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About Drexel University

Mission Statement
To serve our students and society through comprehensive integrated academic offerings enhanced by technology, co-operative education, and clinical practice in an urban setting, with global outreach embracing research, scholarly activities, and community initiatives.

Yesterday, Today, and Tomorrow
In 1891, near the end of a long and prosperous life, Philadelphia financier and philanthropist Anthony J. Drexel founded the Drexel Institute of Art, Science and Industry. As society’s need for technically proficient leaders grew, so did Mr. Drexel’s institution, first becoming the Drexel Institute of Technology in 1936, and then Drexel University in 1970. Drexel University is privately controlled, nonsectarian, and coeducational.

Today, nearly 16,000 undergraduate and over 9,000 graduate students attend Drexel’s nine colleges and five schools:

• College of Arts and Sciences (http://drexel.edu/coas) grants bachelor’s, master’s, and PhD degrees
• LeBow College of Business (http://www.lebow.drexel.edu) grants bachelor’s, master’s, and doctorate degrees
• LeBow College of Business: School of Economics (http://www.lebow.drexel.edu/faculty-and-research/disciplines/economics) grants bachelor’s, master’s, and PhD degrees
• College of Computing & Informatics (http://www.cci.drexel.edu) grants bachelor’s, master’s, and PhD degrees
• College of Engineering (http://www.drexel.edu/coe) grants bachelor’s, master’s, and PhD degrees
• Pennoni Honors College (http://drexel.edu/pennoni) enriches the University experience for students from all majors with demonstrated academic achievement and broad intellectual interests
• Westphal College of Media Arts and Design (http://www.drexel.edu/westphal) grants bachelor’s, master’s degrees, and a PhD degree
• Drexel College of Medicine (http://www.drexel.edu/med) grants MD, master’s and PhD degrees
• College of Medicine: School of Biomedical Science and Professional Studies (p. 64) grants master’s and PhD degrees
• College of Nursing and Health Professions (http://www.drexel.edu/cnhp) grants bachelor’s, master’s, and PhD degrees
• Goodwin College of Professional Studies (http://drexel.edu/goodwin) grants interdisciplinary bachelor’s and master’s degrees to part-time students, houses the First-Year Exploratory Studies program for undergraduate freshman, and offers non-credit continuing professional education courses
• School of Biomedical Engineering, Science, and Health Systems (http://www.biomed.drexel.edu) grants bachelor’s, master’s, and PhD degrees
• School of Education (http://drexel.edu/soe) grants bachelor’s, master’s, EdD and PhD degrees, and recommends issuance of Pennsylvania instructional and teaching certificates
• Close School of Entrepreneurship (http://catalog.drexel.edu/undergraduate/schoolofentrepreneurship) grants bachelor’s and a master’s degree, and provides curriculum and activities for students to learn and practice innovative behavior in alignment with all other colleges and schools at Drexel

• Center for Hospitality and Sport Management (p. 13) grants bachelor’s and master’s degrees
• Dornsife School of Public Health (http://www.publichealth.drexel.edu) grants master’s and doctorate degrees
• Thomas R. Kline School of Law (http://www.drexel.edu/law) grants Master’s degrees and prepares students for the practice of law by offering a JD degree

Drexel Co-op
Drexel University has been a pioneer in cooperative education since 1919—operating one of the largest cooperative education programs in the nation. Undergraduates alternate on-campus study with full-time employment in fields related to their academic interests. More than 1,700 employer organizations in business, government, health care and education participate at locations in 35 states and 45 countries. The Steinbright Career Development Center (SCDC) works to ensure that students and alumni get the most from their experiential and career placement activities.

Technology
Technology is integrated into every aspect of the Drexel educational experience, marking the university as a leader in educational innovation.

Drexel made history in 1983 when it became the first university to mandate that all students must have personal access to a microcomputer. This tradition of leadership in integrating state-of-the-art technologies into a Drexel education continued when Drexel, in early 1998, inaugurated the first totally wireless library in the nation. In 2000, Drexel again made history by becoming the nation’s first major university to offer completely wireless Internet access across the entire campus.

A pioneer in online learning, Drexel offers distance education programs leading to certificates and degrees in areas including engineering management, business administration, information systems and library and information science. Drexel University Online has over 7,500 unique students from all 50 states and more than 20 countries pursuing one of more than 130 graduate and undergraduate degree and certificate programs. Over all, there are more than 13,000 Drexel University students taking at least one course online.

Drexel is widely recognized for excellence in technology-based, experiential learning and is ranked among the best national doctoral universities by U.S. News & World Report in its “America’s Best Colleges 2013.” Drexel ranked third in the US News 2013 poll of America’s “Up-and-Coming Schools.”

Location
Drexel’s 74-acre University City Main Campus is located in the vibrant University City district of Philadelphia, Pennsylvania. Drexel makes full use of its metropolitan setting by integrating Philadelphia and its resources into the classroom, co-op/internship experience, and student life, making it a model for other urban universities. The main campus is a 10-minute walk from Center City, the core of Philadelphia’s commercial and business district.

Drexel teaches at two additional locations: the Center City Campus for the College of Nursing and Health Professions and the Queen Lane Medical Campus in East Falls for the College of Medicine.

Programs
Civic Engagement
Civic engagement, participation in the public life of the community, is important to the Drexel University's strategic plan. Civic engagement can take many forms, from volunteerism doing community service, to electoral participation and advocacy.

Drexel University offers a Certificate in Civic Engagement (http://catalog.drexel.edu/additionalacademicprograms/lindycenterforcivicengagement/civicengagementcert), designed for those whose commitment to civic engagement extends beyond the civic-engagement requirement of University 101, enables students of all majors to attach a recognized body of civic engagement work to their transcript. The program will also provide students with an intellectual core and an element of critical thinking for future civic engagement activities. The program is administered by the Lindy Center for Civic Engagement (http://www.drexel.edu/lindycenter).

Honors Program
The Pennoni College offers a number of academic options for its students. These opportunities are designed to be intensive, and are taught by faculty members who understand and accommodate Honors students' abilities and aspirations.

The Honors Program offers a number of academic options for its students. These opportunities are designed to be intensive, and are taught by faculty members who understand and accommodate Honors students' abilities and aspirations.

These options include:

• **Honors Colloquia**: These interdisciplinary courses introduce students to topics not typically covered elsewhere. These courses are small, discussion-based, seminar style classes. Past Honors Colloquia topics include: The Hidden God in Cinema; Theory of Special Relativity; The Graphic Novel; Torture and Terrorism, and many others.

• **Honors-Section Courses**: These courses fulfill traditional major requirements but offer Honors credit. While the subject remains the same, the classes are taught to smaller groups, consisting entirely of Honors students, and on an advanced level that encourages discussion and practical application. Honors-section courses include, among other subjects, physics, English, business, general psychology, chemistry, and biology.

• **Honors Options**: With permission from their instructors and approval from the Honors Program, Honors students may elect to enhance non-honors courses to yield honors credit. The student and faculty member conducting may agree on the specific terms before the course begins and jointly submit a proposal to the Honors Program.

• **Independent Study**: Honors students frequently come across topics in their general coursework that they would like to investigate in greater detail. To accommodate this, the Honors College encourages students to study and research a topic of their choosing with guidance from a faculty member.

The Great Works Symposium
The Great Works Symposium (http://www.drexel.edu/interdisciplinary-inquiry/great-works-symposium/overview) is a series of team-taught, interdisciplinary courses, each one focused upon a great human achievement or important global problem. Each course typically has at least three instructors, representing three different academic disciplines, and typically there is a series of about ten guest lecturers, recognized experts on the topic, also representing a wide variety of disciplines and points of view. Each course is broader in its content than what could be covered by any one academic discipline or any single textbook, but each has a concrete center of focus. Each topic is broad and important enough that it is relevant to the education of any student.

**ROTC**
The Army Reserve Officers' Training Corps (http://www.armyrotc.com/edu/drexel), established at Drexel in 1918, is an integral part of the University. Army ROTC courses are open to all students, and enrollment alone does not carry a military obligation. Students selected for the advanced course (normally pre-junior, junior, and senior years) will complete their academic and military studies concurrently, and upon graduation will be commissioned as lieutenants in the United States Army, Army Reserve, or Army National Guard. Participation in the advanced course may qualify participants to receive financial aid through a series of scholarships and cooperative education programs. For further information, contact the Professor of Military Science, Drexel University, The Armory, 33rd and Market Streets, Philadelphia, PA 19104.

Drexel students are eligible to participate in the Naval Reserve Officers' Training Corps (http://www.vpul.upenn.edu/nrotc) (NROTC) through a cross-enrollment agreement with the University of Pennsylvania. All naval science courses are held on Penn's campus. The NROTC program enables a college student to earn a commission in the Navy or the Marine Corps while concurrently satisfying requirements for his or her baccalaureate degree. Scholarship and nonscholarship programs are available.

Drexel students are eligible to participate in the Air Force Reserve Officers' Training Corps (http://www.sju.edu/afrotc) (AFROTC) through a cross-enrollment agreement with St. Joseph's University. All aerospace studies courses will be held on the St. Joseph's campus. The AFROTC program enables a college student to earn a commission as an Air Force officer while concurrently satisfying requirements for his or her baccalaureate degree.

**Study Abroad**
Drexel University's Study Abroad programs are open to students in all disciplines who meet the qualifications of each individual program. Please see the study abroad website (http://www.drexel.edu/studyabroad) for eligibility requirements of each individual program and for the most up to date program offerings.

**Certification of Proficiency in a Foreign Language**
The University awards an advanced-level Certification of Proficiency in a foreign language in recognition of exceptional ability in oral and written communication in that language. Certification is listed on the official college transcript.

Examinations leading to proficiency certification include listening comprehension, reading comprehension, and written analysis, and the ETS Achievement Test, which is also the qualifying examination for proficiency testing. Certification also requires successful completion of an extensive oral interview, with at least a “2” rating on the FSI/ACTFL rating scale. Certification indicates proven ability to function effectively in professional and social situations in a country in which the target language is spoken.

**Affirmative Action and Equal Opportunity**

**University Policy: Affirmative Action and Equal Opportunity**
It is the policy of the University to provide a working and learning environment in which employees and students are able to realize their full potential as productive members of the University community. To this end, the University affirms its commitment to equal opportunity and nondiscrimination in employment and education for all qualified
individuals regardless of race, religion, color, national origin, sex, age, sexual orientation, disability or applicable veteran status or any other characteristic protected by applicable federal or state law. Further, the University is committed to taking affirmative action to increase opportunities at all levels of employment and to increase opportunities for participation in programs and activities by all faculty, staff, and students.

Affirmative Action is directed toward racial and ethnic minorities, women, persons with disabilities, and Vietnam-era veterans. All member of the University community -- faculty, staff, and students -- are expected to cooperate fully in meeting these goals.

It is the policy of the University that no qualified individual with a disability shall, on the basis of the disability, be excluded from participation in University programs and activities. Disability is defined as any physical or mental impairment that substantially limits one or more major life activities; or having a record of such impairment; or being regarded as having such impairment. A qualified individual with a disability means an individual as defined above, who is capable of performing the essential functions of a particular job or of participating in a particular course of study, with or without reasonable accommodations for his/her disability. Reasonable accommodations are determined on a case-by-case basis.
Accreditation

Drexel University’s educational programs are accredited by MSCHE (Middle States Commission on Higher Education).

The Antoinette Westphal College of Media Arts and Design
• Architecture is one of the few part-time evening programs accredited by NAAB (National Architectural Accrediting Board).
• Design curricula are accredited by NASAD (National Association of Schools of Arts and Design).
• Media arts curricula, with the exception of the BS in Dramatic Writing, are accredited by NASAD (National Association of Schools of Arts and Design).
• The BS in Interior Design is accredited by CIDA (Council for Interior Design Accreditation).
• The MS in Interior Architecture and Design is accredited by CIDA (Council for Interior Design Accreditation).

The Bennett S. LeBow College of Business
• The Bennett S. LeBow College of Business is accredited by AACSB (Association to Advance Collegiate Schools of Business).

The College of Engineering
• The Construction Management program is accredited by ACCE (American Council for Construction Education).
• The undergraduate Engineering Technology program is accredited by the Engineering Technology Accreditation Commission of ABET, http://www.abet.org.

The College of Arts and Sciences
• The Chemistry BS is certified by ACS (American Chemical Society).
• The Clinical Psychology PhD program is accredited by APA (American Psychological Association).
• The English Language Center is accredited by CEA (Commission on English Language Program Accreditation).

The College of Nursing and Health Professions
• Nursing programs are accredited by the CCNE (Commission on Collegiate Nursing Education), and the PA State Board of Nursing.
• The Couple and Family Therapy MFT degree and Post-Master’s Certificates are accredited by COAMFTE (Commission on Accreditation of Marriage and Family Therapy Education).
• The Creative Arts in Therapy MA degrees in Dance/Movement Therapy, Music Therapy, and Art Therapy 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 ADA (American Dietetic Association).
• The Health Services Administration program is certified by AUPHA (Association of University Programs in Health Administration).
• The Nurse Anesthesia program is accredited by COA (Council on Accreditation of Nurse Anesthesia Educational Programs).
• The Nutrition and Foods BS is accredited by ADA (American Dietetic Association, Commission on Accreditation of Dietetic Education).
• The Professional Physical Therapy (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).
• The Radiologic Technology program is accredited by JRCERT (Joint Review Committee on Education in Radiologic Technology).

The College of Computing & Informatics
• The Computer Science BS and BA programs are accredited by the Computing Accreditation Commission (CAC) of ABET (http://www.abet.org).
• The Information Systems BS is accredited by the Computing Accreditation Commission (CAC) of ABET (http://www.abet.org). The College of Information Science and Technology was in the first group of schools to have their information systems programs be accredited by ABET (http://www.abet.org).
• The Software Engineering BS program is accredited by the Engineering Accreditation Commission (EAC) of ABET (http://www.abet.org).
• The Library and Information Science MS degree is accredited by ALA (American Library Association).

The Drexel University College of Medicine
• The MD degree is accredited by LCME (Liaison Committee on Medical Education).
• The MS degree in Pathologists’ Assistant program is accredited by NAACLS (National Accrediting Agency for Clinical Laboratory Sciences).

The Dornsife School of Public Health
• The Dornsife School of Public Health is accredited by CEPH (Council on Education for Public Health).

The School of Biomedical Engineering, Science and Health Systems
• The undergraduate biomedical engineering curriculum is accredited by the Engineering Accreditation Commission of ABET (http://www.abet.org).

The School of Education
• Teacher education programs leading to Pennsylvania State Teacher Certification for various K-12 specialties as well as Instructional Technology Specialist, School Principal, and School Superintendent certification programs are approved by the Pennsylvania Department of Education. Other state-approved programs include K-12 Library Science certification in collaboration with the College of Information Science and Technology and K-12 English as a Second Language Program Specialist in collaboration with the English Language Center.
The Thomas R. Kline School of Law

- The Thomas R. Kline School of Law is accredited by ABA (American Bar Association).
- The Master of Legal Studies (MLS) is accredited by the Compliance Certification Board (CCB)®.

Any student or prospective student may request a copy of the documents describing the institution’s accreditation. This information is available in the Provost’s Office and in the Financial Aid Office, both located in the Main Building.
Graduate Catalog

• Center for Hospitality and Sport Management (p. 13)
• Close School of Entrepreneurship (p. 20)
• College of Arts and Sciences (p. 250)
• College of Computing & Informatics (p. 22)
• College of Engineering (p. 282)
• College of Nursing and Health Professions (p. 120)
• Drexel College of Medicine: MD Program (p. 347)
• Drexel College of Medicine: Graduate School of Biomedical Sciences and Professional Studies (p. 64)
• Goodwin College of Professional Studies (p. 118)
• Thomas R. Kline School of Law (p. 464)
• LeBow College of Business (p. 199)
  • School of Economics (p. 222)

• School of Biomedical Engineering, Science and Health Systems (p. 349)
• School of Education (p. 361)

• Dornsife School of Public Health (p. 416)
• Westphal College of Media Arts & Design (p. 231)
Center for Hospitality and Sport Management

The Center for Hospitality and Sport Management includes graduate programs in culinary arts and science (coming in fall 2017), food science, hospitality management, sport management and sport coaching leadership.

The distinct quality of all of our programs is the way we uniquely and individually work to connect each student to the career of their dreams. 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.

The Department of Culinary Arts and Food Science is a unique department which marries the creativity and science of food. The MS in Food Science offers a dynamic, multidisciplinary education grounded in the latest research techniques and technological applications in applying science to meet an ever-growing demand for healthy, safe and nutritious foods.

The Department of Hospitality and Tourism Management’s graduate program provides students with core business principles applied to the hospitality industry. Students will learn strategic management skills and customer service operating procedures with a focus on tourism, gaming and resorts. Course study content is current and customizable, reflecting the ever-changing environment of the casino, resort and tourism industry.

The Department of Sport Management’s graduate programs provide students with knowledge and skills directly related to the planning, design, implementation, and evaluation of sport programs and offers solutions to practical problems in the sport management field. Programs are designed both for individuals already working in the sport industry as well as for individuals who are new to the industry and looking to make a career change into the more specialized fields of sport management or sport coaching.

Majors
- Culinary Arts and Science (MS) (p. 13)
- Food Science (MS) (p. 15)
- Hospitality Management (MS) (p. 16)
- Sport Coaching Leadership (MS) (p. 17)
- Sport Management (MS) (p. 18)

Culinary Arts and Science

Major: Culinary Arts and Science
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 12.0509
Standard Occupational Classification (SOC) code: 11-9051; 19-1012

Note: The Culinary Arts and Science MS program will launch Fall, September 2017.

About the Program

The Culinary Arts and Science (CAS) program investigates the modern system of food production and consumption by combining critical, systems-thinking based scholarship and experiential, hands-on culinary learning. Faculty in the CAS program come from a mix of disciplinary backgrounds, and contribute a range of perspectives and approaches that all converge in the object of study: food and the system in which it is produced. The CAS program focuses on three core pillars of study: culinary arts, food and culinary science, and food systems. Drexel University’s CAS program is unique, as it is the only program in which students can combine rigorous, academic studies with culinary-arts training. While all students will take courses in all three pillars, each individual will be able to focus his or her program through electives on the particular area of CAS that they wish to engage with. Students will work individually with faculty or staff advisors to develop an individual plan of study.

Students who will fit well within the CAS program are independent, rigorous thinkers who are first and foremost interested in effecting change within the food system. Students come from a variety of academic and professional backgrounds, but share a deep commitment to understanding and responding to the world’s food-related challenges. The CAS program at Drexel offers more than just critique and theory-development; classes emphasize the development of practical, real-world fixes to food-system problems. Students will have the opportunity to engage further with the a required practicum course and the option for a research-based thesis project.

Students who are considering the CAS program see this degree as a dual opportunity: to gain the skills necessary to respond to the dilemmas facing the world’s food system and to advance their careers within the culinary world, food industry, and non-profits who share their goals. The program appreciates and welcomes a diversity of backgrounds, including students from the liberal arts and professional studies, the hard sciences, and professionals who are seeking to orient their career towards food-related work.

Admission Requirements

Applicants to the program must meet the general requirements for admission to graduate studies at Drexel University.

Prospective students must also submit a 500-word essay explaining why they want to enter the program and some of the issues related to food, cooking, and society that they would like to study. These statements are read carefully by the faculty screening committee to evaluate each applicant’s sense of purpose and fit for the program.

Visit the Graduate Admissions (http://drexel.edu/grad) website for more information about requirements and deadlines, as well as instructions for applying online.

This program has the following course requirements, which may be waived for equivalent professional/academic experience or taken as co-reqs in the first terms of the degree. Please contact the admissions coordinator or the Program Director for more information on possible equivalencies.

CULA 115 Culinary Fundamentals
FDSC 100 ServSafe
CULA 125 Foundations of Professional Baking
FDSC 154 Foods: Ingredients, Interactions, and Formulations
Degree Requirements

Basic Requirements (21 credits)
- FDSC 506 Food Composition & Behavior 3.0
- FDSC 550 Food Microbiology 3.0
- FOOD 503 Global Cuisine Studio 3.0
- FOOD 520 Culinary Studio 3.0
- FOOD 605 Culture and Gastronomy 3.0
- FOOD 606 The Contemporary Food System 3.0
- FOOD 801 Food Systems Practicum/Project 2.0
- FOOD 890 Seminar in Culinary Arts and Science 1.0

Advanced Requirements (9 credits)

Culinary Arts (select at least 1 of the following)
- FOOD 626 Kitchen Garden
- HRM 501 Foundations of the Hospitality Industry
- HRM 565 Culinary Tourism

Food Science (select at least 1 of the following)
- FDSC 557 Advanced Food Product Development
- FDSC 568 Functional Foods
- FDSC 577 Food Engineering

Food Systems (select at least 1 of the following)
- CCM 701 Contemporary Social Theory
- COM 516 Campaigns for Health and Environment
- SCTS 501 Introduction to Science, Technology and Society
- SCTS 610 Material Culture

Thesis and Electives

1. FOOD 699 Thesis Research in Culinary Arts and Science 9.0
2. Culinary Arts Electives**
- FOOD 503 Global Cuisine Studio
- FOOD 525 Garde Manger Laboratory
- FOOD 530 Charcuterie
- FOOD 600 Advanced Studies with a Master Chef
- FOOD 612 Food Writing
- FOOD 626 Kitchen Garden
- HRM 501 Foundations of the Hospitality Industry
- HRM 565 Culinary Tourism

Food Science Electives**
- FDSC 501 Research Methods for Food Science
- FDSC 557 Advanced Food Product Development
- FDSC 568 Functional Foods
- FDSC 577 Food Engineering
- FDSC 662 Sensory Evaluation of Food

Food Systems Electives**
- CCM 701 Contemporary Social Theory
- CCM 715 Media, Advocacy and Public Spaces
- CCM 735 Material Culture
- CCM 760 The Body Digital: Biopolitics and New Media
- COM 516 Campaigns for Health and Environment
- COM 520 Science Writing
- COM 575 Grant Writing for the Arts and Humanities
- PLCY 509 Sustainability & Public Policy
- SCTS 501 Introduction to Science, Technology and Society
- SCTS 502 Research Methods
- SCTS 610 Material Culture
- SCTS 615 The Biopolitics of Health
- SCTS 660 Theoretical and Sociological Aspects of Measurement

Sample Plan of Study

First Year

Term 1

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>FOOD 605 Culture and Gastronomy</td>
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<tr>
<td>FOOD 520 Culinary Studio</td>
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<tr>
<td>Food Systems Elective</td>
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<td><strong>Term Credits</strong></td>
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Term 2

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<td>FDSC 506 Food Composition &amp; Behavior</td>
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</tr>
<tr>
<td>FOOD 503 Global Cuisine Studio</td>
<td>3.0</td>
</tr>
<tr>
<td>Food Systems Elective</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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Second Year

Term 1

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<thead>
<tr>
<th>Course</th>
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<tr>
<td>FDSC 550 Food Microbiology</td>
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<tr>
<td>FOOD 890 Seminar in Culinary Arts and Science</td>
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</tr>
<tr>
<td>Thesis or Culinary Arts Elective*</td>
<td>3.0</td>
</tr>
<tr>
<td>Thesis or Food Systems Elective*</td>
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<tr>
<td><strong>Term Credits</strong></td>
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Term 2

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>FOOD 601 Food Systems Practicum/Project</td>
<td>2.0</td>
</tr>
<tr>
<td>Thesis or Food Science Elective*</td>
<td>3.0</td>
</tr>
<tr>
<td>Food Systems or Culinary Arts Elective</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>8.0</strong></td>
</tr>
</tbody>
</table>

Total Credit: 45.0

* Students pursuing the Thesis option will generally take 6.0 credits of thesis research in the first quarter of their second year, and 3.0 credits the second quarter; however, if necessary in order to pursue desired electives this order can be modified by working with the Program Director or an advisor.
Culinary Arts & Science Faculty


Jake Lahne, PhD (University of Vermont). Assistant Professor. Sensory perception and preference in foods; flavor chemistry and sensory properties of alcoholic beverages; artisan, traditional, and local foods; consumer food choice and taste; cooking practice and food agency

Brandy-Joe Milliron, PhD (Arizona State University). Assistant Professor. The development and evaluation of modifications in the natural environment to promote healthier living; farm to table school initiatives;

Michael Traud, JD (Villanova University) Program Director, Hospitality and Tourism Management. Assistant Clinical Professor. Implementation of Korean Cuisine in the United States; hospitality law; Italian cuisine.

Rosemary Trout, MS (Drexel University) Interim Program Director, Culinary Arts and Food Science. Instructor. Food labeling and regulations; food safety and sanitation in food service and food manufacturing; food processing; sensory evaluation.

Charles Ziccardi, MS (Drexel University). Assistant Teaching Professor. Classic Italian cuisine, Italian culture, gardening for the kitchen, food sustainability, and professional hospitality management.

Emeritus Faculty

A. Philip Handel, PhD (University of Massachusetts). Professor Emeritus. Food science, especially lipid chemistry; food composition and functionality; evaluation and analysis of frying fats and fried foods.

Food Science

Major: Food Science
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 01.1001
Standard Occupational Classification (SOC) code: 19-1012

About the Program

Pushing the boundaries of food development through science is at the core of Drexel University's Master of Science in Food Science. The program offers dynamic, multidisciplinary education grounded in the latest research techniques and technological applications for those interested in applying science to meet an ever-growing demand for healthy, safe and nutritious foods. The Master of Science (MS) in Food Science is a unique program because we are housed with Culinary Arts. Because of collaborative opportunities to work with faculty and students who are pursuing the art and taste of good food, our MSFS students work on current and novel product development for companies looking for sustainable and interesting new products. Our students gain a comprehensive overview of the food industry. The curriculum includes both theoretical and applied aspects of the science, technology, sustainability, and safety of food. Food scientists learn to integrate and apply knowledge from the disciplines of chemistry, physics, engineering, microbiology, nutrition and culinary arts in order to preserve, process, package, and distribute foods that are safe, nutritious, enjoyable, and affordable.

The program provides a science-based professional education that encompasses classroom theory, practical research, and application. Food science is concerned with foods, ingredients, and their physicochemical and biochemical interactions at the molecular and cellular levels. Students in the food science program participate in research by completing a research project. They also have the option of designing and executing a thesis under faculty direction. Current research in food science includes:

- Food sustainability and reuse issues
- Food product development
- Food engineering
- Sensory analysis of foods

The program is designed for students who:

- are already working within the food industry and seeking professional advancement
- have an undergraduate degree in a general science-related area such as biology or chemistry, and would like to change fields or move into the more specialized field of food science

The MS in Food Science program offers students numerous opportunities for hands-on, real-world careers in applied science and technology. Potential employers include food product manufacturers, along with other companies providing services related to institutional feeding or supplying ingredients, processing equipment, and packaging materials. Technical and administrative positions are also available in various government agencies and with independent testing laboratories.

Food scientists are needed in the areas of:

- Food Product Development
- Food quality assessment and management
- Food processing and engineering
- Food product research and development
- Food sustainability and food waste reduction and practices
- Technical sales and support
- Sensory analysis

Additional Information

For additional information, view the Center for Hospitality and Sport Management’s Master of Science in Food Science (http://drexel.edu/hsm/academics/Culinary-Arts-Food-Science/MS-in-Food-Science) web page.

Admission Requirements

In addition to the program's admission requirements, students are expected to demonstrate competency in the coursework or its equivalent listed in the following table. The graduate committee evaluates each applicant’s transcripts at the time of application. In some cases, courses listed as prerequisites may be taken as co-requisites during the first year of graduate study if deemed appropriate by the graduate admissions committee.

- General chemistry - One year to include organic chemistry
- Biochemistry - One or two quarters or semesters to include structures and basic metabolism
- Biological Science - Three courses to include general biology, genetics, and microbiology
- Mathematics - One year to include calculus
• Statistics - One course to include hypothesis testing, correlation, and regression
• Physics - Two terms or one year (non-calculus based) to include mechanics, optics, electricity, and magnetism

For information about admission requirements and to apply to the MS in Food Science, please visit the Office of Graduate Admissions (http://drexel.edu/grad/programs/hsm/food-science).

Additional Information
For additional information, view the Center for Hospitality and Sport Management's Master of Science in Food Science (http://drexel.edu/hsm/academics/Culinary-Arts-Food-Science/MS-in-Food-Science) web page.

Degree Requirements

<table>
<thead>
<tr>
<th>Food Science Core Competency - Required</th>
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<tbody>
<tr>
<td>BIO 610 Biochemistry of Metabolism</td>
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<tr>
<td>or NFS 530 Macronutrient Metabolism</td>
</tr>
<tr>
<td>or NFS 531 Micronutrient Metabolism</td>
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<tr>
<td>FDSC 550 Food Microbiology</td>
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<tr>
<td>FDSC 551 Food Microbiology Laboratory</td>
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<tr>
<td>FDSC 556 Food Preservation Processes</td>
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<tr>
<td>FDSC 560 Food Chemistry</td>
</tr>
<tr>
<td>FDSC 577 Food Engineering</td>
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<tr>
<td>FDSC 662 Sensory Evaluation of Food</td>
</tr>
<tr>
<td>FDSC 890 Seminar in Food Science</td>
</tr>
</tbody>
</table>

| Food Science Electives | 12.0 |
|------------------------|
| Select 12.0 credits from the following: |
| COOP 601 Advanced Co-op Guidance for Master's Degree Students |
| FDSC 506 Food Composition & Behavior |
| FDSC 554 Microbiology & Chemistry of Food Safety I |
| FDSC 558 Nutritional Impact of Food Processing Methods |
| FDSC 561 Food Analysis |
| FDSC 568 Functional Foods |
| FDSC 654 Microbiology & Chemistry of Food Safety II |
| FDSC 669 Readings in Food Science |

| Electives | 12.0 |
|-----------|
| Select 12.0 credits from the following: |
| BIO 610 Biochemistry of Metabolism |
| BIO 660 Microbial Physiology |
| CHEM 753 Chemical Instrumentation |
| ENVS 636 Principles of Toxicology I |
| ENVS 637 Principles of Toxicology II |
| NFS 530 Macronutrient Metabolism |
| NFS 531 Micronutrient Metabolism |
| PSY 512 Cognitive Psychology |

Total Credits 45.0

Food Science Faculty

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.

Irene E. Olsen, PhD, RD, LDN (Tufts University) Courtesy Appointment. Visiting Research Professor.

Jennifer 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.

Vicki Schwartz, MS (Drexel University) Nutrition and Foods. Assistant Clinical Professor. Advanced nutrition, clinical nutrition, nutrition support.

Emeritus Faculty

Donna H. Mueller, PhD (Temple University) Registered Dietitian. Nutrition and Foods. 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.

Hospitality Management

Major: Hospitality Management
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 52.0904
Standard Occupational Classification (SOC) code: 11-9051; 11-9071; 11-9081

About the Program
This two-year online master’s program provides a solid education in management, travel and tourism and allows students to pursue elective coursework in global tourism or gaming and casino management. Career paths include senior management of hotels and resorts, convention services, strategic development for online distribution of travel services, real-estate development projects and business ownership.

Both at the national and international level, travel and hospitality have become primary industries that require increasing numbers of professionals at all skill levels. Additional educational opportunities at the graduate level will be required to fill the needs of the tourism industry. Top professionals with an MS degree have excellent prospects at home and in the global marketplace.

Drexel University has a professional and technological emphasis as well as a track record of supporting the relationship between academics and industry. The degree in hospitality management is designed to prepare graduates to be key decision makers in the hospitality industry.

For additional information, visit the Center for Hospitality & Sport Management's Master of Science in Hospitality Management (http://drexel.edu/hsm/academics/Hospitality-and-Tourism/MS-in-Hospitality-Management) page.

Admission Requirements

Classes start in the fall and spring terms. Applications are submitted throughout the year. Admission requirements include:

• a completed application form
• a Bachelor's degree from an accredited institution
• an undergraduate GPA of 3.0 or higher (graduate degree GPAs will be considered along with the undergraduate GPA)
• official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Applicants must supply transcripts regardless of the number of credits earned or the type of school attended. If an applicant does not list all post-secondary institutions on the application and these are listed...
on transcripts received from other institutions, processing of the application will be delayed until the remaining transcripts have been submitted.

- two letters of recommendation
- a personal essay
- a resume
- International students must submit a TOEFL score of 550 or higher. For more information regarding international applicant requirements, view the International Students Admissions Information (http://drexel.edu/iss/NewStudent.html) page.

Visit the Graduate Admissions (http://www.drexel.edu/grad/programs/hsm/hospitality-management) website for more information about requirements and deadlines, as well as instructions for applying online.

**Degree Requirements**

The Master of Science in Hospitality Management program requires completion of 45.0 credit hours (quarter) of study. The curriculum includes a core of 12 required courses (36.0 credits), including three courses from the LeBow College of Business and a research course where students consult with a faculty advisor to identify a suitable problem area in hospitality management and develop and carry out appropriate methodology to address the problem. Students select three elective courses in areas such as global tourism, gaming and casino management, or custom options approved by the program director and academic advisor.

<table>
<thead>
<tr>
<th>Hospitality Management Required Courses (24 credits)</th>
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<tbody>
<tr>
<td>HRM 501 Foundations of the Hospitality Industry</td>
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</tr>
<tr>
<td>HRM 505 Customer Service for Professionals</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 515 Destination and Resort Management</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 555 Hospitality Human Resource Management</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 610 The Global Tourism System</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 612 Tourism and Sustainability</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 650 Strategic Management &amp; Leadership in Hospitality</td>
<td>3.0</td>
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<tr>
<td>HRM 680 Research Methods for Hospitality and Tourism</td>
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<table>
<thead>
<tr>
<th>Business Core (9 credits)</th>
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<tbody>
<tr>
<td>BUSN 501 Measuring and Maximizing Financial Performance</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 595 Economics of Tourism</td>
<td>3.0</td>
</tr>
<tr>
<td>ORGB 625 Leadership and Professional Development</td>
<td>3.0</td>
</tr>
<tr>
<td>ORGB 631 Leading Effective Organizations</td>
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<table>
<thead>
<tr>
<th>Electives</th>
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<tbody>
<tr>
<td>HRM 572 Gaming Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 575 Current Issues in Gaming</td>
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</tr>
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<td>HRM 614 Tourism Development</td>
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<td>HRM 616 Tourism Marketing and Branding</td>
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<td>HRM 670 Casino Financial Analysis</td>
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<td>HRM 672 Security and Risk Management</td>
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<td>HRM 674 Tribal Gaming Management</td>
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<td>HRM 676 Casino Marketing</td>
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<td>HRM 997 Research Project in Hospitality Management</td>
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Total Credits: 48.0

**Sample Plan of Study**

**First Year (Part-Time)**

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**Second Year (Part-Time)**

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Total Credit: 45.0

**Hospitality Management Faculty**

Robert Ambrose, MS (Fairleigh Dickinson University). Instructor. Creative gaming floor applications, strategy development and implementation, executive decision making, the customer service experience within the casino/hospitality environment.

Linda Forristal, PhD (Purdue University). Associate Teaching Professor. Destination management, marketing, branding, communications, cultural heritage tourism including foodways, indigenous tourism.

Michael Traud, JD (Villanova University) Program Director, Hospitality and Tourism Management. Assistant Clinical Professor. Implementation of Korean Cuisine in the United States; hospitality law; Italian cuisine.

**Sport Coaching Leadership**

Major: Sport Coaching Leadership

Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Total Credit Hours: 45.0

Classification of Instructional Programs (CIP) code: 13.1314

Standard Occupational Classification (SOC) code: 27-2022

**About the Program**

The MS in Sport Coaching Leadership program is an online master's program with a global component. The MS degree will prepare students in the areas of coaching theory, development of a coaching philosophy, understanding of the needs of athletes, recruitment, compliance, and program planning. The program will also expose students to comparative, global coaching models and allows for hands-on opportunities in the form of three practicums. The goal of the program is to prepare students...
for professional coaching careers in sport-based youth development, scholastic, collegiate, or professional coaching environments.

**Admission Requirements**

The MS in Sport Coaching Leadership requires a bachelor’s degree from an accredited university. Candidates should have an undergraduate GPA of 3.00 or higher and some experience in the coaching, teaching, or sport management fields.

**Degree Requirements**

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<thead>
<tr>
<th>Course Code</th>
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<td>SMT 602</td>
<td>Sport Law &amp; Risk Management</td>
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<tr>
<td>SCL 614</td>
<td>Sport Performance &amp; Energy Systems</td>
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<td>SCL 615</td>
<td>Athletic Recruiting</td>
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<td>Sport Conditioning</td>
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<td>Prevention &amp; Care of Athletic Injuries</td>
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<tr>
<td>SMT 629</td>
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**Sample Plan of Study**

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<thead>
<tr>
<th>Term 1</th>
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<tr>
<td>SMT 602</td>
<td>Sport Law &amp; Risk Management</td>
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<td>SCL 501</td>
<td>Coaching Theory and Principles</td>
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<td>SCL 614</td>
<td>Sport Performance &amp; Energy Systems</td>
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<td>PHIL 502</td>
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<td>Sport Budgets &amp; Fiscal Practices</td>
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<td>SCL 615</td>
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<td>SCL 696</td>
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<td>SCL 619</td>
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<td>SCL 618</td>
<td>NCAA Compliance</td>
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<tbody>
<tr>
<td>SCL 617</td>
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<tr>
<td>SCL 697</td>
<td>Coaching Practicum III</td>
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<th>Term 8</th>
<th>Credits</th>
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<tbody>
<tr>
<td>SMT 628</td>
<td>Coaching and Management</td>
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</table>

**Total Credits**: 45.0

**Sport Coaching Leadership Faculty**

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

Amy Giddings, PhD *(Temple University)*. Director, Sport Coaching Leadership. Associate Teaching Professor. International aspects of sport and culture, principles of coaching, teambuilding, group dynamics, minority issues in sport including availability and accessibility concerns, character development.

Joel Maxcy, PhD *(Washington State University)*. Department Head, Sport Management. Associate Professor. Economics of sport; labor economics & policy; economics of antitrust & regulation.

Jim Reese, EdD *(University of Northern Colorado)*. Associate Professor. Sport ticket sales, strategies, and operations; quantitative analysis and statistics for sport; economic aspects of sport management.

Ellen Staurowsky, EdD *(Temple University)*. Interim Associate Director, Center for Hospitality and Sport Management. 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**

Major: Sport Management

Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Total Credit Hours: 45.0

Classification of Instructional Programs (CIP) code: 31.0504

Standard Occupational Classification (SOC) code: 11-1021

**About the Program**

The program is designed for individuals working in the sports industry and for those who are and looking to make a career change into the industry. Graduates of the MS program in Sport Management are familiarized with management skills suitable to the broad spectrum of organizations falling within the sport industry. These organizations include professional sports teams and leagues, intercollegiate athletics, sport governing bodies, sport agencies, sport marketing and promotions firms, and other corporate sport enterprises.

The program content provides an integrated educational experience directed toward developing the ability to apply knowledge and skills to the planning, design, implementation, and evaluation of sport programs and offer solutions to practical problems in the sport management field. Graduates are expected to be leaders in their chosen area of interest by incorporating the various perspectives from the multidisciplinary training and applying them to current issues in sport and society.

**Program Goals**
Graduates of the Master of Science in Sport Management will be able to:

- Apply business fundamentals to the management of sport organizations.
- Apply the area of law and labor relations to the sports industry and agency.
- Use existing technologies and be prepared for emerging technologies in the sport management field.
- Forecast new developments and adapt to the rapidly changing sports environment.
- Effectively organize, evaluate and improve and use new information in sports.
- Utilize the knowledge and skills learned to produce an in-depth research project or thesis, which will serve to advance the study of sport management.

For additional information, view the Center for Hospitality and Sport Management's Sport Management program (http://drexel.edu/hsm/academics/Sport-Management) web page.

**Degree Requirements**

**Core Foundation Courses**
- SMT 601 Sports Industry Management 3.0
- SMT 602 Sport Law & Risk Management 3.0
- SMT 604 Sport Media & Technology 3.0
- SMT 607 Sport Budgets & Fiscal Practices 3.0
- SMT 608 Sport Information & Public Relations 3.0
- SMT 609 Sports Ticket Sales & Strategies 3.0
- SMT 611 Corporate Sponsorship Sales & Strategies in Sport 3.0
- SMT 621 Leadership in Sport Management 3.0
- SMT 626 Globalization of Sport 3.0
- SMT 635 Sport Facilities & Event Management 3.0

**Sport Management Elective Courses**
- SMT 606 Contemporary Issues in Sport 3.0
- SMT 622 Labor Relations & Collective Bargaining in Sport 3.0
- SMT 629 Managing Coaches & Teams 3.0
- SMT 630 Sports Industry Practicum 3.0
- SMT 633 Sport Tourism Strategies 3.0
- SMT 640 Consumer Behavior in Sport 3.0

**Project/Research Thesis**
- SMT 698 Research Design & Techniques in Sport 3.0
- SMT 699 Project/Research Thesis 3.0

**Total Credits**: 45.0

* One (1) Sport Management elective

**Sport Management Faculty**

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

Amy Giddings, PhD (Temple University) Director, Sport Coaching Leadership. Associate Teaching Professor. International aspects of sport and culture, principles of coaching, teambuilding, group dynamics, minority issues in sport including availability and accessibility concerns, character development.

Joel Maxcy, PhD (Washington State University) Department Head, Sport Management. Associate Professor. Economics of sport; labor economics & policy; economics of antitrust & regulation.

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Karen Weaver, EdD (University of Pennsylvania). Associate Clinical Professor. Sport marketing & promotions, public relations, media, and leadership in sport.

**Sample Plan of Study**

**First Year**

**Fall**
- SMT 601 Sports Industry Management 3.0
- SMT 602 Sport Law & Risk Management 3.0
- Term Credits 6.0

**Winter**
- SMT 604 Sport Media & Technology 3.0
- SMT 626 Globalization of Sport 3.0
- Term Credits 6.0

**Spring**
- SMT 607 Sport Budgets & Fiscal Practices 3.0
- SMT 608 Sport Information & Public Relations 3.0
- Term Credits 6.0

**Second Year**

**Fall**
- SMT 609 Sports Ticket Sales & Strategies 3.0
- SMT 611 Corporate Sponsorship Sales & Strategies in Sport 3.0
- Term Credits 6.0

**Winter**
- SMT 612 Development & Fundraising Strategies in Sport 3.0
- Elective* 3.0
- Term Credits 6.0

**Spring**
- SMT 698 Research Design & Techniques in Sport 3.0
- Elective* 3.0
- Term Credits 6.0

**Summer**
- SMT 699 Project/Research Thesis 3.0
- Term Credits 3.0

**Total Credit**: 45.0

* Additional options for electives outside the Department may be approved by the advisor.
Close School of Entrepreneurship

Entrepreneurship is a central theme of the Drexel University Strategic Plan 2012-2017: Transforming the Modern University. The cultivation of entrepreneurship and innovation is the key to success in today’s world. Drexel’s strong entrepreneurial and innovative culture extends across academic programs through curricular and experiential activities, faculty and student research, and various partnerships with business, non-profits, and government.

The Charles D. Close School of Entrepreneurship is the hub of such activities, working in alignment with all colleges and schools at Drexel. As a freestanding academic school it provides curricula and activities for students to learn and practice innovative behavior.

The Close School defines entrepreneurship as more than starting a company or sparking innovation with established companies. For the Close School, entrepreneurship consists of three dimensions:

- A habit of mind and an attitude; a skill set applicable to pursuing innovation in business, personal, and career contexts.
- An approach to life built around innovative thinking, calculated daring, and proactive behavior.
- The process through which an individual or team creates or recognizes opportunities to pursue something of value, regardless of the resources available.

Majors

- Entrepreneurship and Innovation (MS) (p. 20)

Minors

- Entrepreneurship and Innovation (p. 21)

Entrepreneurship and Innovation

Major: Entrepreneurship and Innovation
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 52.0701
Standard Occupational Classification (SOC) code: 11-1011; 11-1021; 11-9199

About the Program

The Charles D. Close School of Entrepreneurship is founded on the principle that entrepreneurship encompasses more than starting a new venture. Entrepreneurship is a habit of mind and an attitude; a skill set applicable to pursuing innovation in business, personal, and career contexts; and an approach to life built around innovative thinking, calculated daring, and proactive behavior.

The MS in Entrepreneurship and Innovation is designed for recent graduates or working professionals who wish to increase their knowledge and experiences in innovation and entrepreneurship. The MS focuses on developing the “individual as entrepreneur” as well as an understanding of the “process of entrepreneurship.”

The MS in Entrepreneurship and Innovation is preparing to enroll students beginning in the Fall of 2017.

For additional information about the MS in Entrepreneurship and Innovation, please contact Ian Sladen at is27@drexel.edu.

Degree Requirements

Required Courses

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<tr>
<th>Course</th>
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<td>BUSN 501</td>
<td>Measuring and Maximizing Financial Performance</td>
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<td>CRTV 503</td>
<td>Creativity in the Workplace</td>
<td>3.0</td>
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<tr>
<td>PLCY 509</td>
<td>Sustainability &amp; Public Policy</td>
<td>3.0</td>
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<tr>
<td>ENTP 610</td>
<td>Leading New Ventures</td>
<td>3.0</td>
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<tr>
<td>ENTP 620</td>
<td>Learning from Failure</td>
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<td>ENTP 640</td>
<td>Methods of Entrepreneurship</td>
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<td>Innovation &amp; Ideation</td>
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Required Sequence

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<td>ENTP 647</td>
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<tr>
<td>ENTP 667</td>
<td>Building Internal &amp; External Relationships</td>
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<tr>
<td>ENTP 697</td>
<td>Defining Entrepreneurial Success</td>
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Electives

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<td>ENTP 545</td>
<td>Entrepreneurship in Emerging Markets</td>
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<td>ENTP 565</td>
<td>Franchising</td>
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<td>ENTP 585</td>
<td>Innovation in Established Companies</td>
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<td>ENTP 670</td>
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<td>BLAW 646</td>
<td>Legal Issues in New Ventures</td>
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<td>MGMT 620</td>
<td>Technology Commercialization</td>
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Total Credits 45.0

Sample Plan of Study

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<tbody>
<tr>
<td>ENTP 501</td>
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<td>BUSN 501</td>
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<td>CRTV 503</td>
<td>Creativity in the Workplace</td>
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<td>ENTP 640</td>
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<td>Innovation &amp; Ideation</td>
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<td>ENTP 660</td>
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<tr>
<td>ENTP 647</td>
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<tr>
<td>ENTP 690</td>
<td>The Lean Launch</td>
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<tr>
<td>ENTP 667</td>
<td>Building Internal &amp; External Relationships</td>
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<tr>
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PLCY 509  Sustainability & Public Policy  3.0
ENTP 697  Defining Entrepreneurial Success  3.0
Entrepreneurship Elective  3.0

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**Entrepreneurship and Innovation Faculty**

Roy Carriker, PhD *(University of Connecticut)* Director of Global Programs. Teaching Professor.

Troy Carter Visiting Professor, Founder and CEO of Atom Factory, a pioneering media and music management company.

Jonathan Corle Adjunct Instructor.

Donna De Carolis, PhD *(Temple University)* Dean; Silverman Family Professor Entrepreneurial Leadership.

Ozlem Ogutveren-Gonul Assistant Teaching Professor.

Charles Sacco, MBA *(Drexel University)* Entrepreneur-In-Residence and Director of External Relations; Director of the Baiada Institute for Entrepreneurship.

Damian Salas, MBA *(Drexel University)* Director, Entrepreneurship Living-Learning Community. Assistant Teaching Professor.

Zahed Subhan, PhD, JD/LLB (Law) *(University of Leeds (UK); London University)*. Teaching Professor.

**Graduate Minor in Entrepreneurship & Innovation**

The Entrepreneurship and Innovation Graduate Minor is designed to enrich a graduate student’s program via rigorous and applied course work in the area of entrepreneurship. The skills of entrepreneurial thinking and doing are applicable to students in every Master’s degree program as these competencies resonate with student careers in established companies or new ventures. Students will learn how to learn from failure; how to communicate complex ideas; how to evaluate opportunities and how to implement innovations.

**Program Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTP 501</td>
<td>Entrepreneurship Essentials</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 585</td>
<td>Innovation in Established Companies</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 640</td>
<td>Methods of Entrepreneurship</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 690</td>
<td>The Lean Launch</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>12.0</td>
</tr>
</tbody>
</table>
College of Computing and Informatics

The College of Computing & Informatics provides a University focal point for inquiry related to computation and information. The College addresses both theory and practice along dimensions that include technical, human, organizational, policy, and societal considerations. This broad expertise positions the College’s education and research programs 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 (MSCS, PhD) (p. 22)
- Health Informatics (MSHI) (p. 27)
- Information Studies (PhD) (p. 32)
- Information Systems (MSIS) (p. 36)
- Library and Information Science (MSLIS) (p. 42)
- National Security Management (MSNSM) (p. 49)
- Software Engineering (MSSE) (p. 53)

Minors

- Computer Science (p. 59)

Certificates

- Archives Specialist (p. 59)
- Competitive Intelligence/Knowledge Management Specialist (p. 60)
- Computer Science (p. 60)
- Continuity Management (p. 61)
- Cybersecurity, Law and Policy (p. 61)
- Digital Curation Specialist (p. 61)
- Digital Libraries Specialist (p. 62)
- Healthcare Informatics (p. 28)
- Homeland Security (p. 62)
- Information Studies and Technology (Advanced Certificate) (p. 62)
- Intelligence (p. 63)
- Youth Services Specialist (p. 63)

Computer Science

Major: Computer Science
Degree Awarded: Master of Science in Computer Science (MSCS) or Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 45.0 (MSCS); 90.0 (PhD)
Classification of Instructional Programs (CIP) code: 11.0701
Standard Occupational Classification (SOC) code: 11-3021; 15-1111; 15-1131; 15-1132; 15-1199

About the Program

The Department of Computer Science in the College of Computing & Informatics (http://www.drexel.edu/cci) houses research groups actively conducting research on a wide range of topics in Computer Science including artificial intelligence, algorithms, computer vision and graphics, programming languages, networks, privacy and security, high-performance computing, software engineering, computer algebra, and algorithms. The department emphasizes both interdisciplinary and applied research and is supported by major federal research grants from the National Science Foundation, Department of Defense, Department of Energy, and the National Institute of Standards and Technology, as well as by private sources.

Master of Science in Computer Science
The Master of Science in Computer Science program is designed to provide breadth of understanding in the core topics of computer science, in-depth advanced material, and a range of topics in the research areas of the faculty. A balance of theory and practice is presented, preparing students to perform cutting edge research as well as training students to become practicing computer scientists or software engineers in business, industry, or government. A thesis option is available to prepare students for doctoral studies or other research-oriented career paths.

A graduate co-op is available for the Master of Science program. For more information, visit the Steinbright Career Development Center’s website (http://www.drexel.edu/scdc/co-op/graduate).

Doctorate in Computer Science
Students enrolled in the PhD in Computer Science program are expected to become an expert in a research area in computer science or its interdisciplinary field with other disciplines. They are expected to conduct research in considerable depth, and make substantial contributions through creative research and serious scholarship. The program is designed for students to ensure core knowledge of the fundamental computer science areas and to conduct bleeding edge research at the forefront of a selected area. Students are prepared for leadership careers in research and education in computer science and interdisciplinary work using computer science.

Additional Information
For more information about these programs, visit the College of Computing & Informatics’ website (http://www.drexel.edu/cci).

Master of Science in Computer Science

General Requirements
Students must complete a minimum of 45.0 graduate credits for the MS degree. All students are required to submit a plan of study form with a Graduate Advisor (http://drexel.edu/cci/resources/current-students/graduate-professional-development/advising) at the beginning of their studies. Significant changes to the plan of study should be discussed with a Graduate Advisor.

Precore Classes
Precore classes may only count towards the degree requirement listed below as free electives with approval from a Graduate Advisor (http://drexel.edu/cci/resources/current-students/graduate-professional-development/advising). Precore courses are intended for students without adequate CS background. The material in these courses is considered prerequisite knowledge for all other graduate CS courses.
• CS 520 Foundations of Computer Science
• CS 571 Programming Tools and Environments

Core Requirements 18.0

Students must take 1 course marked "Core Candidate" from each of the 6 categories below. There are 2 Core Candidate courses in each category.

Theory
- CS 521 Data Structures and Algorithms I (Core Candidate)
- CS 522 Data Structures and Algorithms II
- CS 525 Theory of Computation (Core Candidate)
- CS 620 Advanced Data Structure and Algorithms
- CS 621 Approximation Algorithms
- CS 623 Computational Geometry

Intelligent Systems
- CS 500 Fundamentals of Databases (Core Candidate)
- CS 510 Introduction to Artificial Intelligence (Core Candidate)
- CS 511 Robot Laboratory
- CS 610 Advanced Artificial Intelligence
- CS 611 Game Artificial Intelligence
- CS 612 Knowledge-based Agents
- CS 613 Machine Learning

Programming Systems
- CS 550 Programming Languages (Core Candidate)
- CS 575 Software Design (Core Candidate)
- CS 576 Dependable Software Systems
- CS 650 Program Generation and Optimization
- CS 675 Reverse Software Engineering
- CS 676 Parallel Programming

Computer Systems
- CS 543 Operating Systems (Core Candidate)
- CS 544 Computer Networks (Core Candidate)
- CS 643 Advanced Operating Systems
- CS 645 Network Security
- CS 647 Distributed Systems Software

Vision and Graphics
- CS 536 Computer Graphics (Core Candidate)
- CS 537 Interactive Computer Graphics
- CS 558 Game Engine Programming
- CS 583 Introduction to Computer Vision (Core Candidate)
- CS 634 Advanced Computer Vision
- CS 636 Advanced Computer Graphics

Applications
- CS 530 Developing User Interfaces (Core Candidate)
- CS 540 High Performance Computing (Core Candidate)
- CS 567 Applied Symbolic Computation
- CS 590 Privacy
- CS 630 Cognitive Systems
- CS 668 Computer Algebra I
- CS 669 Computer Algebra II

Breadth Requirements 9.0

Students must take an additional 3 courses from the remaining courses above, spanning at least 2 of the listed categories.

Depth Requirements 6.0

Students are required to complete at least 2 600- or 700-level Computer Science (CS) courses beyond the breadth requirement. The CS Independent Study course (CS I599, CS I699, CS I799) may be taken if approved by the College.

Additional Graduate-Level Courses 6.0

Two additional graduate level courses are required. These courses are typically 600- or 700-level Computer Science (CS) courses. Graduate courses may be taken from outside the department, if on the list of approved external courses, and may include CS Independent Study (CS I599, CS I699, CS I799) and CS 997 Research in Computer Science, if approved by the College.

Other courses, such as intermediate 500-level and special topics, may also qualify for fulfilling this requirement. Students must check with their advisor to see if this is the case, and have these courses approved by the College. Any course offered by another department that is not on the list of approved external courses must be approved by the College, or it will not count towards the degree.

Thesis or Non-Thesis Option 6.0

Thesis Option

Usually students pursuing a Master’s Thesis will first do 3.0 research credits (CS I599, CS I699, CS I799 or CS 997) to obtain background knowledge required by the thesis topic. It is the responsibility of the student to find a thesis supervisor.

CS 898 Master’s Thesis

Non-thesis Option

The non-thesis option requires 2 additional 600- or 700-level Computer Science (CS) courses taken in place of the 6.0 thesis credits.

Total Credits 45.0

PhD in Computer Science

Core Requirements 18.0

Students must take 1 course marked “Core Candidate” from each of the 6 categories below. There are 2 Core Candidate courses in each category.

Theory
- CS 521 Data Structures and Algorithms I (Core Candidate)
- CS 525 Theory of Computation (Core Candidate)
- CS 522 Data Structures and Algorithms II
- CS 620 Advanced Data Structure and Algorithms
- CS 621 Approximation Algorithms
- CS 623 Computational Geometry

Intelligent Systems
- CS 500 Fundamentals of Databases (Core Candidate)
- CS 510 Introduction to Artificial Intelligence (Core Candidate)
- CS 511 Robot Laboratory
- CS 610 Advanced Artificial Intelligence
- CS 611 Game Artificial Intelligence
- CS 612 Knowledge-based Agents
- CS 613 Machine Learning

Programming Systems
- CS 550 Programming Languages (Core Candidate)
- CS 575 Software Design (Core Candidate)
- CS 576 Dependable Software Systems
- CS 650 Program Generation and Optimization
- CS 675 Reverse Software Engineering
- CS 676 Parallel Programming

Computer Systems
- CS 543 Operating Systems (Core Candidate)
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- CS 643 Advanced Operating Systems
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Vision and Graphics
- CS 536 Computer Graphics (Core Candidate)
- CS 537 Interactive Computer Graphics
- CS 558 Game Engine Programming
- CS 583 Introduction to Computer Vision (Core Candidate)
- CS 634 Advanced Computer Vision
- CS 636 Advanced Computer Graphics

Applications
- CS 530 Developing User Interfaces (Core Candidate)
- CS 540 High Performance Computing (Core Candidate)
- CS 567 Applied Symbolic Computation
- CS 590 Privacy
- CS 630 Cognitive Systems
- CS 668 Computer Algebra I
- CS 669 Computer Algebra II

Breadth Requirements 9.0

Students must take an additional 3 courses from the remaining courses above, spanning at least 2 of the listed categories.

Depth Requirements 6.0

Students are required to complete at least 2 600- or 700-level Computer Science (CS) courses beyond the breadth requirement. The CS Independent Study course (CS I599, CS I699, CS I799) may be taken if approved by the College.

Additional Graduate-Level Courses 6.0

Two additional graduate level courses are required. These courses are typically 600- or 700-level Computer Science (CS) courses. Graduate courses may be taken from outside the department, if on the list of approved external courses, and may include CS Independent Study (CS I599, CS I699, CS I799) and CS 997 Research in Computer Science, if approved by the College.

Other courses, such as intermediate 500-level and special topics, may also qualify for fulfilling this requirement. Students must check with their advisor to see if this is the case, and have these courses approved by the College. Any course offered by another department that is not on the list of approved external courses must be approved by the College, or it will not count towards the degree.

Thesis or Non-Thesis Option 6.0

Thesis Option

Usually students pursuing a Master’s Thesis will first do 3.0 research credits (CS I599, CS I699, CS I799 or CS 997) to obtain background knowledge required by the thesis topic. It is the responsibility of the student to find a thesis supervisor.

CS 898 Master’s Thesis

Non-thesis Option

The non-thesis option requires 2 additional 600- or 700-level Computer Science (CS) courses taken in place of the 6.0 thesis credits.

Total Credits 45.0
Breadth Requirement 12.0
Students must take another 4 intermediate and advanced courses from the remaining courses above, spanning at least 3 of the listed course categories while earning at least a grade of B in each course.

Depth Requirement 18.0
Students are required to complete at least 18.0 credits of CS courses beyond the Breadth Requirement. These courses should be 600- or 700-level courses. Course selection must be approved by the student’s research advisor. The department will periodically offer topics courses, typically run in a seminar fashion, on current research areas of interest to faculty. As part of the Depth Requirements, 3.0 out of the 18.0 credits, but no more than 9.0 credits, are to be Independent Study work (CS 690).

Plan of Study
Upon entering the PhD program, each student will be assigned an Graduate Advisor, and with the help of the Advisor will develop and file a plan of study (which can be brought up to date when necessary). The plan of study should be filed with the Graduate Advisor no later than the end of the first term.

Qualifying Requirements
PhD student must pass each of the six core courses selected as part of the “Core Requirements” (one “Core Candidate” course from each of the listed categories) with a grade B+ or higher. If a student fails to meet this minimum grade requirement, he or she may either (1) take the other “Core Candidate” course in the same category and obtain a grade of B + or higher; (2) retake the same course at the next offering; or (3) retake the final exam of the same course with permission by the instructor, if deemed appropriate by the instructor and the College. Normally, a student is expected to satisfy this requirement by the end of the student’s first year. These requirements, including the remedial actions, must be completed by the end of the student’s second year. Transfer credits may count towards these requirements subject to course instructor approval of the syllabus for the transferred course.

Candidacy Exam
The Computer Science candidacy examination serves to define the student’s research domain and to evaluate the student’s knowledge and understanding of various fundamental and seminal results in that domain. At this point the student is expected to be able to read, understand, analyze, and explain advanced technical results in a specialized area of computer science at an adequate level of detail. The candidacy examination will evaluate those abilities using a defined set of published manuscripts. The student will prepare a written summary of the contents of the material, present the summary orally, and answer questions about the material. The examination committee will evaluate the written summary, the oral presentation, and the student’s answers.

Thesis Proposal
After completing the candidacy examination successfully, the PhD candidate must prepare a thesis proposal that outlines, in detail, the specific problems that will be solved in the PhD dissertation. The quality of the research proposal should be at the level of, for example, a peer-reviewed proposal to a federal funding agency, or a publishable scientific paper. The candidate is responsible for sending the research proposal to the PhD committee two weeks before the oral presentation. The PhD committee need not be the same as the candidacy exam committee, but it follows the same requirements and must be approved by the Office of Graduate Studies. The oral presentation involves a 30-minute presentation by the candidate followed by an unspecified period during which the committee will ask questions. After the question and answer period, the candidate will be asked to leave the room and the committee will determine if the research proposal has been accepted. The research proposal can be repeated at most once.

Thesis Defense
After completing the research proposal successfully, the PhD candidate must conduct the necessary research and publish the results in a PhD dissertation. The dissertation must be submitted to the PhD committee two weeks prior to the oral defense. The oral presentation involves a 45-minute presentation by the candidate, open to the public, followed by an unspecified period during which the committee will ask questions. The question-and-answer period is not open to the public. After the question and answer period, the candidate will be asked to leave the room and the committee will determine if the candidate has passed or failed the examination. The candidate will be granted one more chance to pass the final defense if (s)he fails it the first time. Paperwork selecting the thesis committee and indicating the results of the thesis defense must be filed with the College of Computing & Informatics (http://www.drexel.edu/cci) and the Graduate College (http://www.drexel.edu/graduatestudies).

Sample Plan of Study (MSCS)

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
<th>Core Requirement Courses</th>
<th>Depth Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
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<td>Core Requirement Courses</td>
<td>Term Credits</td>
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<tr>
<td>Term 2</td>
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<td>Core Requirement Courses</td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 3</td>
<td>6.0</td>
<td>Core Requirement Courses</td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 4</td>
<td>6.0</td>
<td>Breadth Requirement</td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 5</td>
<td>6.0</td>
<td>Breadth Requirement</td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 6</td>
<td>6.0</td>
<td>Breadth Requirement</td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 7</td>
<td>6.0</td>
<td>Electives</td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 8</td>
<td>6.0</td>
<td>Electives</td>
<td>Term Credits</td>
</tr>
</tbody>
</table>

Total Credit: 45.0

Dual Degree Opportunities
Graduate students already enrolled in a master’s degree program at Drexel have the opportunity, through the dual master’s program, to work simultaneously on two CCI master’s degrees and to receive both upon graduation. To be eligible, graduate students must be currently working on their first CCI master’s degree when requesting admission to the second CCI master’s degree. They must obtain approval from the graduate advisors of both programs and work out a plan of study encompassing coursework and/or research (thesis) credits for both degrees.
To satisfy dual degree requirements for the MSCS and another degree, the plan of study must include the following: mandatory core, flexible core, breadth and one depth course for a total of 30.0 credits. To obtain a dual degree you must have a minimum of 60 credits, thesis and research credits will be in excess of the 30.0 credits required by MSCS. The dual degree for MSCS students is only available to on-campus students. Please contact your advisor (http://drexel.edu/cci/resources/current-students/graduate-professional-development/advising) for more information on program requirements as some CCI master's degree combinations may require additional prerequisites.

The dual master's student must complete the Change of Curriculum and Status form (http://drexel.edu/%7E/media/files/gradu...Status.ashx?la=en) and obtain approvals from both graduate advisors. Final approval is granted by the Graduate College (http://drexel.edu/graduatecollege). The student is then registered in both majors simultaneously. Upon graduation, the student must file two Application for Degree (http://drexel.edu/drexelcentral/graduation/information/applying-for-degree) forms.

**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://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 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.

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.

Marcello Baldacci, PhD (Texas Tech University) Senior Research Scientist, Applied Informatics Group. Associate Research Professor. Logic programming, declarative programming, answer set programming, knowledge representation, various types of reasoning.

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.

Christopher Geib, PhD (University of Edinburgh). Associate Professor. Decision making and reasoning under conditions of uncertainty, planning, scheduling, constraint, based reasoning, human computer and robot interaction, probabilistic reasoning, computer network security, large scale process control, user interfaces.

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.
William C. Regli, PhD (University of Maryland-College Park). Professor. Artificial intelligence; computer graphics; engineering design and Internet computing.

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.

Health Informatics

Major: Health Informatics
Degree Awarded: Master of Science in Health Informatics (MSHI)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 51.2706
Standard Occupational Classification (SOC) code: 15-1111

About the Program

The Master of Science in Health Informatics (MSHI) at the College of Computing & Informatics prepares graduates to use data, information and knowledge for scientific inquiry and problem solving to improve health outcomes. The program addresses the challenges and opportunities encountered as healthcare transforms itself into a digital, patient-centered system. The inter-disciplinary nature of the MSHI program brings clinicians and IT professionals together to analyze problems and develop solutions through the application of advanced information technology.

Students in this program complete their required courses in the College of Computing & Informatics and choose from a group of approved electives drawn from the College of Nursing and Health Professions, the Dornsife School of Public Health and the LeBow College of Business. All courses are delivered online and students are encouraged to enroll in approved experiential learning programs. Under the guidance of skilled faculty, students engage in a variety of learning activities, develop their organizational leadership skills and develop an appreciation of the varied perspectives in today’s healthcare world.

The MS in Health Informatics enables IT professionals who want to expand their knowledge and skills into healthcare, whether in patient care organizations such as hospitals and clinics, or the insurance and pharmaceutical industries. The flexibility of this program is ideal for clinicians who wish to acquire technical skills to advance their careers in today’s competitive health care environment.

Additional Information

For more information about this program, visit the College of Computing & Informatics’ MS in Health Informatics (http://drexel.edu/cci/programs/graduate-programs/ms-in-health-informatics) web page.

Degree Requirements

The curriculum is based around contemporary health issues and has been designed to help students understand the current landscape of health informatics and how information, technology and people relate and intersect in healthcare environments. Because health informatics is an interdisciplinary field, all students will complete a common core of 10 courses (30 quarter hours) from the College of Computing & Informatics before choosing from a suite of specialized electives offered by the College of Computing & Informatics or other Colleges at Drexel University.

The College recommends that all students take INFO 648 in their first term, if possible. Students wishing to take two classes their first term should consider enrolling in INFO 530 as well.

Students are strongly encouraged to consult with their graduate advisor when registering for courses.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 530</td>
<td>Foundations of Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 605</td>
<td>Introduction to Database Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 608</td>
<td>Human-Computer Interaction</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 671</td>
<td>Web Systems &amp; Architecture</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 620</td>
<td>Information Systems Analysis and Design</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 648</td>
<td>Healthcare Informatics</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 712</td>
<td>Information Assurance</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 731</td>
<td>Managing Health Informatics Projects</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 732</td>
<td>Healthcare Informatics: Planning &amp; Evaluation</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Approved Electives

Choose four of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 517</td>
<td>Principles of Cybersecurity</td>
</tr>
<tr>
<td>INFO 526</td>
<td>Information, Innovation &amp; Technology in Advanced Nursing Practice</td>
</tr>
<tr>
<td>INFO 555</td>
<td>Introduction to Geographic Information Systems</td>
</tr>
<tr>
<td>INFO 733</td>
<td>Public Health Informatics</td>
</tr>
<tr>
<td>INFO 753</td>
<td>Introduction to Digital Curation</td>
</tr>
<tr>
<td>NURS 531</td>
<td>Epidemiology in Action: Tracking Health &amp; Disease</td>
</tr>
<tr>
<td>NURS 532</td>
<td>Evaluation of Health Outcomes</td>
</tr>
<tr>
<td>NURS 557</td>
<td>Leadership and Stewardship in the Health Professions</td>
</tr>
<tr>
<td>NURS 558</td>
<td>Economics of Healthcare Management &amp; Policy</td>
</tr>
<tr>
<td>NURS 564</td>
<td>The Business of Healthcare</td>
</tr>
<tr>
<td>RSCH 519</td>
<td>Introduction to Biostatistics</td>
</tr>
<tr>
<td>RSCH 523</td>
<td>Methods for Health Research</td>
</tr>
</tbody>
</table>
Health Informatics

BUSN 651  Healthcare Business Practice I: Foundations
BUSN 652  Healthcare Business Practice II
BUSN 653  Healthcare Business Practice III: Capstone

Free electives  6.0
Choose INFO 896 and one free elective or choose two free electives

Total Credits  45.0

* Students who are new to computing may take INFO 517 as an elective prior to registering for INFO 712.

NOTE: After 6 courses, students must file a Statement of Intent with the Program Director.

## Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 530 Foundations of Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 648 Healthcare Informatics</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>6.0</td>
</tr>
<tr>
<td>INFO 608 Human-Computer Interaction</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 614 Web Systems &amp; Architecture</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>6.0</td>
</tr>
<tr>
<td>INFO 605 Introduction to Database Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 731 Managing Health Informatics Projects</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>6.0</td>
</tr>
<tr>
<td>INFO 620 Information Systems Analysis and Design</td>
<td>3.0</td>
</tr>
<tr>
<td>Approved Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>6.0</td>
</tr>
<tr>
<td>INFO 732 Healthcare Informatics: Planning &amp; Evaluation</td>
<td>3.0</td>
</tr>
<tr>
<td>Approved Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>6.0</td>
</tr>
<tr>
<td>INFO 712 Information Assurance</td>
<td>3.0</td>
</tr>
<tr>
<td>Approved Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>6.0</td>
</tr>
<tr>
<td>Approved Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>6.0</td>
</tr>
<tr>
<td>Choose one Free Elective or INFO 896</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credit: 45.0

* Students who are new to computing may take INFO 517 as an elective prior to registering for INFO 712.

NOTE: After 6 courses, students must file a Statement of Intent with the Program Director.

## Dual Degree Opportunities

Graduate students already enrolled in a master's degree program at Drexel have the opportunity, through the dual master's program, to work simultaneously on two CCI master's degrees and to receive both upon graduation. To be eligible, graduate students must be currently working on their first CCI master's degree when requesting admission to the second CCI master's degree. They must obtain approval from the graduate advisors of both programs and work out a plan of study encompassing coursework and/or research (thesis) credits for both degrees. Please contact your advisor (http://drexel.edu/cci/resources/current-students/graduate-professional-development/advising) for more information on program requirements as some CCI master's degree combinations may require additional pre-requisites.

The dual master's student must complete the Change of Curriculum and Status form (http://drexel.edu/%7E/media/Files/graduatecollege/forms/Change_of_Curriculum_and_Status.ashx?la=en) and obtain approvals from both graduate advisors. Final approval is granted by the Graduate College (http://drexel.edu/graduatecollege). The student is then registered in both majors simultaneously. Upon graduation, the student must file two Application for Degree (http://drexel.edu/drexelcentral/graduation/information/applying-for-degree) forms.

## Evaluations

The College of Computing & Informatics works continually to improve its degree programs. As part of this effort, the Health Informatics degree is evaluated relative to the following Learning Objectives:

Specific learning outcomes for program graduates include the following:

- Articulate the ways in which data, information, and knowledge are used to solve health problems from the individual to the population level.
- Apply theories, methods, and processes for the generation, storage, retrieval, use, management, and sharing of healthcare data, information, and knowledge.
- Apply, adapt, and validate informatics concepts and approaches as they relate to specific biomedical and healthcare problems. Select relevant concepts and techniques from the social sciences to solve problems in health informatics. Work collaboratively across disciplines to define, discuss, and resolve health problems. Analyze the ethical and policy issues related to biomedical and healthcare informatics.

Certificate Level: Graduate Admission Requirements: Bachelor's degree Certificate Type: Graduate Certificate Number of Credits to Completion: 9.0 Instructional Delivery: Online Calendar Type: Quarter Expected Time to Completion: 3 years Financial Aid Eligibility: Not aid eligible Classification of Instructional Program (CIP) Code: 51.2706 Standard Occupational Classification (SOC) Code: 15-1111

## Certificate in Healthcare Informatics

This online certificate program is designed for working professionals who want to increase their knowledge of how health information technology can be deployed to improve health outcomes. Clinicians and information professionals gain a broad knowledge of contemporary health informatics, and the complex social and organizational issues surrounding this major change in healthcare. Students also acquire skills in planning and evaluation.
Graduates of the program may advance their careers in health IT-related responsibilities or explore new opportunities in this growing field. Students enrolled in any master's program in the College of Computing & Informatics may also complete the certificate in healthcare informatics.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 648</td>
<td>Healthcare Informatics</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 731</td>
<td>Managing Health Informatics Projects</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 732</td>
<td>Healthcare Informatics: Planning &amp; Evaluation</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>9.0</strong></td>
</tr>
</tbody>
</table>

**Additional Information**

For additional information about this program, visit the Certificate in Healthcare Informatics (http://www.drexel.edu/online-degrees/information-sciences-degrees/cert-hci) page at Drexel University Online.

**Facilities**

**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, HahneFamilys 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/cciresearch/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.

Computing & Informatics Faculty

Larry Alexander, PhD (University of Pennsylvania) Executive in Residence. Research Professor. Large scale modeling and simulation, pattern recognition, the future of information technology.

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.

Marcello Balduccini, PhD (Texas Tech University) Senior Research Scientist, Applied Informatics Group. Associate Research Professor. Logic programming, declarative programming, answer set programming, knowledge representation, various types of reasoning.

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

Jennifer Booker, PhD (Drexel University). Associate Teaching Professor. Software engineering, systems analysis and design, networking, statistics and measurement, process improvement, object-oriented analysis and design, bioinformatics, and modeling of biological systems.

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.

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

John D’Ignazio, MS (Carnegie Mellon University). Assistant Teaching Professor. Human information interaction, digital curation, design of information infrastructures, methods development to elicit and evaluate impact on information environments, metadata schemes.

Prudence W. Dalrymple, PhD (University of Wisconsin-Madison) Director, Institute for Healthcare Informatics. Research and Teaching Professor. 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.

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

Andrea Forte, PhD (Georgia Institute of Technology). 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.

Christopher Geib, PhD (University of Edinburgh). Associate Professor. Decision making and reasoning under conditions of uncertainty, planning, scheduling, constraint, based reasoning, human computer and robot interaction, probabilistic reasoning, computer network security, large scale process control, user interfaces.

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. 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.

Michael Khoo, PhD *(University of Colorado at Boulder)*. Assistant Teaching Professor. The understandings and practices that users bring to their interactions with information systems, with a focus on the evaluation of digital libraries and educational technologies.

Xia Lin, PhD *(University of Maryland)*. 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.

Linda S. Marion, PhD *(Drexel University)*. Teaching Professor. 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.

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

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.

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-rran 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.

William C. Regli, PhD *(University of Maryland-College Park)*. Professor. Artificial intelligence; computer graphics; engineering design and Internet computing.

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.
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.

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.

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.

Gerry Stahl, PhD (University of Colorado, Northwestern University). 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.

Information Studies

Major: Information Studies

Degree Awarded: Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 90.0

Classification of Instructional Programs (CIP) code: 11.0401

Standard Occupational Classification (SOC) code: 15-1111

About the Program

The College of Computing & Informatics' on-campus PhD in Information Studies program prepares students to become creative, interdisciplinary researchers with foundations in information science, data science, and human-centered computing. The main focus of the program is on research with applications that benefit all sectors of society.

Purpose and Scope

The program is designed to support all students in attaining a high level of scholarly achievement in both supervised and independent study and research. There are few fixed program requirements, and the master's degree is not a prerequisite for the PhD. The doctoral program has two
major goals: acquisition of in-depth knowledge in a specialized research area and the kind of interdisciplinary breadth that is required to support creative scholarship. The degree prepares students for leadership research careers in academia, industry, administration, and policy-setting.

Opportunities
Most graduates move into academic or research and development (R&D) careers.

Additional Information
For more information about this program, visit the College of Computing & Informatics' Doctoral Program in Information Studies (http://drexel.edu/cci/programs/graduate-programs/phd-information-studies) web page.

Degree Requirements

Coursework
A PhD student is required to complete an approved plan of study consisting of a total of 45.0 credits beyond the master's degree including at least 24.0 credit hours of courses (8 courses), 5.0 credit hours of seminars, and 16.0 credit hours of research. Students entering without a master's degree need to complete the course credits associated with the master's degree in addition to the 45.0 credits discussed here, which is a total of 90.0 credits.

PhD students are required to earn 24 post-master's course credits, broken down as follows:

- 3 research methods courses
- 3 foundations courses
- 2 specialization courses
- 3 seminar credits for the PhD Process and Practice (PPP)
- 2 seminar credits for two selected Special Topics Seminars (each seminar is 1.0 credit)

Admission to Candidacy
It is expected that a PhD student should complete the comprehensive exam at the end of the second year. The exam assesses expertise in the major area in which the student intends to perform research. The examination itself consists of two parts, written and oral, and both parts must be passed to enter candidacy.

Dissertation
The student should produce an original piece of research as partial fulfillment for earning the doctorate. The dissertation, committee activity, and protocol must comply with Drexel University's policy on "Doctoral Candidacy and Dissertation Committees."

Sample Plan of Study

<table>
<thead>
<tr>
<th>First Year</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
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<tr>
<td>INFO 812</td>
<td>Research Statistics I</td>
</tr>
<tr>
<td>INFO 821</td>
<td>Foundations in Information Science</td>
</tr>
<tr>
<td>INFO 871</td>
<td>PhD Process and Practice</td>
</tr>
<tr>
<td>INFO 998*</td>
<td>Ph.D. Dissertation</td>
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<tr>
<td>Winter</td>
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</tr>
<tr>
<td>INFO 813</td>
<td>Quantitative Methods</td>
</tr>
<tr>
<td>INFO 823</td>
<td>Foundations in Human-Centered Computing</td>
</tr>
<tr>
<td>INFO 871</td>
<td>PhD Process and Practice</td>
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<td>INFO 998*</td>
<td>Ph.D. Dissertation</td>
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<td>INFO 816</td>
<td>Qualitative Research Methods</td>
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<td>INFO 825</td>
<td>Foundations in Data Science</td>
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<td>INFO 998*</td>
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<td>Term Credits</td>
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<td>Fall</td>
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<tr>
<td>INFO 873</td>
<td>Special Topics Seminar</td>
</tr>
<tr>
<td>INFO 998*</td>
<td>Ph.D. Dissertation</td>
</tr>
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</table>

| Required Research Methods Courses |
| INFO 812 | Research Statistics I | 3.0 |
| INFO 813 | Quantitative Methods | 3.0 |
| INFO 816 | Qualitative Research Methods | 3.0 |

| Required Foundations Courses |
| INFO 821 | Foundations in Information Science | 3.0 |
| INFO 823 | Foundations in Human-Centered Computing | 3.0 |
| INFO 825 | Foundations in Data Science | 3.0 |

Specialization Courses
Students should select two specialization courses from any of those listed below; other IS courses and courses from other academic units can also be taken with approval from the PhD program director.

<table>
<thead>
<tr>
<th>IS courses</th>
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<tbody>
<tr>
<td>INFO 517</td>
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<td>INFO 622</td>
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<tr>
<td>INFO 753</td>
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<tr>
<td>INFO 756</td>
</tr>
</tbody>
</table>

HCC Courses
| CS 530 | Developing User Interfaces |
| CS 630 | Cognitive Systems |
| INFO 608 | Human-Computer Interaction |
| INFO 610 | Analysis of Interactive Systems |
| INFO 611 | Design of Interactive Systems |
| INFO 616 | Social and Collaborative Computing |

DS Courses
| CS 521 | Data Structures and Algorithms I |
| CS 613 | Machine Learning |
| INFO 607 | Applied Database Technologies |
| INFO 612 | Knowledge Base Systems |
| INFO 624 | Information Retrieval Systems |
| INFO 629 | Concepts in Artificial Intelligence |
| INFO 633 | Information Visualization |
| INFO 634 | Data Mining |

Seminars
| INFO 871 | PhD Process and Practice (One credit course taken 3 times.) | 3.0 |
| INFO 873 | Special Topics Seminar | 1.0 |
| INFO 873 | Special Topics Seminar | 1.0 |

Research
16 credit hours research | 16.0 |

Total Credits | 45.0 |
the Microsoft Academic Alliance known also as “DreamSpark” that allows the iCommons and CCI classrooms. The College is also a member of the Rational SEED Program which provides cutting-edge statistical analysis software. Library related resources may be accessed through the Office of Information Resources and Technology.

**Facilities**

**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 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.

**Information Science Faculty**

Larry Alexander, PhD (University of Pennsylvania) Executive in Residence. Research Professor. Large scale modeling and simulation, pattern recognition, the future of information technology.

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 judgment and decision making, modeling human judgement when supported by information automation, computational models of human-human and human-automation coordination.

Jennifer Booker, PhD (Drexel University). Associate Teaching Professor. Software engineering, systems analysis and design, networking, statistics and measurement, process improvement, object-oriented analysis and design, bioinformatics, and modeling of biological systems.

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.

John D’Ignazio, MS (Carnegie Mellon University). Assistant Teaching Professor. Human information interaction, digital curation, design of information infrastructures, methods development to elicit and evaluate impact on information environments, metadata schemes.

Prudence W. Dalrymple, PhD (University of Wisconsin-Madison) Director, Institute for Healthcare Informatics. Research and Teaching Professor. 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.

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

Andrea Forte, PhD (Georgia Institute of Technology). 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. 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). 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.

Linda S. Marion, PhD (Drexel University). Teaching Professor. 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.

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.
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).

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.

Deborah Turner, PhD (University of Washington). Assistant Professor. Information behavior/interaction, management of information institutions, orality and information.

Kristene Unsworth, PhD (University of Washington). Assistant Professor. Information policy, ethics, government information.

Rosina Weber, PhD (Federal University of Santa Catarina). Associate Professor. Knowledge-based systems; case-based reasoning; textual case-based reasoning; computational intelligence; knowledge discovery; uncertainty, mainly targeting knowledge management goals in different domains, e.g., software engineering, military, finance, law, bioinformatics, and health sciences.

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.

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

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.

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

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.

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.

Information Systems

Major: Information Systems
Degree Awarded: Master of Science in Information Systems (MSIS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 11.0401
Standard Occupational Classification (SOC) code: 11-3021

About the Program

The College of Computing & Informatics' Master of Science in Information Systems (MSIS) prepares students for both the technical and real-world aspects of creating and managing information systems. The program, which is offered both online and on campus, part-time and full-time, aims to develop professionals who are able to understand, participate in, develop, and lead information technology change.

The MSIS is an interdisciplinary program that prepares students with both the domain knowledge and practical competencies to compete in the ever-changing technical landscape of information system change requirements, software project design and management, data-oriented informatics, and user-centered implementation. Courses integrate the business, organizational, information, and technical aspects of computer-based information systems, while offering the chance to develop expertise in three specialist areas:

1. Software and systems development, such as organizational information system design, requirements analysis, software project management, modern systems development and implementation.
2. Data analytics, information, and knowledge management, such as organizational data management, data mining, natural language processing, intelligent systems, and competitive intelligence.
3. Human-centered computing, such as human-computer interaction, user-experience design, social computing, collaboration systems, and online community support.
A graduate co-op is available for this program. For more information, visit the Steinbright Career Development Center’s website (http://www.drexel.edu/scdc/co-op/graduate).

Additional Information

For more information about this program, visit the College of Computing & Informatics’ MS in Information Systems (http://drexel.edu/cci/programs/graduate-programs/ms-in-information-systems) web page.

Degree Requirements

Required Courses

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>INFO 532</td>
<td>Software Development</td>
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<tr>
<td>INFO 540</td>
<td>Perspectives on Information Systems</td>
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<tr>
<td>INFO 605</td>
<td>Introduction to Database Management</td>
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<td>INFO 606</td>
<td>Human-Computer Interaction</td>
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<td>INFO 620</td>
<td>Information Systems Analysis and Design</td>
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<td>INFO 627</td>
<td>Requirements Engineering and Management</td>
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<td>INFO 638</td>
<td>Software Project Management</td>
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<td>INFO 646</td>
<td>Information Systems Management</td>
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<td>INFO 671</td>
<td>Web Systems &amp; Architecture</td>
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<tr>
<td>INFO 782</td>
<td>Issues in Informatics</td>
<td>3.0</td>
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Distribution Requirements

Select four of the following:

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<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>CS 520</td>
<td>Computer Science Foundations</td>
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<tr>
<td>CS 571</td>
<td>Advanced Programming Techniques</td>
<td>3.0</td>
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<tr>
<td>INFO 517</td>
<td>Principles of Cybersecurity</td>
<td>3.0</td>
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<tr>
<td>INFO 604</td>
<td>Object-Oriented Programming for Information Systems</td>
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<td>INFO 606</td>
<td>Advanced Database Management</td>
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<tr>
<td>INFO 610</td>
<td>Analysis of Interactive Systems</td>
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<tr>
<td>INFO 611</td>
<td>Design of Interactive Systems</td>
<td>3.0</td>
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<td>INFO 612</td>
<td>Knowledge Base Systems</td>
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<td>INFO 613</td>
<td>XML and Databases</td>
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<td>INFO 616</td>
<td>Social and Collaborative Computing</td>
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<td>INFO 622</td>
<td>Content Representation</td>
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<td>INFO 625</td>
<td>Cognition and Information Retrieval</td>
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<td>INFO 626</td>
<td>Language Processing</td>
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<td>INFO 629</td>
<td>Concepts in Artificial Intelligence</td>
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<td>INFO 630</td>
<td>Evaluation of Information Systems</td>
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<td>INFO 631</td>
<td>Information Technology Integration</td>
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<td>INFO 634</td>
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<td>INFO 637</td>
<td>Software Engineering Process I</td>
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<td>INFO 638</td>
<td>Software Engineering Process II</td>
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<td>INFO 648</td>
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<td>INFO 653</td>
<td>Digital Libraries</td>
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<td>INFO 655</td>
<td>Intro to Web Programming</td>
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<td>INFO 657</td>
<td>Digital Library Technologies</td>
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<td>INFO 658</td>
<td>Information Architecture</td>
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<td>INFO 678</td>
<td>Competitive Intelligence</td>
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<td>INFO 679</td>
<td>Information Ethics</td>
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<td>INFO 710</td>
<td>Information Forensics</td>
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<td>INFO 712</td>
<td>Information Assurance</td>
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<td>INFO 714</td>
<td>Information Systems Auditing</td>
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<td>INFO 731</td>
<td>Managing Health Informatics Projects</td>
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<tr>
<td>INFO 755</td>
<td>Electronic Records Management</td>
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<tr>
<td>INFO 782</td>
<td>Issues in Informatics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Free Electives* 6.0

Total Credits 45.0

* Courses in the distribution course set that students do not take to meet the distribution requirement may be taken as free electives. All other masters-level INFO courses may be taken as free electives. MSIS students may not take courses designated as doctoral-level courses.

Dual Degree Opportunities

Graduate students already enrolled in a master's degree program at Drexel have the opportunity, through the dual master's program to work simultaneously on two master's degrees and to receive both upon graduation. To be eligible, graduate students must be currently working on their first degree when requesting admission to the second. They must obtain approval from the graduate advisors of both programs and work out a plan of study encompassing coursework and/or research (thesis) credits for both degrees. Please contact your advisor (http://drexel.edu/cci/resources/current-students/grad-professional-development/advising) for more information on program requirements as some CCI master's degree combinations may require additional pre-requisites.

The dual master's student must complete the Change of Curriculum and Status form (http://drexel.edu/cci/programs/master/Change_of_Curriculum_and_Status.ashx?la=en) and obtain approvals from both graduate advisors. Final approval is granted by the Graduate College (http://drexel.edu/graduatecollege). The student is then registered in both majors simultaneously. Upon graduation, the student must file two Application for Degree (http://drexel.edu/drexelcentral/graduation/information/applying-for-degree) forms.

Dual MSIS and MSLIS Option

63.0 quarter credits

About the Program

The dual master’s degree program, consisting of a Master of Science in Library and Information Science MSLIS and a Master of Science in Information Systems (MSIS), combines the Library and Information Science program focus on selecting, organizing, managing and accessing information resources to meet user information needs with the MS in Information System program skills in creating and managing the databases, interfaces, and information systems that connect users with the information they are seeking.

Learning Objectives

Graduates of the dual program are prepared to assume leadership and management positions designing, developing, and delivering innovative technological solutions to information problems in a variety of contexts; evaluating information services and products; and managing organizations that facilitate access to recorded knowledge. Students who pursue this path greatly increase their ability to compete in today’s cutting-edge information marketplace, where the importance of digitized information resources and the needs of organizations and companies to provide networked access to these resources via intranet gateways and knowledge management systems is steadily increasing. Their preparation encompasses the knowledge and abilities required to:

- Explain the foundational principles, professional ethics and values, and social context within which various information professionals work.
- Design and deliver library and information services and/or products using appropriate resources in libraries, archives and/or other information organizations.
• Analyze the structure, description, and bibliographic control of literatures.
• Develop appropriate information-seeking strategies to select information resources for given audiences.
• Retrieve information in various formats and from various technologies/platforms.
• Communicate knowledge and skills related to accessing, evaluating and using information, information resources and/or information technology.
• Manage information organizations using appropriate strategies and approaches.
• Use a human-centered approach to analyze information needs and design solutions to meet those needs.
• Lead or contribute substantially to a team in developing information technology products and services.
• Evaluate, compare, and select from alternative and emerging information technologies.
• Communicate with technical and non-technical audiences about information technology concepts and stakeholder needs.
• Contribute substantially to an information technology plan for an organization.
• Explain information technology uses, benefits, and ethical and global issues for individuals and organizations.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 530</td>
<td>Foundations of Information Systems</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**MS(LIS) Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 515</td>
<td>Introduction to Research in Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 520</td>
<td>Social Context of Information Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 522</td>
<td>Information Access &amp; Resources</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 521</td>
<td>Information Users and Services</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 640</td>
<td>Managing Information Organizations</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**MSIS Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 532</td>
<td>Software Development</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 605</td>
<td>Introduction to Database Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 608</td>
<td>Human-Computer Interaction</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 620</td>
<td>Information Systems Analysis and Design</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 630</td>
<td>Evaluation of Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 638</td>
<td>Software Project Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 646</td>
<td>Information Systems Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 671</td>
<td>Web Systems &amp; Architecture</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Distribution Requirements**

Completion of at least four of the following courses is required for the degree. Additional courses from this list may be taken as electives.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 540</td>
<td>Perspectives on Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 606</td>
<td>Advanced Database Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 607</td>
<td>Applied Database Technologies</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 610</td>
<td>Analysis of Interactive Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 611</td>
<td>Design of Interactive Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 612</td>
<td>Knowledge Base Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 613</td>
<td>XML and Databases</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 616</td>
<td>Social and Collaborative Computing</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 622</td>
<td>Content Representation</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 624</td>
<td>Information Retrieval Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 625</td>
<td>Cognition and Information Retrieval</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 627</td>
<td>Requirements Engineering and Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 628</td>
<td>Information Systems Implementation</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 631</td>
<td>Information Technology Integration</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 633</td>
<td>Information Visualization</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 634</td>
<td>Data Mining</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Free Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 636</td>
<td>Software Engineering Process I</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 637</td>
<td>Software Engineering Process II</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 648</td>
<td>Healthcare Informatics</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 653</td>
<td>Digital Libraries</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 655</td>
<td>Intro to Web Programming</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 657</td>
<td>Digital Library Technologies</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 658</td>
<td>Information Architecture</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 710</td>
<td>Information Forensics</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 712</td>
<td>Information Assurance</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 714</td>
<td>Information Systems Auditing</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 731</td>
<td>Managing Health Informatics Projects</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 755</td>
<td>Electronic Records Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 782</td>
<td>Issues in Informatics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 63.0

- Courses in the distribution course set that students do not take to meet the distribution requirement may be taken as free electives. All other master’s level INFO courses may be taken as free electives. MS/MS(LIS) students may not take courses designated as doctoral level or courses INFO 861, INFO 863, or INFO 998.

**Facilities**

**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 Information Systems degree is evaluated relative to the following Learning Objectives:

Graduates of the MS in Information Systems program are prepared to assume leadership and management positions designing, developing, and delivering innovative technological solutions to information problems in a variety of contexts. Their preparation encompasses the knowledge and abilities required to:

- Use a human-centered approach to analyze information needs and design solutions to meet those needs.
- Lead or contribute substantially to a team in developing information technology products and services.
- Evaluate, compare, and select from alternative and emerging information technologies.
- Communicate with technical and non-technical audiences about information technology concepts and stakeholder needs.
- Contribute substantially to an information technology plan for an organization.
- Explain information technology uses, benefits, and ethical and global issues for individuals and organizations.

**Sample Plan of Study**

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>INFO 532</td>
<td>Software Development</td>
</tr>
<tr>
<td>Term</td>
<td>Course</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>2</td>
<td>INFO 605 Introduction to Database Management</td>
</tr>
<tr>
<td>2</td>
<td>INFO 671 Web Systems &amp; Architecture</td>
</tr>
<tr>
<td>3</td>
<td>INFO 608 Human-Computer Interaction</td>
</tr>
<tr>
<td>3</td>
<td>INFO 620 Information Systems Analysis and Design</td>
</tr>
<tr>
<td>4</td>
<td>INFO 627 Requirements Engineering and Management</td>
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<tr>
<td>4</td>
<td>INFO 638 Software Project Management</td>
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<tr>
<td>5</td>
<td>INFO 646 Information Systems Management</td>
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<tr>
<td>5</td>
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<tr>
<td>6</td>
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<td>7</td>
<td>Free Elective</td>
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<td>8</td>
<td>Term Credits</td>
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<td>8</td>
<td>Free Elective</td>
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<td></td>
<td>Total Credit: 45.0</td>
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</table>

**Computing & Informatics Faculty**

Denise E. Agosto, PhD *(Rutgers, The State University of New Jersey)*. Professor. Information behavior, public libraries, gender, children, young adults, multicultural materials.

Larry Alexander, PhD *(University of Pennsylvania)* Executive in Residence. Research Professor. Large scale modeling and simulation, pattern recognition, the future of information technology.

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.

Marcello Balducci, PhD *(Texas Tech University)* Senior Research Scientist, *Applied Informatics Group*. Associate Research Professor. Logic programming, declarative programming, answer set programming, knowledge representation, various types of reasoning.

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.

Jennifer Booker, PhD *(Drexel University)*. Associate Teaching Professor. Software engineering, systems analysis and design, networking, statistics and measurement, process improvement, object-oriented analysis and design, bioinformatics, and modeling of biological systems.

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.

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

John D’Ignazio, MS *(Carnegie Mellon University)*. Assistant Teaching Professor. Human information interaction, digital curation, design of information infrastructures, methods development to elicit and evaluate impact on information environments, metadata schemes.

Prudence W. Dailymeple, PhD *(University of Wisconsin-Madison)* Director, *Institute for Healthcare Informatics*. Research and Teaching Professor. 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.

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

Andrea Forte, PhD *(Georgia Institute of Technology)*. Associate Professor. Social computing, computer-human 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.
Christopher Geib, PhD (University of Edinburgh). Associate Professor. Decision making and reasoning under conditions of uncertainty, planning, scheduling, constraint, based reasoning, human computer and robot interaction, probabilistic reasoning, computer network security, large scale process control, user interfaces.

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

Jane Greenberg, PhD (University of Pittsburgh) Alice B. Kroeger Professor. 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.

Michael Khoo, PhD (University of Colorado at Boulder). Assistant Teaching Professor. The understandings and practices that users bring to their interactions with information systems, with a focus on the evaluation of digital libraries and educational technologies.

Xia Lin, PhD (University of Maryland). 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.

Linda S. Marion, PhD (Drexel University). Teaching Professor. 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.

Adelaide Alban Medlock, PhD (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

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.

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.

William C. Regli, PhD (University of Maryland-College Park). Professor. Artificial intelligence; computer graphics; engineering design and Internet computing.

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.

Deborah Turner, PhD (University of Washington). Assistant Professor. Information behavior/interaction, management of information institutions, orality and information.

Kristene Unsworth, PhD (University of Washington). Assistant Professor. Information policy, ethics, government information.

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. Knowledge-based systems; case-based reasoning; textual case-based reasoning; computational intelligence; knowledge discovery; uncertainty, mainly targeting knowledge management goals in different domains, e.g., software engineering, military, finance, law, bioinformatics, and health sciences.

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.

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

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.

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.

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.

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.

Library and Information Science

Major: Library and Information Science

Degree Awarded: Master of Science in Library and Information Science (MSLIS)

Calendar Type: Quarter

Total Credit Hours: 45.0

Classification of Instructional Programs (CIP) code: 25.0101

Standard Occupational Classification (SOC) code: 25-4021

About the Program

NOTE: Effective Fall 2015, students are no longer being accepted into the School Library Media Concentration. Effective Fall 2016, students are no
longer being accepted into the Competitive Intelligence and Knowledge Management Concentration.

The College of Computing & Informatics’ Master of Science in Library and Information Science (MSLIS) provides students with a foundation in a wide variety of information professions. The program addresses the contexts in which librarians and other information professionals work, the systems and services they provide, and the uses of new and emerging technologies in the field.

**Accreditation**

The College of Computing & Informatics is a member of the Association for Library and Information Science Education, and its MS program in Library and Information Science is accredited by the American Library Association.

**Professional Affiliation for MS Students**

Student groups include student chapters of the American Library Association, the Association for Information Science & Technology, the Progressive Librarians Guild, the Society of American Archivists, and the Special Libraries Association.

**Additional Information**

For more information about this program, visit the College of Computing & Informatics’ MS in Library and Information Science (http://drexel.edu/cci/programs/graduate-programs/ms-in-library-and-information-science) web page.

**Degree Requirements**

The library and information science program assures students of a solid introduction to the field, a logical progression of coursework, and a wide variety of electives. All students are required to complete the six core courses, totaling 18.0 credits. Completion of the MSLIS program requires a total of 45.0 credits. Students may take any available INFO subject electives to complete their required number of credits in the program.

Students may declare a concentration in one of five areas: archival studies, digital curation, digital libraries, library and information services, and youth services. These concentrations are optional and will appear on the student’s transcript. The concentrations consist of 5 courses, 3-4 required and 1-2 chosen from a limited list of courses relevant to the topic area. The remaining 12.0 credits are free electives, in which students can elect to take any other INFO courses that have not been taken as a concentration elective course.

In exceptional cases, a student with previous coursework in an ALA-accredited program or in an information science program may petition for exemption from one to three required courses. This petition should be made at the time of application to the College and should include both a detailed statement of the reasons for seeking exemption and a copy of the official transcript, including course descriptions.

*NOTE: Effective Fall 2015, students are no longer being accepted into the School Library Media Concentration. Effective Fall 2016, students are no longer being accepted into the Competitive Intelligence and Knowledge Management Concentration.*

**Concentrations**

**Archival Studies**

The concentration in archival studies focuses on the practice and theory of managing collections of records and papers in a variety of archival settings, including governmental agencies, libraries, historical societies, corporations, not-for-profit organizations, museums, and religious institutions. The course content within this concentration provides the educational component required for post-graduate certification by the Academy of Certified Archivists. This concentration may also be of interest to students planning careers in academic and special libraries.

**Required Courses**

- INFO 560 Introduction to Archives I 3.0
- INFO 561 Introduction to Archives II 3.0
- INFO 750 Archival Access Systems 3.0
- Select two of the following courses: 6.0
  - INFO 751 Archival Appraisal
  - INFO 753 Introduction to Digital Curation
  - INFO 755 Electronic Records Management
  - INFO 756 Digital Preservation

**Total Credits** 15.0

**Competitive Intelligence and Knowledge Management**

*NOTE: Effective Fall 2016, students are no longer being accepted into the Competitive Intelligence and Knowledge Management Concentration.*

This concentration focuses on information needs and knowledge management in special library, corporate, and other organizational settings.

**Required Courses**

- INFO 643 Information Services in Organizations 3.0
- INFO 644 Knowledge Assets Management in Organizations 3.0
- INFO 678 Competitive Intelligence 3.0

**CI & KM Concentration Electives**

Select two of the following courses: 6.0

- INFO 605 Introduction to Database Management
- INFO 677 Resources in Business
- INFO 680 US Government Information
- INFO 681 Legal Research
- INFO 755 Electronic Records Management

**Total Credits** 15.0

**Digital Curation**

Digital Curation focuses on the active management and preservation of digital resources throughout the lifecycle, supporting the needs of current and future researchers. The rapid expansion of digital information in all disciplines has created a growing need for information professionals who can plan and implement projects to create, select, maintain, preserve, provide access, and add value to digital resources in a variety of institutional settings.

This concentration meets the needs of students planning careers in a wide range of settings and complements the concentrations in Digital
Libraries and Archival Studies. The concentration addresses the growing importance of digital information in all environments.

**Core Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 560</td>
<td>Introduction to Archives I</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 753</td>
<td>Introduction to Digital Curation</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 756</td>
<td>Digital Preservation</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Select one from the following (Technology courses):**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 605</td>
<td>Introduction to Database Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 633</td>
<td>Information Visualization</td>
<td></td>
</tr>
<tr>
<td>INFO 642</td>
<td>Managing Digital Projects</td>
<td></td>
</tr>
<tr>
<td>INFO 653</td>
<td>Digital Libraries</td>
<td></td>
</tr>
<tr>
<td>INFO 658</td>
<td>Information Architecture</td>
<td></td>
</tr>
<tr>
<td>INFO 755</td>
<td>Electronic Records Management</td>
<td></td>
</tr>
</tbody>
</table>

**Select one from the following (Content add-value courses):**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 555</td>
<td>Introduction to Geographic Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 622</td>
<td>Content Representation</td>
<td></td>
</tr>
<tr>
<td>INFO 661</td>
<td>Cataloging Special Materials</td>
<td></td>
</tr>
<tr>
<td>INFO 662</td>
<td>Metadata and Resource Description</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits** 15.0

### Digital Libraries

This concentration covers a range of topics in digital resources, collections, and services. It can serve as a bridging concentration accessible to MSIS students; several courses are part of the MSIS curriculum.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 552</td>
<td>Introduction to Web Design for Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 653</td>
<td>Digital Libraries</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 657</td>
<td>Digital Library Technologies</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Select two of the following courses:** 6.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 555</td>
<td>Introduction to Geographic Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 605</td>
<td>Introduction to Database Management</td>
<td></td>
</tr>
<tr>
<td>INFO 608</td>
<td>Human-Computer Interaction</td>
<td></td>
</tr>
<tr>
<td>INFO 622</td>
<td>Content Representation</td>
<td></td>
</tr>
<tr>
<td>or INFO 662</td>
<td>Metadata and Resource Description</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Courses:**

- INFO 624 Information Retrieval Systems
- INFO 633 Information Visualization
- INFO 642 Managing Digital Projects
- INFO 658 Information Architecture
- INFO 740 Digital Reference Services
- INFO 753 Introduction to Digital Curation
- INFO 755 Electronic Records Management
- INFO 756 Digital Preservation

**Total Credits** 15.0

* Students may receive credit toward the Digital Libraries concentration by taking either INFO 622 or INFO 662, but both cannot be taken to fulfill the requirements.

### Library Information Services

This is a generalist concentration that includes key professional skills and an orientation to both a work setting and a relevant elective.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 552</td>
<td>Introduction to Web Design for Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 660</td>
<td>Cataloging and Classification</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 665</td>
<td>Collection Management</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Library and Information Services Concentration electives:** 6.0

- Students select one Work Setting course (and) either one Public Services course (or) one Technical Services course

**Total Credits** 15.0

### Work Settings

- INFO 650 Public Library Service
- INFO 651 Academic Library Service
- INFO 745 Special Libraries and Information Centers

### Public Services

- INFO 649 Library Programming
- INFO 682 Storytelling
- INFO 740 Digital Reference Services
- INFO 672 - INFO 681 (specialized reference courses INFO 672, INFO 673, INFO 674, INFO 675, INFO 677, INFO 680, and INFO 681)

### Technical Services

- INFO 622 Content Representation
- INFO 662 Metadata and Resource Description
- INFO 663 Library Technical Services
- INFO 664 Library Automation

**Total Credits** 15.0

### School Library Media (SLiM)

**NOTE:** Effective Fall 2015, students are no longer being accepted into the School Library Media Concentration.

The School Library Media concentration is designed for students who wish to work in K-12 school library programs in both public and private schools. Designed to prepare graduates to be eligible for certification as school librarians by the Pennsylvania Department of Education (PDE), the program meets the requirements of the State of Pennsylvania and provides a strong basis for seeking certification in other states as well. In most instances, students will be required to complete a supervised field study to be eligible for certification.

Three course sequences are available within the concentration: one for students who have no prior teaching certification from PDE; one for students who have had prior teaching certification from PDE and who wish to add school librarian certification to their credentials; and one for students with ALA-accredited master's degrees who wish to seek school librarian certification from PDE.

A grade of B or higher in each course is required to maintain eligibility for PDE Certification. A grade of B or higher in each course is required to maintain eligibility for PDE Certification. For PDE Certification, students also submit relevant PRAXIS scores to the University. All courses in the School Library Media concentration, with the exception of INFO 891 and INFO 892, are offered online; INFO 891 and INFO 892 include both field experience and an online component. Sites may be arranged across the United States. Students seeking certification outside of Pennsylvania should check on requirements in their own jurisdictions. Only students (1) who hold current certification as teachers from the Pennsylvania Department of Education (PDE); one for students who have had prior teaching certification from PDE and who wish to add school librarian certification to their credentials; and one for students with ALA-accredited master's degrees who wish to seek school librarian certification from PDE.

A grade of B or higher in each course is required to maintain eligibility for PDE Certification. A grade of B or higher in each course is required to maintain eligibility for PDE Certification. For PDE Certification, students also submit relevant PRAXIS scores to the University. All courses in the School Library Media concentration, with the exception of INFO 891 and INFO 892, are offered online; INFO 891 and INFO 892 include both field experience and an online component. Sites may be arranged across the United States. Students seeking certification outside of Pennsylvania should check on requirements in their own jurisdictions. Only students (1) who hold current certification as teachers from the Pennsylvania Department of Education (PDE); one for students who have had prior teaching certification from PDE and who wish to add school librarian certification to their credentials; and one for students with ALA-accredited master's degrees who wish to seek school librarian certification from PDE.

School Library Media (SLiM) concentration (For students without PDE certification or other teaching certification)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 546</td>
<td>Literacy and Content Skill Development PreK-6</td>
<td>3.0</td>
</tr>
<tr>
<td>or EDEX 566</td>
<td>Literacy and Content Skill Development 7-12</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 515</td>
<td>Adolescent Learners in Secondary Schools</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 565</td>
<td>Foundations in Instructing Language Learners</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 515</td>
<td>Introduction to Research in Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 520</td>
<td>Social Context of Information Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 521</td>
<td>Information Users and Services</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 522</td>
<td>Information Access &amp; Resources</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 525</td>
<td>School Library Programs &amp; Services</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Total Credits** 30.0
The dual master's student must complete the Change of Curriculum and Status form (http://drexel.edu/%7E/media/Files/graduatecollege/forms/Change_of_Curriculum_and_Status.ashx?la=en) and obtain approvals from both graduate advisors. Final approval is granted by the Graduate College (http://drexel.edu/graduatecollege). The student is then registered in both majors simultaneously. Upon graduation, the student must file two Application for Degree (http://drexel.edu/drexelcentral/graduation/information/applying-for-degree) forms.

**Dual MSIS and MSLIS Option**

63.0 quarter credits

**About the Program**

The dual master's degree program, consisting of a Master of Science in Library and Information Science MSLIS and a Master of Science in Information Systems (MSIS), combines the Library and Information Science program focus on selecting, organizing, managing and accessing information resources to meet user information needs with the MS in Information System program skills in creating and managing the databases, interfaces, and information systems that connect users with the information they are seeking.

**Learning Objectives**

Graduates of the dual program are prepared to assume leadership and management positions designing, developing, and delivering innovative technological solutions to information problems in a variety of contexts; evaluating information services and products; and managing organizations that facilitate access to recorded knowledge. Students who pursue this path greatly increase their ability to compete in today's cutting-edge information marketplace, where the importance of digitized information resources and the needs of organizations and companies to provide networked access to these resources via intranet gateways and knowledge management systems is steadily increasing. Their preparation encompasses the knowledge and abilities required to:

- Explain the foundational principles, professional ethics and values, and social context within which various information professionals work.
- Design and deliver library and information services and/or products using appropriate resources in libraries, archives and/or other information organizations.
- Analyze the structure, description, and bibliographic control of literatures.
- Develop appropriate information-seeking strategies to select information resources for given audiences.
- Retrieve information in various formats and from various technologies/platforms.
- Communicate knowledge and skills related to accessing, evaluating and using information, information resources and/or information technology.
- Manage information organizations using appropriate strategies and approaches.
- Use a human-centered approach to analyze information needs and design solutions to meet those needs.
- Lead or contribute substantially to a team in developing information technology products and services.
- Evaluate, compare, and select from alternative and emerging information technologies.
- Communicate with technical and non-technical audiences about information technology concepts and stakeholder needs.

### Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 649</td>
<td>Library Programming</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 650</td>
<td>Public Library Service</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 683</td>
<td>Resources for Children</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 684</td>
<td>Resources for Young Adults</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>Select one of the following courses:</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 552</td>
<td>Introduction to Web Design for Information Organizations</td>
<td></td>
</tr>
<tr>
<td>INFO 665</td>
<td>Collection Management</td>
<td></td>
</tr>
<tr>
<td>INFO 682</td>
<td>Storytelling</td>
<td></td>
</tr>
<tr>
<td>INFO 688</td>
<td>Instructional Role for the Information Specialist</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 15.0

### Youth Services

This concentration meets the interests of students planning public library careers with a focus on youth populations.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 515</td>
<td>Introduction to Research in Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 520</td>
<td>Social Context of Information Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 521</td>
<td>Information Users and Services</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 522</td>
<td>Information Access &amp; Resources</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 525</td>
<td>School Library Programs &amp; Services</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 530</td>
<td>Foundations of Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 552</td>
<td>Introduction to Web Design for Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 640</td>
<td>Managing Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 660</td>
<td>Cataloging and Classification</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 665</td>
<td>Collection Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 683</td>
<td>Resources for Children</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 684</td>
<td>Resources for Young Adults</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 688</td>
<td>Instructional Role for the Information Specialist</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 892</td>
<td>Six-Week School Library and Media Center Field Study</td>
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</tr>
<tr>
<td></td>
<td>Free elective</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 45.0

### Dual Degrees

Graduate students already enrolled in a master's degree program at Drexel have the opportunity, through the dual master's program to work simultaneously on two master's degrees and to receive both upon graduation. To be eligible, graduate students must be currently working on their first degree when requesting admission to the second. They must obtain approval from the graduate advisors of both programs and work out a plan of study encompassing coursework and/or research (thesis) credits for both degrees. Please contact your advisor (http://drexel.edu/cci/resources/current-students/graduate-professional-development/advising) for more information on program requirements as some CCI master's degree combinations may require additional pre-requisites.

The dual master's student must complete the Change of Curriculum and Status form (http://drexel.edu/%7E/media/Files/graduatecollege/forms/)
• Contribute substantially to an information technology plan for an organization.
• Explain information technology uses, benefits, and ethical and global issues for individuals and organizations.

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 530</td>
<td>Foundations of Information Systems</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**MS(LIS) Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 515</td>
<td>Introduction to Research in Information Organisations</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 520</td>
<td>Social Context of Information Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 522</td>
<td>Information Access &amp; Resources</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 521</td>
<td>Information Users and Services</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 640</td>
<td>Managing Information Organizations</td>
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</tbody>
</table>

**MSIS Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 640</td>
<td>Information Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 521</td>
<td>Information Systems Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 638</td>
<td>Software Project Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 646</td>
<td>Information Systems Management</td>
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</tr>
<tr>
<td>INFO 671</td>
<td>Web Systems &amp; Architecture</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Distribution Requirements**

Completion of at least four of the following courses is required for the degree. Additional courses from this list may be taken as electives.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 540</td>
<td>Perspectives on Information Systems</td>
<td></td>
</tr>
<tr>
<td>INFO 606</td>
<td>Advanced Database Management</td>
<td></td>
</tr>
<tr>
<td>INFO 607</td>
<td>Applied Database Technologies</td>
<td></td>
</tr>
<tr>
<td>INFO 610</td>
<td>Analysis of Interactive Systems</td>
<td></td>
</tr>
<tr>
<td>INFO 611</td>
<td>Design of Interactive Systems</td>
<td></td>
</tr>
<tr>
<td>INFO 612</td>
<td>Knowledge Base Systems</td>
<td></td>
</tr>
<tr>
<td>INFO 613</td>
<td>XML and Databases</td>
<td></td>
</tr>
<tr>
<td>INFO 616</td>
<td>Social and Collaborative Computing</td>
<td></td>
</tr>
<tr>
<td>INFO 622</td>
<td>Content Representation</td>
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<tr>
<td>INFO 624</td>
<td>Information Retrieval Systems</td>
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<tr>
<td>INFO 625</td>
<td>Cognition and Information Retrieval</td>
<td></td>
</tr>
<tr>
<td>INFO 627</td>
<td>Requirements Engineering and Management</td>
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<tr>
<td>INFO 628</td>
<td>Information Systems Implementation</td>
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<td>INFO 631</td>
<td>Information Technology Integration</td>
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<tr>
<td>INFO 633</td>
<td>Information Visualization</td>
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<td>INFO 634</td>
<td>Data Mining</td>
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<tr>
<td>INFO 636</td>
<td>Software Engineering Process I</td>
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<tr>
<td>INFO 637</td>
<td>Software Engineering Process II</td>
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<td>INFO 648</td>
<td>Healthcare Informatics</td>
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<tr>
<td>INFO 653</td>
<td>Digital Libraries</td>
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<tr>
<td>INFO 655</td>
<td>Intro to Web Programming</td>
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<tr>
<td>INFO 657</td>
<td>Digital Library Technologies</td>
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</tr>
<tr>
<td>INFO 658</td>
<td>Information Architecture</td>
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<tr>
<td>INFO 710</td>
<td>Information Forensics</td>
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<tr>
<td>INFO 712</td>
<td>Information Assurance</td>
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<tr>
<td>INFO 714</td>
<td>Information Systems Auditing</td>
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</tr>
<tr>
<td>INFO 731</td>
<td>Managing Health Informatics Projects</td>
<td></td>
</tr>
<tr>
<td>INFO 755</td>
<td>Electronic Records Management</td>
<td></td>
</tr>
<tr>
<td>INFO 782</td>
<td>Issues in Informatics</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits** 63.0

**Facilities**

**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).

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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 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 Library and Information Science degree is evaluated relative to the following Learning Objectives:

Graduates of the MSLIS program are prepared to assume leadership positions in designing, executing, and evaluating information services and products and in managing organizations that facilitate access to recorded knowledge. Their preparation enables them to gain the knowledge and abilities required to:

- Explain the foundational principles, professional ethics and values, and social and technological contexts within which various information professionals work.
- Identify and analyze the information needs of various communities (e.g., academic institutions, local neighborhoods, workplaces, schools) and design and implement library/information programs and services to meet those needs.
- Analyze and apply information policies and information-related laws (including the standards and guidelines of pertinent professional organizations) that advance the creative and ethical applications of information technologies and the delivery of information resources throughout society.
- Foster the core values of the profession (e.g., access, equity, intellectual freedom, privacy, social justice) in all programs and services offered in these communities.
- Encourage the development of information literacy in support of all areas of individuals’ and communities’ needs (e.g., in formal and informal education, career development, healthcare and financial planning, research innovation, political and social engagement, etc.).
- Lead and manage information agencies, projects, and people through creative and effective approaches to planning, budgeting, policy making, fundraising, communication, and advocacy.
- Use research and data in sophisticated ways to demonstrate the value of the library and to help individuals and communities address community challenges (e.g., poverty and hunger, population shifts, economic development, preservation of cultural heritage, etc.).
- Help individuals and communities to understand, appraise, organize, manage, and preserve digital assets available through a variety of formal and informal sources and to create and manage their own digital identities and materials effectively.
Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INFO 515 Introduction to Research in Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>INFO 520 Social Context of Information Professions</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td><strong>Term Credits</strong></td>
<td><strong>6.0</strong></td>
</tr>
<tr>
<td>2</td>
<td>INFO 521 Information Users and Services</td>
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<tr>
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<td>INFO 522 Information Access &amp; Resources</td>
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<td></td>
<td><strong>Term Credits</strong></td>
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</tr>
<tr>
<td>3</td>
<td>INFO 530 Foundations of Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>INFO 640 Managing Information Organizations</td>
<td>3.0</td>
</tr>
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<td></td>
<td><strong>Term Credits</strong></td>
<td><strong>6.0</strong></td>
</tr>
<tr>
<td>4</td>
<td>Free Electives/Concentration Courses</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td><strong>Term Credits</strong></td>
<td><strong>6.0</strong></td>
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<td></td>
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<td>Free Electives/Concentration Courses</td>
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<td></td>
<td><strong>Term Credits</strong></td>
<td><strong>6.0</strong></td>
</tr>
<tr>
<td>8</td>
<td>Free Elective/Concentration Course</td>
<td>3.0</td>
</tr>
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<td></td>
<td><strong>Term Credits</strong></td>
<td><strong>3.0</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Total Credit: 45.0</strong></td>
<td></td>
</tr>
</tbody>
</table>

Library & Information Science Faculty


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.

Prudence W. Dalrymple, PhD (University of Wisconsin-Madison) Director, Institute for Healthcare Informatics. Research and Teaching Professor. 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.

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. Metadata, ontological engineering, data science, knowledge organization, information retrieval

Michael Khoo, PhD (University of Colorado at Boulder). Assistant Teaching Professor. The understandings and practices that users bring to their interactions with information systems, with a focus on the evaluation of digital libraries and educational technologies.

Xia Lin, PhD (University of Maryland). 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.

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.

Linda S. Marion, PhD (Drexel University). Teaching Professor. 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.

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.

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.

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.

Deborah Turner, PhD (University of Washington). Assistant Professor. Information behavior/interaction, management of information institutions, orality and information.

Kristene Unsworth, PhD (University of Washington). Assistant Professor. Information policy, ethics, government information.

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

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

Emeritus Faculty

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

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.

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.

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

National Security Management

Major: National Security Management
Degree Awarded: Master of Science in National Security Management (MSNSM)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 43.0301
Standard Occupational Classification (SOC) code: 11-9161

About the Program

The College of Computing & Informatics' (CCI) Master of Science in National Security Management (MSNSM) involves an understanding of national and homeland security, policy, law, social, and technological environments. As such, modern national security management is an interdisciplinary field built upon the expertise of a wide variety of disciplines. The online MS in National Security Management uses a multidisciplinary approach to targeting advanced topics in security management, emergency management, information technology, risk management, law and policy.

Certificates in National Security Management

Students not wishing to complete the full MS in National Security Management may take any of the following certificates:

- Homeland Security Certificate (p. 62)
- Intelligence Certificate (p. 63)
- Certificate in Cybersecurity, Law & Policy (p. 61)
- Continuity Management Certificate (p. 61)

Additional Information

For additional information about this program, visit the College of Computing & Informatics’ MS in National Security Management (http://drexel.edu/cci/programs/graduate-programs/ms-in-national-security-management) web page.

Degree Requirements

The MSNSM offers students the opportunity to develop and engage in a piece of systematic research in a selected area of national security management. The MSNSM is uniquely designed to be completed as a part-time program or as a full-time program.

With the successful completion of the Applied (Capstone) Project, the student will be granted the MSNSM (45.0 credit hours).

Students have 5 years to complete the MSNSM.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSM 544</td>
<td>Introduction to Homeland Security</td>
<td>3.0</td>
</tr>
<tr>
<td>CST 604</td>
<td>Technology for Homeland Security</td>
<td>3.0</td>
</tr>
<tr>
<td>HSM 549</td>
<td>Terrorism and Homeland Security</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 719</td>
<td>Introduction to National Security Enterprise</td>
<td>3.0</td>
</tr>
<tr>
<td>CST 609</td>
<td>National Security Intelligence</td>
<td>3.0</td>
</tr>
<tr>
<td>CST 614</td>
<td>Counterintelligence</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 517</td>
<td>Principles of Cybersecurity</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 717</td>
<td>Cyber-Computer Crime Law</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 718</td>
<td>Cybersecurity, Law and Policy</td>
<td>3.0</td>
</tr>
<tr>
<td>HSM 644</td>
<td>Public Management in Crisis</td>
<td>3.0</td>
</tr>
<tr>
<td>HSM 645</td>
<td>Emergency Incident Risk Management</td>
<td>3.0</td>
</tr>
<tr>
<td>HSM 646</td>
<td>Infrastructure Disaster Recovery</td>
<td>3.0</td>
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<tr>
<td>NSM 710</td>
<td>Applied Project I</td>
<td>3.0</td>
</tr>
<tr>
<td>NSM 711</td>
<td>Applied Project II</td>
<td>3.0</td>
</tr>
<tr>
<td>NSM 712</td>
<td>Applied Project III</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 45.0

Dual Degree Opportunities

Graduate students already enrolled in a master's degree program at Drexel have the opportunity, through the dual master's program to work simultaneously on two master's degrees and to receive both upon graduation. To be eligible, graduate students must be currently working on their first degree when requesting admission to the second. They must obtain approval from the graduate advisors of both programs and work out a plan of study encompassing coursework and/or research (thesis) credits for both degrees. Please contact your advisor (http://drexel.edu/cci/resources/current-students/graduate-professional-development/advising) for more information on program requirements as some CCI master's degree combinations may require additional pre-requisites.

The dual master's student must complete the Change of Curriculum and Status form (http://drexel.edu/%7E/media/Files/graduatecollege/forms/Change_of_Curriculum_and_Status.ashx?la=en) and obtain approvals from both graduate advisors. Final approval is granted by the Graduate College (http://drexel.edu/graduatecollege). The student is then registered in both majors simultaneously. Upon graduation, the student must file two Application for Degree (http://drexel.edu/drexelcentral/graduation/information/applying-for-degree) forms.

Evaluations

The College of Computing & Informatics works continually to improve its degree programs. As part of this effort, the National Security Management degree is evaluated relative to the following Learning Outcomes:

- To provide students with the methodological skills and competence required for the integration of a wide range of information and insights that make up the complex national security environment.
- To equip students with a comprehensive understanding of national, corporate and cybersecurity theories and practice, enabling them to remain integrally involved in national security issues.
- To provide students with the knowledge to enable them to understand and critique the choices of decision makers and eventually play a productive role in that process in governmental, quasi-governmental and private sectors.
- To acquaint students with the various academic perspectives in the field of national security and enhance their analytical abilities to deal with the questions, problems, challenges and dilemmas of modern national security affairs, including the ethical aspects of dealing with the challenges of crime, terrorism and other kinds of asymmetric warfare, such as cyber-attacks in democratic societies.
• To develop professionals and future leaders with the ability to help their organizations make sound decisions on dealing with national security, corporate security, risk, cybersecurity, law and policy.

• To provide the basis, in particular through the undertaking of a capstone project, but also through the undertaking of coursework, for the development of critical analytical skills and application of academic knowledge, for further research within the area of National Security Management.

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Computing & Informatics Faculty
Larry Alexander, PhD (University of Pennsylvania) Executive in Residence. Research Professor. Large scale modeling and simulation, pattern recognition, the future of information technology.
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.
Marcello Balduccini, PhD (Texas Tech University) Senior Research Scientist, Applied Informatics Group. Associate Research Professor. Logic programming, declarative programming, answer set programming, knowledge representation, various types of reasoning.
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.
Jennifer Booker, PhD (Drexel University). Associate Teaching Professor. Software engineering, systems analysis and design, networking, statistics and measurement, process improvement, object-oriented analysis and design, bioinformatics, and modeling of biological systems.
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.
Catherine D. Collins, MLIS (Indiana University). Associate Teaching Professor. Knowledge management, collection development, management of information organizations, information sources and services, international development.
John D'Ignazio, MS (Carnegie Mellon University). Assistant Teaching Professor. Human information interaction, digital curation, design of information infrastructures, methods development to elicit and evaluate impact on information environments, metadata schemes.
Prudence W. Dairymple, PhD (University of Wisconsin-Madison) Director, Institute for Healthcare Informatics. Research and Teaching Professor. 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.
M. Carl Drott, PhD (University of Michigan). Associate Professor. Systems analysis techniques, web usage, competitive intelligence.
Andrea Forte, PhD (Georgia Institute of Technology). 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.
Christopher Geib, PhD (University of Edinburgh). Associate Professor. Decision making and reasoning under conditions of uncertainty, planning, scheduling, constraint, based reasoning, human computer and robot interaction, probabilistic reasoning, computer network security, large scale process control, user interfaces.
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. 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.

Michael Khoo, PhD (University of Colorado at Boulder). Assistant Teaching Professor. The understandings and practices that users bring to their interactions with information systems, with a focus on the evaluation of digital libraries and educational technologies.

Xia Lin, PhD (University of Maryland). 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.

Linda S. Marion, PhD (Drexel University). Teaching Professor. 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.

Adelaïda 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.

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.

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

William C. Regli, PhD (University of Maryland-College Park). Professor. Artificial intelligence; computer graphics; engineering design and Internet computing.

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

Erich 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.

Deborah Turner, PhD (University of Washington). Assistant Professor. Information behavior/interaction, management of information institutions, orality and information.

Kristene Unsworth, PhD (University of Washington). Assistant Professor. Information policy, ethics, government information.

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. Knowledge-based systems; case-based reasoning; textual case-based reasoning; computational intelligence; knowledge discovery; uncertainty, mainly targeting knowledge management goals in different domains, e.g., software engineering, military, finance, law, bioinformatics, and health sciences.

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.

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

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.

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.

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.

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.

Software Engineering

Major: Software Engineering

Degree Awarded: Master of Science in Software Engineering (MSSE)

Calendar Type: Quarter

Total Credit Hours: 45.0

Classification of Instructional Programs (CIP) code: 14.0903

Standard Occupational Classification (SOC) code: 15-1132; 15-1133

About the Program

The College of Computing and Informatics’ Master of Science in Software Engineering (MSSE) program was created in response to the growing importance of software to the national infrastructure and the rapid rise in demand for professional software engineers.

The multidisciplinary MS in Software Engineering program draws on the strengths of Drexel programs in computer science, engineering, and information science and technology, provides a curriculum that encompasses behavioral, managerial, and technical aspects of software engineering and attempts to synthesize—rather than differentiate—disciplinary paradigms and themes. The program is appropriate for students interested in a wide range of application domains.

All students in the program take a core curriculum that spans the scope of disciplinary areas relevant to the degree, thereby providing a common foundation for all students in the program. Students also elect an area
of concentration, or track — a cohesive, more specialized set of courses that builds on the core to support each student’s particular career interest. Three tracks are available: information science and technology, computer science, and engineering.

**Additional Information**
For more information about this program, please visit the College of Computing & Informatics’ MS in Software Engineering (http://drexel.edu/cci/programs/graduate-programs/ms-in-software-engineering) web page.

**Degree Requirements**

**Software Engineering Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>CS 575</td>
<td>Software Design</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 576</td>
<td>Dependable Software Systems</td>
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**Electrical and Computer Engineering Courses**

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<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>ECEC 500</td>
<td>Fundamentals Of Computer Hardware</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEC 600</td>
<td>Fundamentals of Computer Networks</td>
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**Information Science and Technology Courses**

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<tbody>
<tr>
<td>INFO 627</td>
<td>Requirements Engineering and Management</td>
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</tr>
<tr>
<td>INFO 638</td>
<td>Software Project Management</td>
<td>3.0</td>
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**Track Courses (See Tables Below)**

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<tbody>
<tr>
<td>Total</td>
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**Information Science and Technology**

**Required Courses**

<table>
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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>INFO 608</td>
<td>Human-Computer Interaction</td>
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<tr>
<td>INFO 630</td>
<td>Evaluation of Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 636</td>
<td>Software Engineering Process I</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 637</td>
<td>Software Engineering Process II</td>
<td>3.0</td>
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</table>

**Distribution Courses - Select three of the following:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>INFO 606</td>
<td>Advanced Database Management</td>
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</tr>
<tr>
<td>INFO 607</td>
<td>Applied Database Technologies</td>
<td></td>
</tr>
<tr>
<td>INFO 610</td>
<td>Analysis of Interactive Systems</td>
<td></td>
</tr>
<tr>
<td>INFO 611</td>
<td>Design of Interactive Systems</td>
<td></td>
</tr>
<tr>
<td>INFO 620</td>
<td>Information Systems Analysis and Design</td>
<td></td>
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<tr>
<td>INFO 631</td>
<td>Information Technology Integration</td>
<td></td>
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<tr>
<td>INFO 646</td>
<td>Information Systems Management</td>
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</tbody>
</table>

**Electives - Select two of the following:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>INFO 612</td>
<td>Knowledge Base Systems</td>
<td></td>
</tr>
<tr>
<td>INFO 613</td>
<td>XML and Databases</td>
<td></td>
</tr>
<tr>
<td>INFO 616</td>
<td>Social and Collaborative Computing</td>
<td></td>
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<tr>
<td>INFO 617</td>
<td>Introduction to System Dynamics</td>
<td></td>
</tr>
<tr>
<td>INFO 634</td>
<td>Data Mining</td>
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**Total Credits**

|       |                                      | 45.0    |

**Computer Science**

**Complete four courses from one of the following areas:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CS 500</td>
<td>Fundamentals of Databases</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 540</td>
<td>High Performance Computing</td>
<td></td>
</tr>
<tr>
<td>CS 543</td>
<td>Operating Systems</td>
<td></td>
</tr>
<tr>
<td>CS 544</td>
<td>Computer Networks</td>
<td></td>
</tr>
<tr>
<td>CS 643</td>
<td>Advanced Operating Systems</td>
<td></td>
</tr>
<tr>
<td>CS 645</td>
<td>Network Security</td>
<td></td>
</tr>
<tr>
<td>CS 647</td>
<td>Distributed Systems Software</td>
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<tr>
<td>CS 675</td>
<td>Reverse Software Engineering</td>
<td></td>
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<tr>
<td>CS 676</td>
<td>Parallel Programming</td>
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<tr>
<td>CS 741</td>
<td>Computer Networks II</td>
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<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CS T680</td>
<td>Special Topics in Computer Science</td>
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</table>

**Programming Languages**

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CS 525</td>
<td>Theory of Computation</td>
<td></td>
</tr>
<tr>
<td>CS 550</td>
<td>Programming Languages</td>
<td></td>
</tr>
<tr>
<td>CS 551</td>
<td>Compiler Construction I</td>
<td></td>
</tr>
<tr>
<td>CS 552</td>
<td>Compiler Construction II</td>
<td></td>
</tr>
<tr>
<td>CS 650</td>
<td>Program Generation and Optimization</td>
<td></td>
</tr>
<tr>
<td>CS 675</td>
<td>Reverse Software Engineering</td>
<td></td>
</tr>
<tr>
<td>CS 676</td>
<td>Parallel Programming</td>
<td></td>
</tr>
<tr>
<td>CS T680</td>
<td>Special Topics in Computer Science</td>
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**Artificial Intelligence**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CS 510</td>
<td>Introduction to Artificial Intelligence</td>
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</tr>
<tr>
<td>CS 511</td>
<td>Robot Laboratory</td>
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</tr>
<tr>
<td>CS 583</td>
<td>Introduction to Computer Vision</td>
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<tr>
<td>CS 610</td>
<td>Advanced Artificial Intelligence</td>
<td></td>
</tr>
<tr>
<td>CS 612</td>
<td>Knowledge-based Agents</td>
<td></td>
</tr>
<tr>
<td>CS 613</td>
<td>Machine Learning</td>
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<tr>
<td>CS T680</td>
<td>Special Topics in Computer Science</td>
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**Theory and Scientific Computation**

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CS 520</td>
<td>Computer Science Foundations</td>
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</tr>
<tr>
<td>CS 521</td>
<td>Data Structures and Algorithms I</td>
<td></td>
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<tr>
<td>CS 522</td>
<td>Data Structures and Algorithms II</td>
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<tr>
<td>CS 540</td>
<td>High Performance Computing</td>
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<tr>
<td>CS 567</td>
<td>Applied Symbolic Computation</td>
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<tr>
<td>CS 668</td>
<td>Computer Algebra I</td>
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<tr>
<td>CS 669</td>
<td>Computer Algebra II</td>
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<tr>
<td>CS 676</td>
<td>Parallel Programming</td>
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</tr>
<tr>
<td>CS T680</td>
<td>Special Topics in Computer Science</td>
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**Chemical Engineering**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CHE 554</td>
<td>Process Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>CHE 658</td>
<td>Advanced Process Design</td>
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</table>

**Civil and Architectural Engineering**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIVE 501</td>
<td>Model Analysis of Structures</td>
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<tr>
<td>CIVE 605</td>
<td>Advanced Mechanics Of Material</td>
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<tr>
<td>CIVE 701</td>
<td>Structural Analysis I</td>
<td></td>
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<tr>
<td>CIVE 702</td>
<td>Structural Analysis II</td>
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<tr>
<td>CIVE 703</td>
<td>Structural Analysis III</td>
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<tr>
<td>CIVE 704</td>
<td>Behavior and Stability of Structural Members I</td>
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**Electrical and Computer Engineering**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ECEC 511</td>
<td>Combinational Circuit Design</td>
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<tr>
<td>ECEC 512</td>
<td>Sequential Circuit Design</td>
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<td>ECEC 513</td>
<td>Design for Testability</td>
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<td>ECEC 621</td>
<td>High Performance Computer Architecture</td>
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<td>ECEC 622</td>
<td>Parallel Programming</td>
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<tr>
<td>ECEC 623</td>
<td>Advanced Topics in Computer Architecture</td>
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**Total Credits**

|       |                                      | 27.0    |
Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Core Courses</th>
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Dual Degree Opportunities

Graduate students already enrolled in a master's degree program at Drexel have the opportunity, through the dual master's program, to work simultaneously on two CCI master's degrees and to receive both upon graduation. To be eligible, graduate students must be currently working on their first CCI master's degree when requesting admission to the second CCI master's degree. They must obtain approval from the graduate advisors of both programs and work out a plan of study encompassing coursework and/or research (thesis) credits for both degrees. Please contact your advisor (http://drexel.edu/cci/resources/current-students/graduate-professional-development/advising) for more information on program requirements as some CCI master's degree combinations may require additional pre-requisites.

The dual master's student must complete the Change of Curriculum and Status form (http://drexel.edu/%7E/media/Files/graduatecollege/forms/Change_of_Curriculum_and_Status.ashx?la=en) and obtain approvals from both graduate advisors. Final approval is granted by the Graduate College (http://drexel.edu/graduatecollege). The student is then registered in both majors simultaneously. Upon graduation, the student must file two Application for Degree (http://drexel.edu/drexelcentral/graduation/information/applying-for-degree) forms.

Facilities

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, Hahmemann 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 Computing Laboratory (GICL), High Performance Computing Laboratory (SPIRAL), Privacy, Security and Automation Laboratory (PSAL), Drexel Health and Risk Communication Lab, Human-Computer Interaction Laboratory, Natural Language Processing Laboratory, Symbolic Computation Laboratory (ASYM), Geometric and Intelligent Computing Research Lab, 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/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.

Computing & Informatics Faculty

Larry Alexander, PhD (University of Pennsylvania) Executive in Residence. Research Professor. Large scale modeling and simulation, pattern recognition, the future of information technology.

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.

Marcello Balduccini, PhD (Texas Tech University) Senior Research Scientist, Applied Informatics Group. Associate Research Professor. Logic programming, declarative programming, answer set programming, knowledge representation, various types of reasoning.

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.

Jennifer Booker, PhD (Drexel University). Associate Teaching Professor. Software engineering, systems analysis and design, networking, statistics and measurement, process improvement, object-oriented analysis and design, bioinformatics, and modeling of biological systems.

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.

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

John D'Ignazio, MS (Carnegie Mellon University). Assistant Teaching Professor. Human information interaction, digital curation, design of information infrastructures, methods development to elicit and evaluate impact on information environments, metadata schemes.

Prudence W. Dalrymple, PhD (University of Wisconsin-Madison) Director, Institute for Healthcare Informatics. Research and Teaching Professor. 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.

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

Andrea Forte, PhD (Georgia Institute of Technology). 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.

Christopher Geib, PhD (University of Edinburgh). Associate Professor. Decision making and reasoning under conditions of uncertainty, planning, scheduling, constraint-based reasoning, human computer and robot interaction, probabilistic reasoning, computer network security, large scale process control, user interfaces.

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. 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.

Michael Khoo, PhD (University of Colorado at Boulder). Assistant Teaching Professor. The understandings and practices that users bring to their interactions with information systems, with a focus on the evaluation of digital libraries and educational technologies.

Xia Lin, PhD (University of Maryland). 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.

Linda S. Marion, PhD (Drexel University). Teaching Professor. 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.

Adelaide 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

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.

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

William C. Regli, PhD (University of Maryland-College Park). Professor. Artificial intelligence; computer graphics; engineering design and Internet computing.

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-Yeel 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.

Deborah Turner, PhD (University of Washington). Assistant Professor. Information behavior/interaction, management of information institutions, orality and information.

Kristene Unsworth, PhD (University of Washington). Assistant Professor. Information policy, ethics, government information.

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. Knowledge-based systems; case-based reasoning; textual case-based reasoning; computational intelligence; knowledge discovery; uncertainty, mainly targeting knowledge management goals in different domains, e.g., software engineering, military, finance, law, bioinformatics, and health sciences.

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.

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

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.

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.

Katherine W. McCain, PhD (Columbia University). Associate 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.

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.

Graduate Minor in Computer Science

About the Program

The Graduate Minor Degree in Computer Science trains current Drexel graduate students either in an MS or a PhD program of their home departments other than the Computer Science Department to obtain fundamental computer science knowledge as well as an introduction to advanced topics in computer science that will be suitable for their own graduate studies. The aim is to provide a systematic and efficient education to Drexel graduate students interested in expanding their studies through integration of computing, including but not limited to rigorous algorithmic thinking and effective computational implementation, without any prerequisites on computer science knowledge.

Required Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 520</td>
<td>Computer Science Foundations</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 570</td>
<td>Programming Foundations</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 571</td>
<td>Advanced Programming Techniques</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Elective Courses

Complete 2 courses selected from the Master of Science in Computer Science Core Requirements. One course must be a core candidate. If courses are taken from two different Core Requirement categories, both courses must be a Core Candidate.

- Theory
  - CS 521 Data Structures and Algorithms I (Core Candidate)
  - CS 522 Data Structures and Algorithms II
  - CS 525 Theory of Computation (Core Candidate)
  - CS 620 Advanced Data Structure and Algorithms
  - CS 621 Approximation Algorithms
  - CS 623 Computational Geometry

- Intelligent Systems
  - CS 500 Fundamentals of Databases (Core Candidate)
  - CS 510 Introduction to Artificial Intelligence (Core Candidate)
  - CS 511 Robot Laboratory
  - CS 610 Advanced Artificial Intelligence
  - CS 611 Game Artificial Intelligence
  - CS 612 Knowledge-based Agents
  - CS 613 Machine Learning

- Programming Systems
  - CS 550 Programming Languages (Core Candidate)
  - CS 575 Software Design (Core Candidate)
  - CS 576 Dependable Software Systems

Computer Systems

- CS 543 Operating Systems (Core Candidate)
- CS 544 Computer Networks (Core Candidate)
- CS 643 Advanced Operating Systems
- CS 645 Network Security
- CS 647 Distributed Systems Software

Vision and Graphics

- CS 536 Computer Graphics (Core Candidate)
- CS 537 Interactive Computer Graphics
- CS 558 Game Engine Programming
- CS 583 Introduction to Computer Vision (Core Candidate)
- CS 634 Advanced Computer Vision
- CS 636 Advanced Computer Graphics

Applications

- CS 530 Developing User Interfaces (Core Candidate)
- CS 540 High Performance Computing (Core Candidate)
- CS 567 Applied Symbolic Computation
- CS 590 Privacy
- CS 630 Cognitive Systems
- CS 668 Computer Algebra I
- CS 669 Computer Algebra II

Total Credits: 15.0

Additional Information

For more information, please visit the College of Computing & Informatics (http://drexel.edu/cci/programs/graduate-programs) website.

Archives Specialist Certificate

Certificate Level: Graduate

Admission Requirements: Master's degree

Certificate Type: Graduate Certificate

Number of Credits to Completion: 15.0

Instructional Delivery: Online

Calendar Type: Quarter

Expected Time to Completion: 3 years

Financial Aid Eligibility: Not eligible

Classification of Instructional Program (CIP) Code: 25.0103

Standard Occupational Classification (SOC) Code: 25-4011

This certificate is designed for professionals already holding a master's degree from an ALA-accredited program or a graduate degree closely related to this specialization.

The specialization in archival studies focuses on the practice and theory of managing collections of records and papers in a variety of archival settings, including governmental agencies, libraries, historical societies, corporations, not-for-profit organizations, museums, and religious institutions.

The course content within this specialization provides the educational component required for post-graduate certification by the Academy of Certified Archivists. This certification may also be of interest to students planning careers in academic and special libraries.

The program must be completed within five years.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 560</td>
<td>Introduction to Archives I</td>
<td>3.0</td>
</tr>
</tbody>
</table>
INFO 643 Information Services In Organizations 3.0
INFO 644 Knowledge Assets Management in Organizations 3.0
INFO 678 Competitive Intelligence 3.0

Select one of the following:
INFO 624 Information Retrieval Systems
INFO 674 Digital Scholarship in Science & Technology
INFO 675 Resources in the Health Sciences
INFO 677 Resources in Business
INFO 680 US Government Information
INFO 681 Legal Research

Select one of the following:
INFO 612 Knowledge Base Systems
INFO 622 Content Representation
INFO 650 Public Library Service
INFO 651 Academic Library Service
INFO 653 Digital Libraries
INFO 658 Information Architecture
INFO 662 Metadata and Resource Description
INFO 679 Information Ethics

Total Credits 15.0

Additional Information

For more information about this certificate program, please visit the College of Computing & Informatics’ website (http://drexel.edu/cci/programs/professional-development-programs/post-masters-specialist-program).

Competitive Intelligence and Knowledge Management Specialist Certificate

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 3 years
Financial Aid Eligibility: Not eligible
Classification of Instructional Program (CIP) Code: 25.9999
Standard Occupational Classification (SOC) Code: 15-1111

Note: Effective Fall 2016, students are no longer being accepted into the Competitive Intelligence and Knowledge Management Specialist certificate program.

The Competitive Intelligence/Knowledge Management Specialist certificate program is designed for professionals already holding a master’s degree from an ALA-accredited program or a graduate degree closely related to this specialization.

This specialization focuses on information needs and knowledge management in special library, corporate, and other organizational settings.

The program must be completed within five years.

About the Program

For more information about this certificate program, please visit the College of Computing & Informatics’ website (http://drexel.edu/cci/programs/professional-development-programs/post-baccalaureate).

Computer Science

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 12.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 11.0701
Standard Occupational Classification (SOC) Code: 15-1131

Required Core Courses
CS 520 Computer Science Foundations 3.0
CS 570 Programming Foundations 3.0
CS 571 Advanced Programming Techniques 3.0

Elective Courses
3.0
Complete 1 of the following courses:
CS 500 Fundamentals of Databases
CS 510 Introduction to Artificial Intelligence
CS 521 Data Structures and Algorithms I
CS 525 Theory of Computation
CS 530 Developing User Interfaces
CS 536 Computer Graphics
CS 540 High Performance Computing
CS 543 Operating Systems
CS 544 Computer Networks
CS 550 Programming Languages
CS 575 Software Design
CS 583 Introduction to Computer Vision

Total Credits 12.0

Additional Information

For more information about this certificate program, please visit the College of Computing & Informatics’ website (http://drexel.edu/cci/programs/professional-development-programs/post-baccalaureate).

About the Program

The Post-Baccalaureate Certificate Program in Computer Science accepts applicants who hold Bachelor degrees in areas other than Computer Science and offers them opportunities to learn the fundamentals of programming and theory in computer science. The aim is to provide an efficient and systematic education on basics of computer science without any prerequisite knowledge. The certificate program may also serve as an onramp to a Masters in Computer Science, if completed with predetermined grade requirements.
Certificate in Continuity Management

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 9.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 3 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 43.0302
Standard Occupational Classification (SOC) Code: 11-9161; 11-9199

Note: Effective Fall 2016, students are no longer being accepted into this certificate program.

Continuity Management is the discipline of dealing with and avoiding risks. A vital component of a business continuity/emergency management program is to prepare entities for possible disruption of operations with plans that resume affected business services as quickly as possible.

The Certificate in Continuity Management equips students, both tactically and strategically, to understand and respond to the four domains of continuity/emergency management: mitigation/prevention, preparedness, response, and recovery.

Credits earned in the Certificate in Continuity Management program may not be transferred to the MS in National Security Management.

Digital Curation Specialist

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Post-Master's Certificate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 3 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Programs (CIP) code: 25.0103
Standard Occupational Classification (SOC) code: 25-4011

About the Program

Digital Curation Specialist Certificate program focuses on the active management and preservation of digital resources throughout their lifecycle, supporting the needs of current and future researchers. The rapid expansion of digital information in all disciplines has created a growing need for information professionals who can plan and implement projects to create, select, maintain, preserve, provide access to, and add value to digital resources in a variety of institutional settings.

This Certificate meets the needs of students planning careers in a wide range of settings and complements the concentrations in Digital Libraries and Archival Studies. The Certificate addresses the growing importance of digital information in all environments.

Students will take the following courses required for the Certificate:

- INFO 560 Introduction to Archives I (3.0)
- INFO 753 Introduction to Digital Curation (3.0)
- INFO 756 Digital Preservation (3.0)
- Select one from the following (Technology courses): (3.0)
  - INFO 605 Introduction to Database Management
  - INFO 633 Information Visualization
  - INFO 653 Digital Libraries
Digital Libraries Specialist Certificate

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 3 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 13.1334
Standard Occupational Classification (SOC) Code: 25-4021

The Digital Libraries Specialist certificate program is designed for professionals already holding a master's degree from an ALA-accredited program or a graduate degree closely related to this specialization. This specialization covers a range of topics in digital resources, collections and services.

The program must be completed within five years.

Additional Information
For more information about this certificate program, please visit the College of Computing & Informatics’ website (http://drexel.edu/cci/programs/professional-development-programs/post-masters-specialist-program).

Advanced Certificate in Information Studies and Technology

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 24.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 3 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 11.0401
Standard Occupational Classification (SOC) Code: 15-1199

This non-degree program provides specialized training beyond the master's degree so that practitioners can update and extend their skills and knowledge by adding position-relevant coursework in order to meet their current employment requirements. It is not intended to provide coursework that can be applied to the College of Computing & Informatics' master's or doctoral degrees. The program leads to an Advanced Certificate in Information Studies and Technology awarded through the College of Computing & Informatics.

Admission Requirements
Applicants must have completed a master’s degree in areas such as library science, computer or information science, information systems, instructional technology, software engineering, or other appropriate degrees from a suitable accredited program that has prepared them for advanced study in the area chosen for specialization. Applicants must meet all the general requirements for admission to graduate studies and the College of Computing & Informatics. Admissions requirements include: completed graduate application form, photocopies of transcripts from all colleges and/or universities attended, essay, resume and Graduate Record Examination (or equivalent), if required.

Requirements
The Advanced Certificate in Information Studies and Technology consists of a minimum of eight courses that must be completed within three calendar years. Students must take four INFO courses as well as complete the final independent study within the College. The three remaining courses may be taken from offerings within the College or from other programs in the University, based on consultation with the student’s advisor and agreement of the faculty mentor.

More courses, including a practicum in place of the independent study, may be required for students holding a master’s in library science who are seeking certification as School Library/Media specialists in Pennsylvania.

Additional Information

Certificate in Intelligence

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate
Number of Credits to Completion: 9.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 3 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 29.0202
Standard Occupational Classification (SOC) Code: 15-1122

Note: Effective Fall 2016, students are no longer being accepted into this certificate program.

Intelligence is produced from information which is gathered to enhance the security of the state. It divides into two kinds of materials and activities: foreign intelligence, designed to enable the state to conduct effective diplomatic, military and economic activities in the international arena; and domestic intelligence, utilized by the state to monitor perceived threats within its territory.

The Certificate in Intelligence program will introduce students to advanced theoretical and practical frameworks for the study of intelligence and its application in a wide variety of contexts, both foreign and domestic. Students will develop skills in each stage of the intelligence cycle: requirements, collection, analysis, and dissemination.

Credits earned in the Certificate in Intelligence program may not be transferred to the MS in National Security Management.

Additional Information
For more information about this certificate program, please visit the College of Computing & Informatics' website [http://drexel.edu/cci/programs/professional-development-programs/graduate-certificate-intelligence].

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>CST 609</td>
<td>National Security Intelligence</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 719</td>
<td>Introduction to National Security Enterprise</td>
<td>3.0</td>
</tr>
<tr>
<td>CST 614</td>
<td>Counterintelligence</td>
<td>3.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>9.0</td>
</tr>
</tbody>
</table>

Youth Services Specialist Certificate

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 3 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 25.9999
Standard Occupational Classification (SOC) Code: 25-4021

This certificate is designed for professionals already holding a master's degree from an ALA-accredited program or a graduate degree closely related to this specialization. This program meets the interests of students planning public library careers with a focus on youth populations.

The program must be completed within five years.

Additional Information
For more information about this certificate program, please visit the College of Computing & Informatics' website [http://drexel.edu/cci/programs/professional-development-programs/post-masters-specialist-program].

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 650</td>
<td>Public Library Service</td>
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<tr>
<td>INFO 683</td>
<td>Resources for Children</td>
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</tr>
<tr>
<td>INFO 684</td>
<td>Resources for Young Adults</td>
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<tr>
<td>INFO 649</td>
<td>Library Programming</td>
<td></td>
</tr>
<tr>
<td>INFO 552</td>
<td>Introduction to Web Design for Information Organizations</td>
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<tr>
<td>INFO 665</td>
<td>Collection Management</td>
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<tr>
<td>INFO 688</td>
<td>Instructional Role for the Information Specialist</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
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<td>15.0</td>
</tr>
</tbody>
</table>
College of Medicine: School of Biomedical Sciences and Professional Studies

Overview

Renowned for its innovative, student-centered educational programs, the Graduate School of Biomedical Sciences and Professional Studies in the College of Medicine at Drexel University provides regionally unique PhD and Master’s level academic offerings that attract the brightest, most ambitious and entrepreneurial applicants. With a strong emphasis on job placement in different scientific and health related career fields as well as academic rigor to prepare students for medical and health-related professional schools, Drexel students are at the forefront of their selected disciplines and emerge as graduates as the next generation of leaders.

Today, there are more than 950 students pursuing doctoral or master's degrees within the Graduate School in the College of Medicine.

The collaborative nature of the new Graduate School with other Drexel schools (Engineering and College of Arts and Sciences, among others) provides students with a multidisciplinary advantage. Coupled with the solid foundation afforded by a Drexel education, innovation-driven programming offers students a unique experience to launch their careers in the chosen field of study.

The Graduate School of Biomedical Sciences and Professional Studies is committed to supporting and promoting an academic “success-network” that propels the transition from training in different disciplines to becoming leaders in solving global problems.

More information is available on the Graduate School of Biomedical Sciences and Professional Studies (http://www.drexel.edu/medicine/Academics/Graduate-School) website.

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- Biochemistry (MS, PhD) (p. 67)
- Biological Science (MS) (p. 68)
- Biomedical Studies (MS) (p. 69)
- Biomedicine and Business (MS) (p. 70)
- Biomedicine and Digital Media (MS) (p. 73)
- Biomedicine and Entrepreneurship (MS) (p. 76)
- Biomedicine and Law (MS) (p. 79)
- Biotechnology (MS) (p. 82)
- Cancer Biology (MS) (p. 83)
- Clinical Research for Health Professionals (MS) (p. 84)
- Clinical Research Organization & Management (MS) (p. 85)
- Criminalistic Science (MS) (p. 88)
- Drexel Pathway to Medical School (MS) (p. 89)
- Drug Discovery and Development (MS) (p. 90)
- Forensic Science (MS) (p. 91)
- Histotechnology (MS) (p. 94)
- Immunology (MS) (p. 95)
- Infectious Disease (MS) (p. 96)
- Interdepartmental Medical Science (MS) (p. 99)
- Interdisciplinary Health Sciences (MS) (p. 99)
- Laboratory Animal Science (MLAS) (p. 101)
- Medical and Healthcare Simulation (MS) (p. 103)
- Medical Science (MS) (p. 102)
- Microbiology and Immunology (MS, PhD) (p. 104)
- Molecular Cell Biology and Genetics (MS, PhD) (p. 105)
- Molecular Medicine (MS) (p. 107)
- Neuroscience (MS, PhD) (p. 108)
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- Medical and Healthcare Simulation (p. 113)
- Pre-Medical, Evening Program (p. 115)
- Quantitative Principles for Clinical Research (p. 115)
- Veterinary Medical Science (p. 116)

Mission Statement

Drexel University College of Medicine excels and innovates in education, research, and delivery of compassionate care in our culture of diversity, spirited inquiry, collaboration, and opportunity.

About the College

The College of Medicine's main campus, Queen Lane, is in a suburban-like setting in the East Falls section of Philadelphia. Additional facilities are located at the Center City campus, next to Hahnemann University Hospital. Our Pediatrics Department is at St. Christopher’s Hospital for Children, and the Psychiatry Department is based at Friends Hospital. Students can receive clinical education at more than 20 affiliated hospitals and ambulatory sites chosen for their commitment to teaching as well as medical excellence. The College of Medicine is renowned for its innovative educational programs, enhanced by the use of technology that permeates all components of the curriculum.

The College’s medical practice, Drexel Medicine®, is a patient-focused practice emphasizing quality, innovation and community service, and enhanced by physician involvement in the research and educational programs.

Collaborative projects leveraging Drexel University’s technological expertise continue to push the frontiers of nanomedicine and neuroengineering. The College of Medicine is a major regional center for spinal cord research, and has developed one of the leading centers for malaria study in the nation. Additionally, the College is home to a memory disorders center dedicated to ground-breaking research in Alzheimer’s and related dementias.

Drexel University College of Medicine houses one of eight National Institute on Drug Abuse (NIDA) Centers of Excellence for Physician Information, one of 21 National Centers of Excellence in Women’s Health designated by the Department of Health & Human Services, the Executive Leadership in Academic Medicine (ELAM) program, and the Archives and Special Collections on Women in Medicine. It has developed the largest HIV/AIDS primary care practice in the Mid-Atlantic region, with extensive
NIH-funded research in prevention and therapeutic intervention. Faculty clinicians are highly respected in numerous other specialties, including cardiology and pain management.

Facilities

Drexel University College of Medicine (http://www.drexel.edu/medicine) is a living laboratory, giving students a broad variety of hands-on experience, enhanced by clinical rotations in hospitals, practicums, and external research opportunities, depending on their program of study. Students in all programs benefit from the College’s physical plant, which offers some of the most advanced facilities in biomedical, health sciences, and healthcare education. The Queen Lane campus is designed for the purpose of teaching basic sciences and clinical skills in lecture halls, classrooms, small group rooms and a variety of laboratories. The College of Medicine provides wireless Internet access to curricular resources from anywhere on campus. Computers, multimedia technology, and the Internet augment the information and skills students learn from classes, print materials, and on clinical rotations. College of Medicine faculty members have been leaders in developing interactive computer-based learning tools, ranging from biochemical exercises to simulated patients presenting ethical dilemmas. Comprehensive curriculum websites, streaming videos of lectures, and online slide atlases for histology and pathology are all available.

Some of the College’s key facilities and their features include:

Queen Lane Student Activities Center
A 17,700-square-foot student activity center was completed in 2006 at the Queen Lane Campus. The Student Activities Center occupies 2 floors and houses a full line of exercise equipment, a bookstore, student government offices and flexible space for events and lectures. The facility is available to students, staff and groups.

Queen Lane Medical Simulation Center
The College opened a state-of-the-art simulation center for medical education in 2010. Part of a new 25,000-square-foot addition, the center allows students to learn in simulated operating room and patient room settings.

Clinical Education Assessment Center
Ten examination rooms with digital capture that simulate physicians’ offices are linked to control and observation rooms for faculty. Students work with standardized patients to enhance their abilities in medical interviewing, physical examination skills, and patient counseling.

Multidisciplinary Laboratories

- Forty-two tables with microscopes for teaching neuroanatomy, microbiology, and pathology are available.
- Microscopes are equipped with a networked video system so that all students in a class can look at a single slide under the microscope through monitors on their lab tables or on a projection screen and can retrieve microscopic images via computer.

New College Building

The New College Building at the Center City Hahnemann campus is designed for the purpose of teaching basic and clinical sciences, with auditoriums, classrooms, laboratories and offices. The lecture halls are designed to accommodate a variety of educational methodologies, spanning from the basic lecture format to the enriched laboratory setting where courses such as Anatomy, Pathology, Microbiology, Histology and Applied Anatomic Pathology can be taught.

Libraries

Drexel University has four libraries (http://www.drexel.edu/medicine/About/Libraries) to serve the needs of students, faculty and staff. The collections of two libraries – one at Queen Lane and one at Center City – emphasize subjects relevant to the health sciences, with print resources distributed to meet the needs of the programs and departments at each campus, and free document delivery service between the locations.

Computers in the reference areas of each library, and the Microcomputer Centers, provide access to the Libraries’ online catalog; to databases (indexes) including MEDLINE, CINAHL, and PsycINFO; to more than 2000 full-text electronic journals, and to online reference resources such as MD Consult and Harrison’s Online. Full Internet access is provided for reference and research purposes.

All online resources (databases, electronic journals, etc.) are available to students, staff and faculty who are registered Library users, and can be accessed from off-campus locations. In addition to Internet access, computers in the Microcomputer Centers also provide a broad range of software including word processing, spreadsheet, communications, graphics, and statistics. Computer-assisted instruction and tutorials are available for many curricula-related topics. A plotter and scanner are also available at some locations.

The Library staff is dedicated to providing assistance to students and other library users through on-the-spot reference help, mediated literature searches, and instructional sessions. Guides are available online to help with the use of Library services and resources.

Videoconferencing

Drexel University College of Medicine makes extensive use of videoconferencing between Philadelphia campuses and clinical teaching sites, and the Sacramento campus. There are videoconferencing classrooms with split screen to allow for speakers in different locations.

Web-Based Instruction

Uses of web-based instruction range from providing a supplement to classroom instruction to teaching a whole course remotely. Many instructors post their syllabi on the web, distribute supplementary readings via the web, and set up electronic discussion lists for their students. Having students submit assignments electronically is common practice.

Unique faculty-developed tools, including doc.com, a web-based set of video encounters between physician and patient, help medical students improve their communication skills. DxR, a web-based patient simulation program, trains students in clinical reasoning; and MedEthEx provides an online series of exercises in medical ethics and communication. The recently implemented Web-OSCE, closely linked to doc.com, allows medical trainees to interview standardized patients remotely and receive performance feedback.

Academic Medicine

Major: Academic Medicine
Degree Awarded: Master of Science
Calendar Type: Semester
Total Credit Hours: 36.0 + research based publication; Additional 25.0 credits for concentration in otolaryngology
Classification of Instructional Programs (CIP) code: 51.1199
Standard Occupational Classification (SOC) code: 25-1071
About the Program

Exceptional residents often pursue scholarly activities in addition to fulfilling their other residency requirements. This program is designed for those residents who publish research and pursue scholarly activities in addition to their typical residency training, and who desire to pursue careers in clinical education in their field of interest.

Students pursuing an MS in Academic Medicine must designate a concentration. At this time the first available concentration is the field of otolaryngology.

The MS in Academic Medicine is designed to address topics of value to the academic physician, including training in leadership, education, ethics, professionalism, public health, health accreditation, statistics, bioepidemiology, research techniques, medical writing and editing, grant writing, research regulations, public speaking and academic health center management. These are topics typically important to educators, but not commonly covered in depth during residency training.

Goals and Objectives

The MS in academic medicine provides a structured pathway for physicians planning careers as clinical educators to acquire specialized knowledge and to demonstrate a special expertise in teaching. The objectives of the MS in Academic Medicine include:

- training young physicians to be skilled clinical educators;
- providing students with core knowledge about academic medicine that is not included systematically in residency training programs;
- encouraging research;
- exposing students to the process of supervising and mentoring research;
- encouraging life-long continued study of materials and methods for clinical education.

Examinations

All residents are required to take in-service training examinations annually. This is a national, standardized test provided for each clinical specialty. Performance at the 70th percentile or better in this examination is considered a passing grade for the MS. Alternatively, board certification would be sufficient to acknowledge that the student has mastered a body of knowledge suitable for the MS degree. Each clinical specialty has its own (very rigorous) requirements for board certification, supervised by the American Board of Medical Specialties.

Admission Requirements

Applications are reviewed by the department in which the degree is offered (for example: otolaryngology - head and neck surgery).

Recommendations for acceptance are presented to the Biomedical Graduate Education Committee of the College of Medicine for final approval. The requirements for admission include but are not limited to:

- enrollment in an ACGME approved residency program;
- satisfactory completion of at least one year of residency;
- a letter of recommendation from the applicant’s Department Chair or Program Director;
- an interview in person;
- medical school transcript.

Visit the Office of Biomedical Graduate Studies Admissions website for more detailed information about applying to the program, including important application dates.

Degree Requirements

A minimum of thirty-six semester credits are required with a B average or better. Thus, the course of study for the MS in Academic Medicine will be in addition to the standard curriculum for residents plus the requirement of a research based, first authored publication.

Research Requirements

Each candidate for the MS will conduct a research project under the guidance of his/her advisory committee. In most cases this project will encompass clinical or bench research that will result in a first author publication in a peer-reviewed journal. (Case reports are not sufficient for fulfilling this requirement.) However if the student is involved in scholarly activity of another nature that is deemed sufficiently rigorous by the advisory committee, flexibility to recognize and accept other activities is intended. For example, such activities might include writing a book or developing the curriculum for a new academic program.

Curriculum

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACMD 600S</td>
<td>Academic Medicine: Core Knowledge I</td>
<td>3.0</td>
</tr>
<tr>
<td>ACMD 601S</td>
<td>Academic Medicine: Core Knowledge II</td>
<td>3.0</td>
</tr>
<tr>
<td>ACMD 602S</td>
<td>Academic Medicine Thesis Research</td>
<td>4.0</td>
</tr>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 600S</td>
<td>Thesis Defense (taken twice, each time for 9 credits)</td>
<td>18.0</td>
</tr>
<tr>
<td></td>
<td>Additional didactic courses included in the Associated Residency Program</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>36.0</td>
</tr>
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</table>

Required courses for concentration in Otolaryngology

25.0 semester credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTO 600S</td>
<td>General Otolaryngology</td>
</tr>
<tr>
<td>OTO 601S</td>
<td>Otolaryngology</td>
</tr>
<tr>
<td>OTO 602S</td>
<td>Head and Neck Oncology</td>
</tr>
<tr>
<td>OTO 603S</td>
<td>Pediatric Otolaryngology, Introduction</td>
</tr>
<tr>
<td>OTO 604S</td>
<td>Journal Club in Otolaryngology</td>
</tr>
<tr>
<td></td>
<td>Select two Otolaryngology electives from the following:</td>
</tr>
<tr>
<td>OTO 605S</td>
<td>Laryngology – Voice, Introduction</td>
</tr>
<tr>
<td>OTO 606S</td>
<td>Laryngology – Voice, Advanced</td>
</tr>
<tr>
<td>OTO 607S</td>
<td>Laryngology – Swallowing</td>
</tr>
<tr>
<td>OTO 608S</td>
<td>Temporal Bone Dissection</td>
</tr>
<tr>
<td>OTO 609S</td>
<td>Neurotology</td>
</tr>
<tr>
<td>OTO 610S</td>
<td>Audiology</td>
</tr>
<tr>
<td>OTO 611S</td>
<td>Endocrine Surgery</td>
</tr>
<tr>
<td>OTO 612S</td>
<td>Allergy and Immunology</td>
</tr>
<tr>
<td>OTO 613S</td>
<td>Radiology of the Head and Neck</td>
</tr>
<tr>
<td>OTO 614S</td>
<td>Pathology and Histology</td>
</tr>
<tr>
<td>OTO 615S</td>
<td>Pediatric Otolaryngology, Advanced</td>
</tr>
<tr>
<td>OTO 616S</td>
<td>Otolaryngology Practice</td>
</tr>
<tr>
<td>OTO 617S</td>
<td>Research Methodology and Publication</td>
</tr>
<tr>
<td>OTO 618S</td>
<td>Facial Plastic and Reconstructive Surgery</td>
</tr>
<tr>
<td>OTO 619S</td>
<td>Sleep Disorders</td>
</tr>
<tr>
<td>OTO 620S</td>
<td>Taste and Smell</td>
</tr>
<tr>
<td>OTO 622S</td>
<td>Bronchoesophagology</td>
</tr>
</tbody>
</table>

Select one Otolaryngology surgery elective from the following: 6.0
Biochemistry

Major: Biochemistry

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Semester

Total Credit Hours: 36.0 - 48.0 (MS) or 96.0 (PhD)

Classification of Instructional Programs (CIP) code: 26.0202

Standard Occupational Classification (SOC) code: 19-1021

About the Program

The graduate program in biochemistry offers a challenging and broad-based graduate program of research and coursework leading to the MS or PhD degree. The aim of the graduate program is to train scientists to identify, address, and solve biomedical problems at the molecular level. The themes of molecular structure, molecular mechanisms, and molecular regulation are recurrent throughout the diverse research areas represented by the biochemistry faculty.

MS in Biochemistry

A minimum of two years of full-time study is required for an MS degree. Master’s graduates typically look forward to careers in clinical biochemistry, in pharmaceuticals and medical research equipment sales, or as research technicians in university and industrial laboratories.

PhD in Biochemistry

The average duration of study for a PhD degree is 5-6 years. Graduates are well-rounded, independent scientists qualified to pursue careers in research in universities, the pharmaceutical and biotech industries, and government. In addition, PhD scientists may choose to focus on college teaching, research administration, science policy, or patent law.

About the Curriculum

Background courses in biochemistry, molecular and cell biology, and integrative biology are taken during the first academic year. In addition, every student carries out short research projects in three different laboratories chosen by the student. This exposure to research not only gives the student broad research training, but also helps the student to select a thesis advisor at the end of the first academic year. In the second year, the student begins thesis research and takes several advanced courses, tailored to the student’s individual interests. All students participate in student seminars and are encouraged to attend seminars in the department and University.

Courses Repeatable for Credit

As well as taking all required courses, MS and PhD students may re-enroll in courses having the status “repeatable for credit” (such as journal club, seminar and research courses) for the duration of their program in order to meet the total number of credits required for graduation.

For more information about this program, including scheduling a plan of study, visit the College of Medicine’s Biomedical Graduate Studies (http://www.drexelmed.edu/Home/AcademicPrograms/BiomedicalGraduateStudies.aspx) website.

MS Degree Requirements Non-Thesis Option

MS without Thesis: 36.0 semester credits

Required 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>BIOC 502S</td>
<td>Biochemistry 1st Lab Rotation</td>
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</tr>
<tr>
<td>BIOC 503S</td>
<td>Biochemistry 2nd Lab Rotation</td>
<td>4.0</td>
</tr>
<tr>
<td>BIOC 506S</td>
<td>Biochemistry Journal Club</td>
<td>1.0</td>
</tr>
<tr>
<td>BIOC 507S</td>
<td>Biochemistry Seminar Series</td>
<td>1.0</td>
</tr>
<tr>
<td>MCBG 506S</td>
<td>Advanced Cell Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>BIOC 508S</td>
<td>Experimental Approaches to Biochemical Problems</td>
<td>3.0</td>
</tr>
<tr>
<td>BIOC 603S</td>
<td>Advanced Topics in Biochemistry and Molecular Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
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<tr>
<td>IDPT 501S</td>
<td>Biostatistics I</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 521S</td>
<td>Molecular Structure and Metabolism</td>
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<tr>
<td>IDPT 526S</td>
<td>Cells to Systems</td>
<td>5.0</td>
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<td>IDPT 850S</td>
<td>Literature Review Non-Thesis MS</td>
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<tr>
<td>MCBG 507S</td>
<td>Macromolecular Structure &amp; Function</td>
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<tr>
<td>BIOC 511S</td>
<td>Writing for Researchers: Grants and Papers</td>
<td>1.0</td>
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Suggested Electives

Select one of the following:

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<th>Course Title</th>
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<tbody>
<tr>
<td>BIOC 503S</td>
<td>Biochemistry 2nd Lab Rotation</td>
<td></td>
</tr>
<tr>
<td>BIOC 504S</td>
<td>Biochemistry 3rd Lab Rotation</td>
<td></td>
</tr>
<tr>
<td>BIOC 510S</td>
<td>Cancer Biology</td>
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<td>MIIM 555S</td>
<td>Molec. Mech. Of Molec. Path</td>
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<tr>
<td>MIIM 604S</td>
<td>Special Topics in Virology</td>
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<tr>
<td>NEUR 609S</td>
<td>Graduate Neuroscience II</td>
<td></td>
</tr>
<tr>
<td>MIIM 630S</td>
<td>Advanced Molecular Biology</td>
<td></td>
</tr>
<tr>
<td>PATH 601S</td>
<td>CELL MOL PATHBIO CANCER ANGIOG</td>
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</tr>
<tr>
<td>PHGY 503S</td>
<td>Graduate Physiology</td>
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<tr>
<td>PHRM 512S</td>
<td>Graduate Pharmacology</td>
<td></td>
</tr>
<tr>
<td>PHRM 525S</td>
<td>Drug Discovery and Development I</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 40.0-42.0

* Additional courses from the Biomedical Graduate programs may be taken as electives. Students should check with the College of Medicine's Biomedical Graduate Studies (http://www.drexelmed.edu/Home/AcademicPrograms/BiomedicalGraduateStudies.aspx) programs.

MS Degree Requirements Thesis Option

MS with thesis: 48.0 semester credits

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOC 502S</td>
<td>Biochemistry 1st Lab Rotation</td>
<td>4.0</td>
</tr>
<tr>
<td>BIOC 506S</td>
<td>Biochemistry Journal Club</td>
<td>1.0</td>
</tr>
<tr>
<td>BIOC 507S</td>
<td>Biochemistry Seminar Series</td>
<td>1.0</td>
</tr>
<tr>
<td>MCBG 506S</td>
<td>Advanced Cell Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>BIOC 508S</td>
<td>Experimental Approaches to Biochemical Problems</td>
<td>3.0</td>
</tr>
<tr>
<td>BIOC 600S</td>
<td>Biochemistry Thesis Research</td>
<td>9.0</td>
</tr>
<tr>
<td>BIOC 603S</td>
<td>Advanced Topics in Biochemistry and Molecular Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 501S</td>
<td>Biostatistics I</td>
<td>2.0</td>
</tr>
</tbody>
</table>
Committee. PhD candidates then spend the majority of their time on thesis research. After concluding their research, they must submit and publicly defend their thesis before the Thesis-Examination stage of doctoral training. A formal, written thesis proposal is then presented to the student's Thesis Advisory Committee. Acceptance of this proposal after oral examination by the Committee leads to the final approval of the dissertation proposal. This final requirement is then reviewed by the Graduate Program Committee, which is responsible for approving the final stage of the doctoral candidacy.

### PhD Requirements

The program requires the completion of 96.0 semester credits. During the third year, students develop a plan for their doctoral research in conjunction with their thesis advisor. A formal, written thesis proposal is then presented to the student’s Thesis Advisory Committee. Acceptance of this proposal after oral examination by the Committee leads to the final stage of doctoral training. PhD candidates then spend the majority of their time on thesis research. After concluding their research, they must submit and publicly defend their thesis before the Thesis-Examination Committee.

#### Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 502S</td>
<td>Biochemistry 1st Lab Rotation</td>
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</tr>
<tr>
<td>BIO 503S</td>
<td>Biochemistry 2nd Lab Rotation</td>
<td>4.0</td>
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<tr>
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<td>Biochemistry 3rd Lab Rotation</td>
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<td>Biochemistry Journal Club</td>
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<td>Experimental Approaches to Biochemical Problems</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 511S</td>
<td>Writing for Researchers: Grants and Papers</td>
<td>1.0</td>
</tr>
<tr>
<td>BIO 600S</td>
<td>Biochemistry Thesis Research</td>
<td>9.0</td>
</tr>
<tr>
<td>BIO 603S</td>
<td>Advanced Topics in Biochemistry and Molecular Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 501S</td>
<td>Biostatistics I</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 521S</td>
<td>Molecular Structure and Metabolism</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 526S</td>
<td>Cells to Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 600S</td>
<td>Thesis Defense</td>
<td>9.0</td>
</tr>
<tr>
<td>MCBG 507S</td>
<td>Macromolecular Structure &amp; Function</td>
<td>2.0</td>
</tr>
</tbody>
</table>

#### Suggested Electives

Students are required to take a minimum of one of the courses from the following list:

- BIO 510S Cancer Biology
- MIM 630S Advanced Molecular Biology
- NEUR 609S Graduate Neuroscience II
- PATH 601S CELL MOL PATHBIO CANCER ANGIOG

#### Total Credits

| Total Credits | 50.0-52.0 |

* Additional courses from the Biomedical Graduate programs may be taken as electives. Students should check with the College of Medicine’s Biomedical Graduate Studies (http://www.drexelmed.edu/Home/AcademicPrograms/BiomedicalGraduateStudies.aspx) for more information.

### Biological Science

#### About the Program

The Master of Science in Biological Science (MBS) program combines the former one-year Medical Science Preparatory (MSP) program curriculum with the Master of Science in Biological Science (MBS) curriculum into a two-year Master’s program. Starting in Academic Year 2016-2017, the program curriculum will be offered as MS in Biomedical Studies (MBS) (p. 69).

In the first year, students take advanced undergraduate courses in physics and chemistry, graduate courses in biochemistry, physiology, anatomy, psychology, and laboratory techniques, and a year-long dedicated MCAT preparation course. At the end of the year, students sit for the MCAT and complete a summer research project. Students transition into the second year of the program after successful completion of the first year curriculum (minimum graduate GPA of 3.0 and all courses with passing grades). During the second year, students take rigorous coursework in biochemistry, physiology, cell biology & histology and neuroanatomy, utilizing the IMS (http://catalog.drexel.edu/graduate/ schoolofbiomedicalsciences/interdepartmentalmedicalsciences) medical school-equivalent lectures and laboratory materials, as well as an ethics and a professionalism course, to complete the MS degree.

#### Additional Information

For more information about the program, visit the College of Medicine Master of Science in Biological Science (http://www.drexelmed.edu/Home/AcademicPrograms/GraduateSchoolofBiomedicalSciencesProfStudies/BiologicalScience.aspx) web page.

#### Degree Requirements

**Required MS Courses**

- IMSP 502S Medicine and Society I 3.0
- IMSP 503S Medicine and Society II 2.0
- IMSP 510S Medical Biochemistry I 7.5
- IMSP 511S Medical Biochemistry II 0.5
- IMSP 520S Medical Physiology I 3.5
- IMSP 521S Medical Physiology II 3.5
- IMSP 540S Cell Biology & Microanatomy I 5.0
- IMSP 541S Cell Biology and Microanatomy II 3.0
- IMSP 560S Medical Neuroscience 6.0

**Summer Research Project**

- MSPP 550S Research Project 2.0
Activities are also taken into consideration. Experiences, community service, research, leadership and extracurricular activities are also considered. Applicants with lower scores may be considered, if they can demonstrate a marked improvement in their academic history. Health care–related sciences.

The following credentials are competitive for application to the MBS program:

- Minimum MCAT scores of 21 (pre-2015 MCAT), or 35th percentile
- All premedical prerequisite courses at a grade of C or better
- An minimum undergraduate math/science and cumulative GPA of 2.9
- All premedical prerequisite courses at a grade of C or better
- Minimum MCAT scores of 21 (pre-2015 MCAT), or 35th percentile (2015 MCAT), or minimum GRE scores of 60th percentile

Applicants with lower scores may be considered, if they can demonstrate a marked improvement in their academic history. Health care–related experiences, community service, research, leadership and extracurricular activities are also taken into consideration.

### Biomedical Studies

**Major: Biomedical Studies**

**Degree Awarded: Master of Science (MS)**

**Calendar Type: Semester**

**Total Credit Hours: 56.0**

**Classification of Instructional Programs (CIP) code: 26.0102**

**Standard Occupational Classification (SOC) code: 19-1042**

### About the Program

This two-year special Master’s degree program is designed for students who have completed the required health professional school prerequisites and may need to strengthen their science background and/or MCAT score before applying to medical or other health professional schools. The program combines the former one-year Medical Science Preparatory (MSP) program curriculum with the second year Master of Science in Biomedical Science (MBS) program curriculum into a two-year Master’s program.

In the first year, students take advanced undergraduate courses in physics and chemistry, graduate courses in biochemistry, physiology, anatomy, psychology and laboratory techniques, and a year-long dedicated MCAT preparation course. At the end of the year, students sit for the MCAT and complete a summer research project. Students transition into the second year of the program after successful completion of the first year curriculum (minimum graduate GPA of 3.0 and all courses with passing grades). During the second year, students take rigorous coursework in biochemistry, physiology, cell biology & histology and neuroanatomy, utilizing the IMS (http://catalog.drexel.edu/graduate/schoolofbiomedicalsciences/interdepartmentalmedicalsciencems) medical school-equivalent lectures and laboratory materials, as well as an ethics and a professionalism course, to complete the MS degree.

### Admission Requirements

Applicants to the MBS program must have fulfilled undergraduate premedical requirements and demonstrated mastery of the material at a minimum grade of C. These requirements include a year of biology, chemistry, physics and organic chemistry, including respective laboratory sections. Applicants are required to submit official MCAT scores if the exam was taken, or general GRE scores in lieu of the MCAT. The following credentials are competitive for application to the MBS program:

- An minimum undergraduate math/science and cumulative GPA of 2.9
- All premedical prerequisite courses at a grade of C or better
- Minimum MCAT scores of 21 (pre-2015 MCAT), or 35th percentile (2015 MCAT), or minimum GRE scores of 60th percentile

Applicants with lower scores may be considered, if they can demonstrate a marked improvement in their academic history. Health care–related experiences, community service, research, leadership and extracurricular activities are also taken into consideration.

### Sample Plan of Study

#### First Year

**Fall**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSPP 402S</td>
<td>Advanced Topics in Chemistry I</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 400S</td>
<td>Advanced Topics in Chemistry II</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 404S</td>
<td>Advanced Topics in Physics I</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 405S</td>
<td>Concepts in Science and Verbal Reasoning I</td>
<td>6.0</td>
</tr>
<tr>
<td>MSPP 406S</td>
<td>Concepts in Science and Verbal Reasoning II</td>
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**Required Undergraduate Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSPP 402S</td>
<td>Advanced Topics in Chemistry I</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 400S</td>
<td>Advanced Topics in Chemistry II</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 404S</td>
<td>Advanced Topics in Physics I</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 405S</td>
<td>Concepts in Science and Verbal Reasoning I</td>
<td>6.0</td>
</tr>
<tr>
<td>MSPP 406S</td>
<td>Concepts in Science and Verbal Reasoning II</td>
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**Required MS Courses**

<table>
<thead>
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<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSPP 511S</td>
<td>Concepts in Bioch &amp; Cell Biol</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 512S</td>
<td>Psychosocial and Behavioral Factors in Health and Medicine</td>
<td>3.0</td>
</tr>
<tr>
<td>MSPP 525S</td>
<td>Community Dimensions of Medici</td>
<td>2.0</td>
</tr>
<tr>
<td>MSPP 505S</td>
<td>Lab Tech in Bioch &amp; Molec Biol</td>
<td>2.0</td>
</tr>
<tr>
<td>MSPP 513S</td>
<td>Special Topics in Anatomy</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 515S</td>
<td>Biological Function &amp; Regulation</td>
<td>4.0</td>
</tr>
<tr>
<td>IMSP 502S</td>
<td>Medicine and Society I</td>
<td>3.0</td>
</tr>
<tr>
<td>IMSP 513S</td>
<td>Biochemical Basis of Disease</td>
<td>8.0</td>
</tr>
<tr>
<td>IMSP 506S</td>
<td>Medical Professionalism and Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>IMSP 522S</td>
<td>Function of the Human Body I</td>
<td>3.5</td>
</tr>
<tr>
<td>IMSP 523S</td>
<td>Function of the Human Body II</td>
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<tr>
<td>IMSP 542S</td>
<td>Cell Biology and Histology I</td>
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<tr>
<td>IMSP 543S</td>
<td>Cell Biology and Histology II</td>
<td>3.0</td>
</tr>
<tr>
<td>IMSP 562S</td>
<td>Neuroanatomy: Structure and Function</td>
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**Summer Research Project**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSPP 550S</td>
<td>Research Project</td>
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**Second Year**

**Fall**

<table>
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<tr>
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<tbody>
<tr>
<td>MSPP 552S</td>
<td>Fundamentals of Nutrition and Diet</td>
<td>3.5</td>
</tr>
<tr>
<td>MSPP 545S</td>
<td>Basic Immunology I</td>
<td>3.0</td>
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<tr>
<td>IMSP 544S</td>
<td>Basic Immunology I</td>
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**Total Credits**

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<tr>
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**Spring**

**Required Undergraduate Courses**

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<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSPP 403S</td>
<td>Advanced Topics in Physics II</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 401S</td>
<td>Advanced Topics in Chemistry II</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 405S</td>
<td>Concepts in Science and Verbal Reasoning II</td>
<td>6.0</td>
</tr>
</tbody>
</table>

**Required Graduate Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSPP 511S</td>
<td>Concepts in Bioch &amp; Cell Biol</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPP 512S</td>
<td>Psychosocial and Behavioral Factors in Health and Medicine</td>
<td>3.0</td>
</tr>
<tr>
<td>MSPP 525S</td>
<td>Community Dimensions of Medici</td>
<td>2.0</td>
</tr>
<tr>
<td>MSPP 505S</td>
<td>Lab Tech in Bioch &amp; Molec Biol</td>
<td>2.0</td>
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**Term Credits**

<table>
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<tr>
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**Second Year**

**Fall**

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<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSPP 550S</td>
<td>Research Project</td>
<td>2.0</td>
</tr>
<tr>
<td>IMSP 513S</td>
<td>Biochemical Basis of Disease</td>
<td>8.0</td>
</tr>
<tr>
<td>IMSP 522S</td>
<td>Function of the Human Body I</td>
<td>3.5</td>
</tr>
<tr>
<td>IMSP 542S</td>
<td>Cell Biology and Histology I</td>
<td>5.0</td>
</tr>
<tr>
<td>IMSP 502S</td>
<td>Medicine and Society I</td>
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**Total Credits**

<table>
<thead>
<tr>
<th>Credits</th>
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<tbody>
<tr>
<td>22.0</td>
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</table>

**Drexel University**

69
Optional
IMSP 544S Basic Immunology I 21.5

Spring
IMSP 506S Medical Professionalism and Leadership 3.0
IMSP 523S Function of the Human Body II 3.5
IMSP 543S Cell Biology and Histology II 3.0
IMSP 562S Neuroanatomy: Structure and Function 6.0

Optional
IMSP 545S Basic Immunology II 15.5
IMSP 552S Fundamentals of Nutrition and Diet

Total Credit: 84.0

* This course will be offered over two semesters

Biomedicine and Business

Major: Biomedicine and Business
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 36.0
Classification of Instructional Programs (CIP) code: 52.0201
Standard Occupational Classification (SOC) code: 11-1021; 13-1111; 19-1020; 19-1042

About the Program

Mission Statement

The MS in Biomedicine and Business degree program provides comprehensive training in fundamental aspects of scientific discovery, technology commercialization and business. This degree will enhance the academic credentials of individuals already positioned in biotechnology, biomedical or related industries that are seeking advancement in their careers. It may also serve as an entrée degree for individuals who aspire management and leadership careers within the biotechnology, life sciences and/or biomedical sciences industries.

Graduates of this program will be prepared to continue in more advanced graduate studies in science or business and/or careers in scientifically oriented management jobs in the public or private sector (e.g., biotechnology and pharmaceutical industry, academics, government, non-profit organizations).

Curriculum

This 2-year non-thesis program consists of required and elective courses in science and business (at least 30.0 semester credits) and an experiential learning component (2.0 - 6.0 semester credits). The program's "flex-credit" option allows students to customize their plan of study depending on each individual's academic and professional aspirations.

"Flex-credit" can be used to select from a list of advanced elective courses. Students will choose electives based on their career interests and the option they choose to fulfill their experiential learning component. There are several ways to customize the experiential learning component (2.0 - 6.0 semester credits) so that it satisfies both the degree requirements and, especially, the student's own personal situation.

The duration of the internship may vary. Shorter rotations may require that the student enroll in elective courses to meet the semester credit requirements for degree. The student must complete a minimum total of 36.0 semester credits to graduate.

Traditional (Face-to-Face), Hybrid and Online Learning Options

Select courses in this program are offered in a traditional (face-to-face), hybrid and/or online formats. This allows students maximum scheduling flexibility that fits with each individual's schedules and learning styles. Students can also maintain the education continuum by mixing and matching traditional and online courses as best works for each student. The first year courses are foundation courses in science and business.

Interdisciplinary Features

Faculty from Drexel University College of Medicine's Department of Microbiology and Immunology, Institute for Molecular Medicine and Infectious Disease teach the science courses in this program. These courses are taught in semester terms (fall and spring) and are available in a traditional (face-to-face), hybrid, and/or online formats. Some of the traditional courses and hybrid courses are offered in the evenings at either the Center City Campus or the Queen Lane Campus (http://www.drexel.edu/about/directions/queen-lane-campus). Faculty from Drexel University's LeBow College of Business (http://www.lebow.drexel.edu) teach the business courses. These courses are taught face-to-face in quarter terms (fall, winter, spring and summer) at the University City Campus (Building No. 61 in the University City Campus map (http://drexel.edu/about/directions/university-city-map)). The University City campus is a 10-minute walk from Center City, the core of Philadelphia's (http://www.drexel.edu/about/philadelphia) commercial and business district. Shuttle service is available between campuses.

Semesters and quarters at Drexel overlap sufficiently to allow students to meet the degree requirements for this program in 2 years. Three credit (3.0) quarter courses confer the equivalent of 2.0 semester credits. Students must enroll in at least one science course each semester.

Full-time and Part-Time Options

Students may meet the degree requirements in either a full-time (at least 9.0 credits per semester) or part-time basis. At least 4.5 semester credits are required to qualify for financial aid. For information regarding financial aid, please visit Drexel Central (http://www.drexel.edu/drexelcentral).

Program Contact Information

For questions about the curriculum and program goals, please contact:

Sandra Urdaneta-Hartmann, MD, PhD, MBA
Program Director
Email: slu22@drexel.edu

For questions about how to apply to the program, please contact:

Stephanie Schleidt
Academic Administrator
Graduate School of Biomedical Sciences and Professional Studies
245 North 15th Street, Mail Stop 344sd
Philadelphia, PA 1910
Admission Requirements

For acceptance into the MS in Biomedicine and Business program, post-college applicants must have completed a four-year degree program in business, biology, chemistry-based bachelor’s degree program, or equivalent, with at least a 3.0 GPA.

Applicants must also fulfill the following requirements for consideration as defined by the Program Advisory Committee and the Graduate Program Committee (Curriculum & Evaluation Subcommittee) within the Graduate School of Biomedical Sciences and Professional Studies at the College of Medicine:

- Official transcripts from all colleges and universities attended;
- Official test scores from graduate and professional admission exams are highly desirable, such as the Graduate Record Examination (GRE), Graduate Management Admission Test (GMAT), Law School Admission Test (LSAT), or Medical College Admission Test (MCAT); and
- References from at least three instructors or professionals.

International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. Applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score on the Test of English as a Foreign Language (TOEFL). IELTS scores may be submitted in lieu of TOEFL scores. An evaluation by World Education Services (WES) is required for transcripts from institutions outside the United States.

Online applications (https://banner.drexel.edu/pls/duprod/bwskalog.P_disploginnon) are accepted all year round, but all admitted students initiate their studies in the following fall semester. Students are encouraged to apply no later than July 1 for consideration for admission the following fall semester. Students may defer admission by one year.

Program Contact Information

For questions about how to apply to the program, please contact:

Stephanie Schleidt
Academic Administrator
Graduate School of Biomedical Sciences and Professional Studies
245 North 15th Street, Mail Stop 344sds
Philadelphia, PA 19101
Email: stephanie.schleidt@drexelmed.edu

Degree Requirements

Courses with the MIIM or IDPT designation are offered by Drexel University College of Medicine and are taught in semester terms (fall and spring). These courses are available in a traditional (face-to-face), hybrid, and/or online formats. Some of these traditional courses and hybrid courses are offered in the evenings at either the Center City Campus or the Queen Lane Campus (http://www.drexel.edu/about/directions).

Courses offered by LeBow College of Business are designated as BUSN. They are taught face-to-face in quarter terms (fall, winter, spring and summer) at the University City Campus (Building No. 61 in the University City Campus map (http://drexel.edu/about/directions/university-city-map)). The University City campus is a 10-minute walk from Center City, the core of Philadelphia’s (http://www.drexel.edu/about/philadelphia) commercial and business district. Shuttle service is available between campuses.

There are several ways to customize the experiential learning component (2.0 - 6.0 semester credits) so that it satisfies both the degree requirements and, especially, the student’s own personal situation. The duration of the internship may vary. Shorter rotations may require that the student enroll in elective courses to meet the semester credit requirements for degree.

Please note that the credits for the BUSN courses shown below are shown in quarter credits. Three (3.0) credit quarter courses confer the equivalent of 2.0 semester credits. The program required the completion of 36.0 semester credits for graduation. Semesters and quarters overlap sufficiently to allow full-time students to meet the degree requirements for this program in two years.

Required Courses

<table>
<thead>
<tr>
<th>Science Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDPT 500S</td>
</tr>
<tr>
<td>or MIIM 503S</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Business Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 501</td>
</tr>
<tr>
<td>BUSN 502</td>
</tr>
<tr>
<td>MGMT 601</td>
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<table>
<thead>
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<th>Electives</th>
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<tbody>
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<td>Select a minimum of 8 credits from the following electives:</td>
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<td>MIIM 521S</td>
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<tr>
<td>MIIM 530S</td>
</tr>
<tr>
<td>MIIM 531S</td>
</tr>
<tr>
<td>MIIM 533S</td>
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<tr>
<td>MIIM 534S</td>
</tr>
<tr>
<td>MIIM 540S</td>
</tr>
<tr>
<td>MIIM 541S</td>
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<td>MIIM 542S</td>
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<td>MIIM 543S</td>
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<td>MIIM 545S</td>
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<tr>
<td>MIIM 546S</td>
</tr>
<tr>
<td>MIIM 560S</td>
</tr>
<tr>
<td>MIIM 631S</td>
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<td>ORGB 625</td>
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<td>ORGB 631</td>
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<td>ORGB 641</td>
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<table>
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<tr>
<th>Total Credits</th>
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</thead>
<tbody>
<tr>
<td>39.0</td>
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</table>
Science courses are offered on a semester basis, and business courses are offered on a quarter basis. Semesters and quarters overlap sufficiently to allow students to meet the degree requirements in 2 years. The formula to convert quarter credit hours to semester credit hours is: Number of quarter credit hours x 0.6667 = Number of semester credit hours. Therefore a 3.0 quarter credit course will convert to 2.0 semester credits. This program requires a minimum of 36.0 semester credits to meet the degree requirements.

Sample Plan of Study

Below is a sample full-time plan of study that can be completed in two years. Students may also opt to enroll part-time. Part-time students must complete the program within four years. To learn more about part-time options, please contact the Program Director, Sandra Urdaneta-Hartmann, MD, PhD, MBA at slu@drexel.edu for more information.

**Term Credits**

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>MIIM 515S</td>
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<td>MIIM 550S</td>
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<td>IDPT 500S</td>
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<td>MIIM 503S</td>
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<tr>
<td>BUSN 501</td>
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<td>Total Credit: 10.0</td>
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</table>

* Business requirements are listed in quarter credits. However, 2.0 semester credits will be awarded for 3.0 quarter credits. Total semester credits for first year, fall semester = 9.0

Spring

<table>
<thead>
<tr>
<th>Term</th>
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<tbody>
<tr>
<td>MIIM 516S</td>
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<td>MIIM 535S</td>
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<td>Total Credit: 11.0</td>
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</tr>
</tbody>
</table>

* Business requirements are listed in quarter credits. However, 2.0 semester credits will be awarded for 3.0 quarter credits. Total semester credits for first year, spring semester = 9.0

Second Year

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIIM 536S</td>
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</tr>
<tr>
<td>MIIM 605S</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 625</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 540S</td>
<td>2.0</td>
</tr>
<tr>
<td>Total Credit: 10.0</td>
<td></td>
</tr>
</tbody>
</table>

* Business requirements are listed in quarter credits. However, 2.0 semester credits will be awarded for 3.0 quarter credits. Total semester credits for second year, spring semester = 9.0

** Other electives are as follows: MIIM 521S, MIIM 530S, MIIM 531S, MIIM 533S, MIIM 534S, MIIM 541S, MIIM 542S, MIIM 543S, MIIM 545S, MIIM 546S, MIIM 606S, MIIM 613S, MIIM 653S, ORGB 625, ORGB 631

Program Goals

Upon completion of the degree requirements of this program students would have achieved the following program-level goals:

1. Develop broad core knowledge in biological sciences, business and biomedical technology development
   - Be proficient in fundamental concepts in molecular and cellular biology, and other major areas within the biological sciences
   - Be proficient in fundamental concepts in finance, economics, management and organizational leadership
   - Be proficient in the process of biomedical innovation development and commercialization

2. Develop analytical and critical thinking skills
   - Be able to critically analyze the ideas and concepts related to science and business presented written or orally by others (e.g., textbooks, journals, mass media, peers and subject matter experts)
   - Be able to identify, analyze, and evaluate the need for innovative solutions to problems or challenges in biomedicine and business
   - Be able to identify and analyze scientific and business-related challenges faced in biomedical product development
   - Be able to identify, analyze, and evaluate the need for innovative solutions to problems or challenges in biomedicine and business
   - Be able to draft and analyze strategic and tactical plans to deliver a biomedical product to the market
   - Be able to articulate and defend their analysis

3. Develop research skills
   - Be proficient in conducting primary research
   - Be proficient in collecting data from electronic databases, the World Wide Web, the library, and other sources
   - Be able to interpret data

4. Develop professional ethics
   - Be able to identify and evaluate professional ethical dilemmas, and discuss appropriate resolutions
   - Apply professional ethical standards such as appropriate attribution of ideas, good recordkeeping, and truthful presentation of data/facts and conclusions
   - Be able identify and evaluate the economic and social impact of strategic decisions
5. Develop communication and leadership skills
   - Be proficient at developing oral and/or written comprehensive reports, presenting facts, analysis, and conclusions
   - Be proficient at using appropriate technologies for communication
   - Be able to interact and work effectively with others in work settings involving cultural and demographic diversity

6. Develop other “work readiness” soft skills (e.g., teamwork, problem-solving, knowledge of career opportunities, networking)
   - Be knowledgeable of career opportunities in their desired field
   - Be proficient at presenting a professional profile of oneself
   - Be proficient at time-management
   - Be able to work in teams
   - Begin to develop problem-solving skills for use in the workplace
   - Begin to develop a professional network

Drexel Student Learning Priorities (DSLPS)

In the course of meeting these program-level goals, students would have also made progress in all of Drexel’s Student Learning Priorities (DSLPS) (http://drexel.edu/provost/assessment/outcomes/dslp) to help them build their future:

Core Intellectual and Practical Skills:
   - Communication
   - Creative and critical thinking
   - Ethical reasoning
   - Information literacy
   - Self-directed learning

Experiential and Applied Learning:
   - Global competence
   - Leadership
   - Professional practice
   - Research, scholarship and creative expression
   - Responsible citizenship

Biomedicine and Digital Media

Major: Biomedicine and Business
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 36.0
Classification of Instructional Programs (CIP) code: 26: 50.0401; 51.2703
Standard Occupational Classification (SOC) code: 19-1020; 19-1042; 25-1042; 27-1014

About the Program

The MS in Biomedicine and Digital Media program is a graduate degree program that intersects science, technology, art and entrepreneurship. This skills-based program is for individuals interested in media design and production careers with an emphasis in health and science.

Graduates of this program will be prepared to progress into more advanced graduate studies in science or digital media and/or careers in scientifically oriented media/communication jobs in the public or private sector (e.g., academic, scientific publishing and media companies), or lead their new ventures in digital imaging.

Curriculum

This 2-year non-thesis program consists of required and elective courses in science and digital media (at least 30.0 semester credits) and an experiential learning component (2.0-6.0 semester credits). The program’s “flex-credit” option allows students to customize their plan of study depending on each individual’s academic and professional aspirations.

“Flex-credit” can be used to select from a list of advanced elective courses. Students will choose electives based on their career interests and the option they choose to fulfill their experiential learning component. There are several ways to customize the experiential learning component (2.0 - 6.0 semester credits) so that it satisfies both the degree requirements and, especially, the student’s own personal situation. The duration of the internship may vary. Shorter rotations may require that the student enroll in elective courses to meet the semester credit requirements for degree. The student must complete a minimum total of 36.0 semester credits to graduate.

Traditional (Face-to-Face), Hybrid and Online Learning Options

Select courses in this program are offered in a traditional (face-to-face), hybrid and/or online formats. This allows students maximum scheduling flexibility that fits with each individual’s schedules and learning styles. Students can also maintain the education continuum by mixing and matching traditional and online courses as best works for each student. The first year courses are foundation courses in science and business.

Interdisciplinary Features

Faculty from Drexel University College of Medicine’s Department of Microbiology and Immunology, Institute for Molecular Medicine and Infectious Disease (http://www.drexel.edu/medicine/About/Departments/Microbiology-Immunology) teach the science courses in this program. These courses are taught in semester terms (fall and spring) and are available in a traditional (face-to-face), hybrid, and/or online formats. Some of the traditional courses and hybrid courses are offered in the evenings at either the Center City Campus or the Queen Lane Campus (http://www.drexel.edu/about/directions).

Faculty from the Department of Digital Media at Drexel University’s Westphal College of Media Arts and Design (http://www.drexel.edu/westphal/academics/graduate/DIGM) teach the digital media courses. These courses are taught face-to-face in quarter terms (fall, winter, spring and summer) at the University City Campus (Building No. 71 in the University City Campus map (http://drexel.edu/about/directions/university-city-map)). The University City campus is a 10-minute walk from Center City, the core of Philadelphia’s (http://www.drexel.edu/about/philadelphia) commercial and business district. Shuttle service is available between campuses.

Semesters and quarters at Drexel overlap sufficiently to allow students to meet the degree requirements for this program in 2 years. Three credit (3.0) quarter courses confer the equivalent of 2.0 semester credits. Students must enroll in at least one science course each semester.

Full-time and Part-Time Options

Students may meet the degree requirements in either a full-time (at least 9.0 credits per semester) or part-time basis. At least 4.5 semester credits
are required to qualify for financial aid. For information regarding financial aid, please visit Drexel Central (http://www.drexel.edu/drexelcentral).

**Program Contact Information**

For questions about the curriculum and program goals, please contact:

Sandra Urdaneta-Hartmann, MD, PhD, MBA  
Program Director  
Email: slu22@drexel.edu

For questions about how to apply to the program, please contact:

Stephanie Schleidt  
Academic Administrator  
Graduate School of Biomedical Sciences and Professional Studies  
245 North 15th Street, Mail Stop 344sds  
Philadelphia, PA 19110  
Email: stephanie.schleidt@drexelmed.edu

Additional information can be found of the College of Medicine’s website (http://www.drexel.edu/medicine/Academics/Graduate-School/Biomedicine-Digital-Media).

**Admission Requirements**

For acceptance into the MS in Biomedicine and Digital Media program, post-college applicants must have completed a four-year degree program in business, biology, chemistry-based bachelor’s degree program, or equivalent, with at least a 3.0 GPA.

Applicants must also fulfill the following requirements for consideration as defined by the Program Advisory Committee and the Graduate Program Committee (Curriculum & Evaluation Subcommittee) within the Graduate School of Biomedical Sciences and Professional Studies at the College of Medicine:

- Official transcripts from all colleges and universities attended;
- Official test scores from graduate and professional admission exams are highly desirable, such as the Graduate Record Examination (GRE), Graduate Management Admission Test (GMAT), Law School Admission Test (LSAT), or Medical College Admission Test (MCAT); and
- References from at least three instructors or professionals.

International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. Applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score on the Test of English as a Foreign Language (TOEFL). IELTS scores may be submitted in lieu of TOEFL scores. An evaluation by World Education Services (WES) is required for transcripts from institutions outside the United States.

Online applications (https://banner.drexel.edu/pls/duprod/bwskalog.P_disploginnon) are accepted all year round, but all admitted students initiate their studies in the following fall semester. Students are encouraged to apply no later than July 1 for consideration for admission the following fall semester. Students may defer admission by one year.

**Program Contact Information**

For questions about how to apply to the program, please contact:

Stephanie Schleidt  
Academic Administrator  
Graduate School of Biomedical Sciences and Professional Studies  
245 North 15th Street, Mail Stop 344sds  
Philadelphia, PA 19110  
Email: stephanie.schleidt@drexelmed.edu

**Degree Requirements**

Courses with the MIIM or IDPT designation are offered by Drexel University College of Medicine and are taught in semester terms (fall and spring). These courses are available in a traditional (face-to-face), hybrid, and/or online formats. Some of these traditional courses and hybrid courses are offered in the evenings at either the Center City Campus or the Queen Lane Campus (http://www.drexel.edu/about/directions).

Courses offered by Westphal College of Media Arts and Design are designated as DIGM. They are taught face-to-face in quarter terms (fall, winter, spring and summer) at the University City Campus (Building No. 71 in the University City Campus map (http://drexel.edu/about/directions/university-city-map)). The University City campus is a 10-minute walk from Center City, the core of Philadelphia’s (http://www.drexel.edu/about/philadelphia) commercial and business district. Shuttle service is available between campuses.

There are several ways to customize the experiential learning component (2.0 - 6.0 semester credits) so that it satisfies both the degree requirements and, especially, the student’s own personal situation. The duration of the internship may vary. Shorter rotations may require that the student enroll in elective courses to meet the semester credit requirements for degree.

Please note that the credits for the DIGM courses shown below are shown in quarter credits. Three (3.0) credit quarter courses confer the equivalent of 2.0 semester credits. The program required the completion of 36.0 semester credits for graduation. Semesters and quarters overlap sufficiently to allow full-time students to meet the degree requirements for this program in two years.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
<td>2.0</td>
</tr>
<tr>
<td>or MIIM 503S</td>
<td>Biomedical Ethics</td>
<td></td>
</tr>
<tr>
<td>MIIM 515S</td>
<td>Concepts in Biomedicine I</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 516S</td>
<td>Concepts in Biomedicine II</td>
<td>2.0</td>
</tr>
<tr>
<td>MIIM 535S</td>
<td>Biomedical Technology Commercialization I</td>
<td>1.0</td>
</tr>
<tr>
<td>MIIM 536S</td>
<td>Biomedical Technology Commercialization II</td>
<td>1.0</td>
</tr>
<tr>
<td>MIIM 550S</td>
<td>Biomedicine Seminar</td>
<td>2.0</td>
</tr>
<tr>
<td>MIIM 605S</td>
<td>Experiential Learning</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 631S</td>
<td>Biomedical Innovation Development and Management</td>
<td>4.0</td>
</tr>
<tr>
<td>MIIM 645S</td>
<td>Biomedical Career Explorations</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Digital Media Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGM 505</td>
<td>Design and Interactivity</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 506</td>
<td>Animation and Game Design</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 520</td>
<td>Advanced Interactivity I</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 521</td>
<td>Advanced Interactivity II</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 525</td>
<td>Advanced Animation I</td>
<td>3.0</td>
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<tr>
<td>DIGM 530</td>
<td>Advanced Game Design I</td>
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</table>

**Electives**

Students must select a minimum of 5 credits from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>5.0</td>
</tr>
</tbody>
</table>
IDPT 501S: Biostatistics I
MIIM 521S: Biotechniques I
MIIM 530S: Fundamentals of Molecular Medicine I
MIIM 531S: Fundamentals of Molecular Medicine II
MIIM 533S: Molecular Medicine Journal Club II
MIIM 534S: Molecular Medicine Journal Club I
MIIM 540S: Viruses and Viral Infections
MIIM 541S: Bacteria and Bacterial Infections
MIIM 542S: Mycology and Fungal Infections
MIIM 543S: Parasitology and Parasitic Diseases
MIIM 545S: Introduction to Infectious Diseases
MIIM 546S: Introduction to Immunology
MIIM 606S: Microbiology and Immunology Seminar
MIIM 613S: Emerging Infectious Diseases
MIIM 653S: Clinical Correlations in Infectious Disease
DIGM 526: Advanced Animation II
DIGM 531: Advanced Game Design II

Total Credits: 42.0

* Science courses are offered on a semester basis, and digital media courses are offered on a quarter basis. Semesters and quarters overlap sufficiently to allow students to meet the degree requirements in 2.5 years. The formula to convert quarter credit hours to semester credit hours is: Number of quarter credit hours x 0.6667 = Number of semester credit hours. Therefore a 3.0 quarter credit course will convert to 2.0 semester credits. This program requires a minimum of 36.0 semester credits to meet the degree requirements.

Sample Plan of Study

Below is a sample full-time plan of study that can be completed in two years. Students may also opt to enroll part-time. Part-time students must complete the program within four years. To learn more about part-time options, please contact the Program Director, Sandra Urdaneta-Hartmann, MD, PhD, MBA at slu@drexel.edu for more information.

First Year

Fall

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIIM 515S: Concepts in Biomedicine I</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 550S: Biomedicine Seminar</td>
<td>2.0</td>
</tr>
<tr>
<td>DIGM 525: Advanced Animation I</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 520: Advanced Interactivity I</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
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</tbody>
</table>

Second Year

Fall

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIIM 536S: Biomedical Technology Commercialization II</td>
<td>1.0</td>
</tr>
<tr>
<td>MIIM 605S: Experiential Learning</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 540S: Viruses and Viral Infections (other elective)</td>
<td>2.0</td>
</tr>
<tr>
<td>MIIM 653S: Clinical Correlations in Infectious Disease (other elective)</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td>9.0</td>
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<tr>
<td><strong>Total Credits</strong></td>
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</tbody>
</table>

** Other electives are as follows: IDPT 500S, IDPT 501S, MIIM 521S, MIIM 530S, MIIM 531S, MIIM 533S, MIIM 534S, MIIM 541S, MIIM 542S, MIIM 543S, MIIM 545S, MIIM 606S, MIIM 613S, DIGM 526, DIGM 531

Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIIM 631S: Biomedical Innovation Development and Management</td>
<td>4.0</td>
</tr>
<tr>
<td>MIIM 645S: Biomedical Career Explorations</td>
<td>1.0</td>
</tr>
<tr>
<td>DIGM 526: Advanced Animation II (other elective)</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 531: Advanced Game Design II (other elective)</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td>11.0</td>
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<tr>
<td><strong>Total Credits</strong></td>
<td>11.0</td>
</tr>
</tbody>
</table>

* Digital Media courses are listed in quarter credits. However, 2.0 semester credits will be awarded for 3.0 quarter credits. Total semester credits for second year, spring semester = 9.0

Program Goals

Upon completion of the degree requirements of this program students would have achieved the following program-level goals:

1. Develop broad core knowledge in digital media development for biomedical science applications
   * Be proficient in fundamental concepts in molecular and cellular biology, and other major areas within the biological sciences
   * Be proficient in animation and game design
   * Be proficient in the process of biomedical innovation development and commercialization

2. Develop analytical and critical thinking skills
   * Be able to critically analyze the ideas and concepts related to science and digital media presented written or orally by others (e.g., textbooks, journals, mass media, presentations by peers and subject matter experts)
   * Be able to identify, analyze, and evaluate the need for innovative solutions to problems or challenges in biomedicine and innovation management
   * Be able to identify and analyze challenges faced in biomedical innovation development and management, including in the field of digital media
   * Be able to discuss the commercial viability of innovative biomedical products
• Be able to draft and analyze strategic and tactical plans to deliver a biomedical product to the market
• Be able to articulate and defend their analysis

3. Develop research skills
• Be proficient at conducting primary research
• Be proficient in collecting data from electronic databases, the World Wide Web, the library, and other sources
• Be able to interpret data

4. Develop professional ethics
• Be able to identify and evaluate professional ethical dilemmas, and discuss appropriate resolutions
• Apply professional ethical standards such as appropriate attribution of ideas, good recordkeeping, and truthful presentation of data/facts and conclusions
• Be able identify and evaluate the economic and social impact of strategic decisions

5. Develop communication and leadership skills
• Be proficient at developing oral and/or written comprehensive reports, presenting facts, analysis, and conclusions
• Be proficient at using appropriate technologies for communication
• Be able to interact and work effectively with others in work settings involving cultural and demographic diversity

6. Develop other “work readiness” soft skills (e.g., teamwork, problem-solving, knowledge of career opportunities, networking)
• Be knowledgeable of career opportunities in their desired field
• Be proficient at presenting a professional profile of oneself
• Be proficient at time-management
• Be able to work in teams
• Begin to develop problem-solving skills for use in the workplace
• Begin to develop a professional network

Drexel Student Learning Priorities (DSLPs)

In the course of meeting these program-level goals, students would have also made progress in all of (https://www.drexel.edu/provost/learningpriorities) Drexel’s Student Learning Priorities (DSLPs) (http://www.drexel.edu/provost/irae/assessment/outcomes/dslp) to help them build their future:

Core Intellectual and Practical Skills:
• Communication
• Creative and critical thinking
• Ethical reasoning
• Information literacy
• Self-directed learning

Experiential and Applied Learning:
• Global competence
• Leadership
• Professional practice
• Research, scholarship and creative expression
• Responsible citizenship

Biomedicine and Entrepreneurship

Major: Biomedicine and Entrepreneurship
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 36.0
Classification of Instructional Programs (CIP) code: 26; 52.0701
Standard Occupational Classification (SOC) code: 19-1020; 19-1042; 11-1011

About the Program

Mission Statement
The MS in Biomedicine and Entrepreneurship program integrates training in technical and practical aspects of science, research and entrepreneurship for individuals interested in pursuing innovation-driven careers in the life sciences. The program helps develop individual initiative and entrepreneurial thinking around scientific discoveries and innovation. The program is designed to facilitate not only new venture creation but also individual initiative and entrepreneurial thinking.

Graduates of the program will be prepared to progress into more advanced graduate studies in science or entrepreneurship and/or careers in scientifically oriented management jobs in the public or private sector. These graduates will especially be equipped to lead or have top management roles in new biomedical or life sciences ventures.

Curriculum

This 2-year non-thesis program consists of required and elective courses in science and business (at least 30.0 semester credits) and an experiential learning component (2.0 - 6.0 semester credits). The program’s “flex-credit” option allows students to customize their plan of study depending on each individual’s academic and professional aspirations.

“Flex-credit” can be used to select from a list of advanced elective courses. Students will choose electives based on their career interests and the option they choose to fulfill their experiential learning component. There are several ways to customize the experiential learning component (2.0 - 6.0 semester credits) so that it satisfies both the degree requirements and, especially, the student’s own personal situation. The duration of the internship may vary. Shorter rotations may require that the student enroll in elective courses to meet the semester credit requirements for degree. The student must complete a minimum total of 36.0 semester credits to graduate.

Traditional (Face-to-Face), Hybrid and Online Learning Options

Most courses in this program are offered as online only. Select courses in this program are offered in a traditional (face-to-face), hybrid and/or online formats. This allows students maximum scheduling flexibility that fits with each individual’s schedules and learning styles. Students can also maintain the education continuum by mixing and matching traditional and online courses as best works for each student. The first year courses are foundation courses in science and business.

Interdisciplinary Features

Faculty from Drexel University College of Medicine’s Department of Microbiology and Immunology, Institute for Molecular Medicine
Required Courses

School of Biomedical Sciences and Professional Studies at the College of Medicine:

- Official transcripts from all colleges and universities attended;
- Official test scores from graduate and professional admission exams are highly desirable, such as the Graduate Record Examination (GRE), Graduate Management Admission Test (GMAT), Law School Admission Test (LSAT), or Medical College Admission Test (MCAT); and
- References from at least three instructors or professionals.

International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. Applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score on the Test of English as a Foreign Language (TOEFL). IELTS scores may be submitted in lieu of TOEFL scores. An evaluation by World Education Services (WES) is required for transcripts from institutions outside the United States.

Online applications (https://banner.drexel.edu/pls/duprod/bwskalog.P_displloginn) are accepted all year round, but all admitted students initiate their studies in the following fall semester. Students are encouraged to apply no later than July 1 for consideration for admission the following fall semester. Students may defer admission by one year.

Program Contact Information

For questions about how to apply to the program, please contact:

Stephanie Schleidt  
Academic Administrator  
Graduate School of Biomedical Sciences and Professional Studies  
245 North 15th Street, Mail Stop 344sds  
Philadelphia, PA 1910  
Email: stephanie.schleidt@drexelmed.edu

Degree Requirements

Courses with the MIIM or IDPT designation are offered by Drexel University College of Medicine and are taught in semester terms (fall and spring). These courses are available in a traditional (face-to-face), hybrid, and/or online formats. Some of these traditional courses and hybrid courses are offered in the evenings at either the Center City Campus or the Queen Lane Campus (http://www.drexel.edu/about/directions).

Courses offered by the Close School of Entrepreneurship are designated as ENTP. They are taught mostly online in quarter terms (fall, winter, spring and summer).

There are several ways to customize the experiential learning component (2.0 - 6.0 semester credits) so that it satisfies both the degree requirements and, especially, the student’s own personal situation. The duration of the internship may vary. Shorter rotations may require that the student enroll in elective courses to meet the semester credit requirements for degree.

Please note that the credits for the ENTP courses shown below are shown in quarter credits. Three (3.0) credit quarter courses confer the equivalent of 2.0 semester credits. The program required the completion of 36.0 semester credits for graduation. Semesters and quarters overlap sufficiently to allow full-time students to meet the degree requirements for this program in 2 years.

Required Courses

...
Sample Plan of Study

Below is a sample full-time plan of study that can be completed in two years. Students may also opt to enroll part-time. Part-time students must complete the program within four years. To learn more about part-time options, please contact the Program Director, Sandra Urdaneta-Hartmann, MD, PhD, MBA at slu@drexel.edu for more information.

First Year

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td></td>
</tr>
<tr>
<td>MIIM 515S</td>
<td>Concepts in Biomedicine I 3.0</td>
</tr>
<tr>
<td>MIIM 540S</td>
<td>Biomedical Technology Commercialization I 1.0</td>
</tr>
<tr>
<td>MIIM 542S</td>
<td>Biomedical Innovation Development and Management 4.0</td>
</tr>
<tr>
<td>MIIM 545S</td>
<td>Biomedical Career Explorations 1.0</td>
</tr>
<tr>
<td>Spring</td>
<td></td>
</tr>
<tr>
<td>MIIM 536S</td>
<td>Concepts in Biomedicine II 2.0</td>
</tr>
<tr>
<td>ENTP 585</td>
<td>Methods of Entrepreneurship 1.0</td>
</tr>
<tr>
<td>ENTP 600S</td>
<td>Social Entrepreneurship 1.0</td>
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<tr>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>10.0</td>
</tr>
</tbody>
</table>

** Second Year

<table>
<thead>
<tr>
<th>Term</th>
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<tbody>
<tr>
<td>Fall</td>
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<tr>
<td>MIIM 645S</td>
<td>Biomedical Career Explorations 1.0</td>
</tr>
<tr>
<td>IDPT 501S</td>
<td>Biostatistics I 2.0</td>
</tr>
<tr>
<td>ENTP 535S</td>
<td>Social Entrepreneurship (or other elective) 2.0</td>
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<tr>
<td>Total Credits</td>
<td>10.0</td>
</tr>
</tbody>
</table>

Program Goals

Upon completion of the degree requirements for this MS program, students would have achieved the following program-level goals:

1. Develop broad core knowledge in biological sciences, entrepreneurship and biomedical innovation
   - Be proficient in fundamental concepts in molecular and cellular biology, and other major areas within the biological sciences
   - Be proficient in fundamental concepts in entrepreneurship
• Be proficient in the process of biomedical innovation development and commercialization

2. Develop analytical and critical thinking skills
• Be able to critically analyze the ideas and concepts related to science and entrepreneurship presented written or orally by others (e.g., textbooks, journals, mass media, presentations by peers and subject matter experts)
• Be able to identify, analyze, and evaluate the need for innovative solutions to problems or challenges in biomedicine and innovation management
• Be able to identify and analyze challenges faced in biomedical innovation development and management
• Be able to discuss the commercial viability of innovative biomedical products (e.g., drugs, devices, diagnostics, digital media content)
• Be able to draft and analyze strategic and tactical plans to deliver a biomedical product to the market
• Be able to articulate and defend their analysis

3. Develop research skills
• Be proficient at conducting primary research
• Be proficient in collecting data from electronic databases, the World Wide Web, the library, and other sources
• Be able to interpret data

4. Develop professional ethics
• Be able to identify and evaluate professional ethical dilemmas, and discuss appropriate resolutions
• Apply professional ethical standards such as appropriate attribution of ideas, good recordkeeping, and truthful presentation of data/facts and conclusions
• Be able identify and evaluate the economic and social impact of strategic decisions

5. Develop communication and leadership skills
• Be proficient at developing oral and/or written comprehensive reports, presenting facts, analysis, and conclusions
• Be proficient at using appropriate technologies for communication
• Be able to interact and work effectively with others in work settings involving cultural and demographic diversity

6. Develop other “work readiness” soft skills (e.g., teamwork, problem-solving, knowledge of career opportunities, networking)
• Be knowledgeable of career opportunities in their desired field
• Be proficient at presenting a professional profile of oneself
• Be proficient at time-management
• Be able to work in teams
• Begin to develop problem-solving skills for use in the workplace
• Begin to develop a professional network

Drexel Student Learning Priorities (DSLPs)
In the course of meeting these program-level goals, students would have also made progress in all of (https://www.drexel.edu/provost/learningpriorities) Drexel's Student Learning Priorities (DSLPs (http://drexel.edu/provost/assessment/outcomes/dslp) (http://www.drexel.edu/provost/irae/assessment/outcomes/dslp)to help them build their future:

Core Intellectual and Practical Skills:
• Communication
• Creative and critical thinking
• Ethical reasoning
• Information literacy
• Self-directed learning

Experiential and Applied Learning:
• Global competence
• Leadership
• Professional practice
• Research, scholarship and creative expression
• Responsible citizenship

Biomedicine and Law
Major: Biomedicine and Law
Degree Awarded: Master of Science (MS)
Total Credit Hours: 36.0
Classification of Instructional Programs (CIP) code: 26; 22.0000
Standard Occupational Classification (SOC) code: 19-1020; 19-1042; 23-2000

About the Program
The Masters of Science in Biomedicine and Law degree program provides interactive and comprehensive training in technical and practical aspects of science and research, as well as in the legal aspects related to new biomedical product development, entrepreneurship and regulatory compliance. This program is geared to individuals interested in careers focused in technology development.

Graduates of this program will be prepared to progress into more advanced graduate studies in science and/or careers in scientifically oriented management jobs in the public or private sector (e.g., technology commercialization offices, patent agencies). These individuals will also be competitive Law School applicants, if they so chose to continue their professional studies, even though credits for their legal coursework in this program will not be transferable for Law School credits.

Curriculum
This 2-year non-thesis program consists of required and elective courses in science and digital media (at least 30.0 semester credits) and an experiential learning component (2.0 - 6.0 semester credits). The program’s "flex-credit" option allows students to customize their plan of study depending on each individual’s academic and professional aspirations.

"Flex-credit" can be used to select from a list of advanced elective courses. Students will choose electives based on their career interests and the option they choose to fulfill their experiential learning component. There are several ways to customize the experiential learning component (2.0 - 6.0 semester credits) so that it satisfies both the degree requirements and, especially, the student’s own personal situation. The duration of the internship may vary. Shorter rotations may require that the student enroll in elective courses to meet the semester credit requirements for degree. The student must complete a minimum total of 36.0 semester credits to graduate.
Traditional (Face-to-Face), Hybrid and Online Learning Options

Most courses in this program are offered as online only. Select courses in this program are offered in a traditional (face-to-face), hybrid and/or online formats. This allows students maximum scheduling flexibility that fits with each individual’s schedules and learning styles. Students can also maintain the education continuum by mixing and matching traditional and online courses as best works for each student. The first year courses are foundation courses in science and business.

Interdisciplinary Features

Faculty from Drexel University College of Medicine’s Department of Microbiology and Immunology, Institute for Molecular Medicine and Infectious Disease (http://www.drexel.edu/medicine/About/Departments/Institute-for-Molecular-Medicine-Infectious-Disease) teach the science courses in this program. These courses are taught in semester terms (fall and spring) and are available in a traditional (face-to-face), hybrid, and/or online formats. Some of the traditional courses and hybrid courses are offered in the evenings at either the Center City Campus or the Queen Lane Campus (http://www.drexel.edu/about/directions).

Faculty from Drexel University's Drexel University's K (http://www.drexel.edu/close) line School of Law (http://drexel.edu/law), teach the law courses in semester terms as well (fall and spring). Most courses offered by the Kline School of Law are taught online, but some are offered face-to-face only at the University City Campus (Building No. 90 in the University City Campus map (http://drexel.edu/about/directions/university-city-map)). The University City campus is a 10-minute walk from Center City, the core of Philadelphia's (http://www.drexel.edu/about/philadelphia) commercial and business district. Shuttle service is available between campuses.

Full-time and Part-Time Options

Students may meet the degree requirements in either a full-time (at least 9.0 credits per semester) or part-time basis. At least 4.5 semester credits are required to qualify for financial aid. For information regarding financial aid, please visit Drexel Central (http://drexel.edu/drexelcentral).

Program Contact Information

For questions about the curriculum and program goals, please contact:

Sandra Urdaneta-Hartmann, MD, PhD, MBA
Program Director
Email: slu22@drexel.edu

For questions about how to apply to the program, please contact:

Stephanie Schleidt
Academic Administrator
Graduate School of Biomedical Sciences and Professional Studies
245 North 15th Street, Mail Stop 344sds
Philadelphia, PA 1910
Email: stephanie.schleidt@drexelmed.edu

Additional information can be found at the College of Medicine’s website (http://www.drexel.edu/medicine/Academics/Graduate-School/Biomedicine-Law).

Admission Requirements

For acceptance into the MS in Biomedicine and Law program, post-college applicants must have completed a four-year degree program in business, biology, chemistry-based bachelor’s degree program, or equivalent, with at least a 3.0 GPA.

Applicants must also fulfill the following requirements for consideration as defined by the Program Advisory Committee and the Graduate Program Committee (Curriculum & Evaluation Subcommittee) within the Graduate School of Biomedical Sciences and Professional Studies at the College of Medicine:

- Official transcripts from all colleges and universities attended;
- Official test scores from graduate and professional admission exams are highly desirable, such as the Graduate Record Examination (GRE), Graduate Management Admission Test (GMAT), Law School Admission Test (LSAT), or Medical College Admission Test (MCAT);
- References from at least three instructors or professionals.

International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. Applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score on the Test of English as a Foreign Language (TOEFL). IELTS scores may be submitted in lieu of TOEFL scores. An evaluation by World Education Services (WES) is required for transcripts from institutions outside the United States.

Online applications (https://banner.drexel.edu/pls/duprod/bwskalog.P_disploginnon) are accepted all year round, but all admitted students initiate their studies in the following fall semester. Students are encouraged to apply no later than July 1 for consideration for admission the following fall semester. Students may defer admission by one year.

Program Contact Information

For questions about how to apply to the program, please contact:

Stephanie Schleidt
Academic Administrator
Graduate School of Biomedical Sciences and Professional Studies
245 North 15th Street, Mail Stop 344sds
Philadelphia, PA 1910
Email: stephanie.schleidt@drexelmed.edu

Degree Requirements

Courses with the MIIM or IDPT designation are offered by Drexel University College of Medicine and are taught in semester terms (fall and spring). These courses are available in a traditional (face-to-face), hybrid, and/or online formats. Some of these traditional courses and hybrid courses are offered in the evenings at either the Center City Campus or the Queen Lane Campus (http://www.drexel.edu/about/directions).

Courses offered by the Kline School of Law are designated as LSTU. They are taught mostly online in semester terms (fall and spring).

There are several ways to customize the experiential learning component (2.0 - 6.0 semester credits) so that it satisfies both the degree requirements and, especially, the student’s own personal situation. The duration of the internship may vary. Shorter rotations may require
that the student enroll in elective courses to meet the semester credit requirements for degree.

**Required Courses**

- **Science Requirements**
  - MIM 515S Concepts in Biomedicine I 3.0
  - MIM 516S Concepts in Biomedicine II 2.0
  - MIM 533S Biomedical Technology Commercialization I 1.0
  - MIM 536S Biomedical Technology Commercialization II 1.0
  - MIM 550S Biomedical Seminar 2.0
  - MIM 605S Experiential Learning 4.0-6.0

- **Electives**
  - Select a minimum of 4 credits from the following Science electives: 4.0
  - LSTU 505S or MIIM 503S, MIIM 500S
  - MIIM 535S
  - LSTU 506S Biomedical Innovation Development and Management 4.0
  - MIIM 645S Biomedical Career Explorations 1.0

**Law Requirements**

- LAW 783S Bioethics 2.0
- or IDPT 500S Responsible Conduct of Research
- or MIIM 503S Biomedical Ethics
- LSTU 500S Introduction to the Legal System 3.0
- LSTU 506S Patients and Privacy: HIPAA and Related Regulations 3.0

**Electives**

- Select a minimum of 4 credits from the following Science electives: 4.0
  - MIIM 521S Biotechniques I
  - MIIM 530S Fundamentals of Molecular Medicine I
  - MIIM 531S Fundamentals of Molecular Medicine II
  - MIIM 533S Molecular Medicine Journal Club II
  - MIIM 534S Molecular Medicine Journal Club I
  - MIIM 540S Viruses and Viral Infections
  - MIIM 541S Bacteria and Bacterial Infections
  - MIIM 542S Mycology and Fungal Infections
  - MIIM 543S Parasitology and Parasitic Diseases
  - MIIM 545S Introduction to Infectious Diseases
  - MIIM 546S Introduction to Immunology
  - MIIM 606S Microbiology and Immunology Seminar
  - MIIM 613S Emerging Infectious Diseases
  - MIIM 653S Clinical Correlations in Infectious Disease

Select a minimum of 6 credits from the following Law electives: 6.0

- LAW 610S Reproductive Rights Law
- LAW 674S Health Care Fraud and Abuse
- LAW 703S Law and Entrepreneurship
- LAW 780S Health Law: Reg Qual Access
- LAW 781S Health Law II: Reg Cost Access
- LAW 782S Health Policy Colloquium
- LAW 784S Health Care Finance
- LAW 788S Law of Medical Malpractice
- LAW 792S Food and Drug Law
- LAW 872S Health Law Legal Research
- LSTU 501S Compliance Skills: Auditing, Investigation & Reporting
- LSTU 503S Legal Research and Analysis
- LSTU 504S Health Care Rules and Regulations
- LSTU 505S Health Care Quality, Patient Safety and Risk Management
- LSTU 507S Risk Assessment and Management

**First Year**

- **Fall**
  - LAW 783S, IDPT 500S Bioethics 2.0
  - MIM 503S, MIIM 515S Responsible Conduct of Research
  - MIM 516S Biomedical Ethics
  - LSTU 500S Introduction to the Legal System 3.0
  - MIIM 515S Concepts in Biomedicine I 3.0
  - MIIM 550S Biomedicine Seminar 2.0

**Spring**

- LSTU 503S* Legal Research and Analysis (or other law elective) 3.0
- LSTU 506S Patients and Privacy: HIPAA and Related Regulations 3.0
- MIIM 516S Concepts in Biomedicine II 2.0
- MIIM 535S Biomedical Technology Commercialization I 1.0

**Second Year**

- **Fall**
  - LSTU 501S* Compliance Skills: Auditing, Investigation & Reporting 3.0
  - MIIM 536S Biomedical Technology Commercialization II 1.0
  - MIIM 540S** Viruses and Viral Infections (or other science elective) 2.0
  - MIIM 605S Experiential Learning 3.0

**Spring**

- LAW 792S* Food and Drug Law (or other law elective) 3.0
- MIIM 521S Biotechniques I 2.0
- MIIM 631S Biomedical Innovation Development and Management 4.0
- MIIM 645S Biomedical Career Explorations 1.0

**Total Credits**: 36.0-38.0

**Program Goals**

Upon completion of the degree requirements for this MS program, students would have achieved the following program-level goals:

1. **Develop broad core knowledge in biological sciences and legal aspects of biomedical innovation**
   - Be proficient in fundamental concepts in molecular and cellular biology, and other major areas within the biological sciences
   - Be proficient in fundamental concepts in legal aspects in biomedical innovation
   - Be proficient in the process of biomedical innovation development and commercialization

2. **Develop analytical and critical thinking skills**
   - Be able to critically analyze the ideas and concepts related to science and legal aspects of biomedical research presented written or orally by others (e.g., textbooks, journals, mass media, presentations by peers and subject matter experts)
   - Be able to identify, analyze, and evaluate the need for innovative solutions to problems or challenges in biomedicine and innovation management
• Be able to identify and analyze challenges faced in biomedical innovation development and management
• Be able to discuss the commercial viability of innovative biomedical products (e.g., drugs, devices, diagnostics, digital media content)
• Be able to draft and analyze strategic and tactical plans to deliver a biomedical product to the market
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3. Develop research skills
• Be proficient at conducting primary research
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• Be able to identify and evaluate professional ethical dilemmas, and discuss appropriate resolutions
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• Be able identify and evaluate the economic and social impact of strategic decisions

5. Develop communication and leadership skills
• Be proficient at developing oral and/or written comprehensive reports, presenting facts, analysis, and conclusions
• Be proficient at using appropriate technologies for communication
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6. Develop other “work readiness” soft skills
• Be knowledgeable of career opportunities in their desired field
• Be proficient at presenting a professional profile of oneself
• Be proficient at time-management
• Be able to work in teams
• Begin to develop problem-solving skills for use in the workplace
• Begin to develop a professional network

Drexel Student Learning Priorities (DSLPs)

In the course of meeting these program-level goals, students would have also made progress in all of (https://www.drexel.edu/provost/learningpriorities) Drexel’s Student Learning Priorities (DSLPs) (http://www.drexel.edu/provost/rae/assessment/outcomes/dslp) to help them build their future:

   Core Intellectual and Practical Skills:
   • Communication
   • Creative and critical thinking
   • Ethical reasoning
   • Information literacy
   • Self-directed learning

   Experiential and Applied Learning:
   • Global competence
   • Leadership
   • Professional practice
   • Research, scholarship and creative expression
   • Responsible citizenship

Biotechnology

Major: Biotechnology
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 40.0
Classification of Instructional Programs (CIP) code: 26.1201
Standard Occupational Classification (SOC) code: 11-9121; 19-1029

About the Program

The MS in Biotechnology program is designed to train laboratory personnel in the theory and practice of state-of-the art technologies for biochemical analysis. The program is targeted to individuals who will be seeking employment in biotechnology/pharmaceutical firms or academic laboratories and is appropriate for recent college graduates or experienced technicians. Graduates of this program will possess a set of technical skills that will make them very competitive for laboratory jobs in the academic or industrial sectors, or, if they are already employed, enhance their potential for advancement.

The program length is three semesters plus one summer session and includes both classes and hands-on practica.

About the Curriculum

The program consists of two parts:

1. A set of required didactic courses designed to provide students with the theoretical underpinnings of modern Biochemistry and Biotechnology. This knowledge will form a foundation for the hands-on aspects of the second portion of the curriculum.

2. A set of four hands-on practica providing detailed exposure and experience in four different aspects of biochemistry/biotechnology. Each practica will be conducted under the close supervision of a faculty member with expertise in the area, and will progress from an initial set of experiments in which the results are already known (allowing students to become familiar with techniques) then progressing to a project tightly associated with the ongoing research in the mentor's laboratory.

Practica during the fall and spring semesters will be 4.0 semester credit hours. The summer practicum will be 8.0 semester credit hours, and will include preparation of a scholarly paper that reviews a topic related to the techniques associated with that particular practicum. Possible practica themes include: protein expression and purification; crystallography; gene expression and manipulation; protein-protein and protein-ligand interaction with SPR; and imaging/microscopy.

<table>
<thead>
<tr>
<th>Required Courses</th>
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<tr>
<td>BIOC 507S</td>
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<tr>
<td>BIOC 508S</td>
<td>4.0</td>
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<td>BIOC 603S</td>
<td>1.0</td>
</tr>
<tr>
<td>IDPT 500S</td>
<td>2.0</td>
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<tr>
<td>IDPT 521S</td>
<td>5.0</td>
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<tr>
<td>IDPT 526S</td>
<td>5.0</td>
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<table>
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<tr>
<th>Required Practica</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIOC 513S</td>
<td>4.0</td>
</tr>
<tr>
<td>BIOC 514S</td>
<td>8.0</td>
</tr>
<tr>
<td>BIOC 515S</td>
<td>4.0</td>
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</table>
Acquisition of knowledge and skills more developed than obtained through marketability for jobs in academic or industrial laboratories through the new or recent college graduates who wish to increase their knowledge and skills.

The program is designed to meet the needs of two groups of individuals: (1) new or recent college graduates who wish to increase their knowledge and skills; and (2) currently employed technical staff in the pharmaceutical or biotechnology industry (or academia) who wish to advance their position.

Consisting of both classroom and laboratory instruction, the program fills a need to train laboratory personnel in cancer theory and research. Graduates of this program will possess knowledge in both the theoretical as well as the practical level.

Admission Requirements

For acceptance to the program, the applicant must have completed a four-year biology or chemistry-based bachelor's degree program, or equivalent, with at least a 3.0 GPA. Students must fulfill all requirements for consideration as defined by the Drexel University College of Medicine Biomedical Graduate Education Committee:

- official transcripts from all colleges and universities attended;
- official copies of entrance test scores and official test scores from the Graduate Record Examination (GRE);
- references from at least three instructors or professionals;
- an application fee, made payable to Drexel University is required for application processing (online application is free);
- International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. Applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score on the Test of English as a Foreign Language (TOEFL), or IELTS.

Students applying to the program will be expected to have undergraduate experience in chemistry, cell biology, biochemistry, and mathematics—including, at a minimum—two semesters each of inorganic chemistry, organic chemistry, physics, calculus and biology.

Visit Drexel University's Graduate Admissions (http://www.drexel.edu/grad/programs/ducom) site for additional information regarding specific requirements for applying to the College of Medicine as well as important application dates.

Cancer Biology

Major: Cancer Biology
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 40.0-43.0
Classification of Instructional Programs (CIP) code: 26.0911
Standard Occupational Classification (SOC) code: 19-1042

About the Program

The goal of the MS in Cancer Biology program is to provide a master’s degree focused on the fundamentals of cancer from an interdisciplinary perspective, including:

- biology and molecular biology of cancer initiation;
- metastasis;
- treatment; and
- bioinformatics/systems biology.

The program is designed to meet the needs of two groups of individuals: (1) new or recent college graduates who wish to increase their marketability for jobs in academic or industrial laboratories through the acquisition of knowledge and skills more developed than obtained through a standard college curriculum; and (2) currently employed technical staff in the pharmaceutical or biotechnology industry (or academia) who wish to advance their position.

Additional Information

Mauricio Reginato, PhD
Program Director
Department of Biochemistry + Molecular Biology
Drexel University College of Medicine
mauricio.reginato@drexelmed.edu

Admission Requirements

For acceptance to the program, the applicant must have completed a four-year biology or chemistry-based bachelor's degree program, or equivalent, with at least a 3.0 GPA. Students must fulfill all requirements for consideration as defined by the Drexel University College of Medicine Biomedical Graduate Education Committee:

- official transcripts from all colleges and universities attended;
- official copies of entrance test scores and official test scores from the Graduate Record Examination (GRE);
- references from at least three instructors or professionals;
- an application fee, made payable to Drexel University is required for application processing (online application is free);
- International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. Applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score on the Test of English as a Foreign Language (TOEFL), or IELTS.

Students applying to the program will be expected to have undergraduate experience in chemistry, cell biology, biochemistry, and mathematics—including, at a minimum—two semesters each of inorganic chemistry, organic chemistry, physics, calculus and biology.

Visit Drexel University's Graduate Admissions (http://www.drexel.edu/grad/programs/ducom) site for additional information regarding specific requirements for applying to the College of Medicine as well as important application dates.

Degree Requirements: Thesis Option

43.0 semester credits

Each semester, throughout the two years, there will be a weekly Cancer Journal Club. Students will also attend the Molecular & Cell Biology & Genetics (MOBG) Seminar series. Each semester contains a research component.

The Thesis Option of this program based on research can be initiated at the end of the first year.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>CBIO 510S</td>
<td>Cancer Biology</td>
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<tr>
<td>CBIO 512S</td>
<td>Advanced Cancer Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>GBio 500S</td>
<td>Core Cancer Topics</td>
<td>2.0</td>
</tr>
<tr>
<td>GBio 503S</td>
<td>Cancer Biology Journal Club</td>
<td>1.0</td>
</tr>
</tbody>
</table>

* Taken for one credit each term in fall, spring and summer for a total of 3.0 credits.
** The 8.0 credit Practicum is taken in the summer.
About the Program

The MS in Clinical Research for Health Professionals program is a non-thesis curriculum designed for residents, fellows, and clinicians seeking knowledge in the conduct of translational and pharmaceutical research. The degree often acts as an advanced preparation for independent investigators and other practicing researchers familiar with the industry, while developing their clinical careers.

The program is also available to other clinical health professionals such as nurses (with a minimum of a bachelor’s degree required), audiologists, etc., to help these individuals advance their professional opportunities.

Online course work coupled with supervised research activities will allow health care professionals in any academic hospital settings throughout the US to receive an MS degree from Drexel University College of Medicine (DUCoM).

Research Project

While the MS in Clinical Research for Health Professionals program does not require a thesis, the program is consistent with a master’s level education that challenges students to clearly express well-organized thoughts in written form. The collection, analysis, and refinement of scientific information to produce a professional-level written document are crucial skills for those in the health professions. This requirement will expose students to the entire process of developing a research project and reporting on that research project up to and including experiencing a facsimile of the peer review and re-submission process.

It is anticipated that each student will conduct a minimum of nine hours research per week for 3.0 credits per semester. 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. Research mentors must be established researchers with a doctoral degree. A curriculum vitae of the proposed research mentor must be submitted with the student’s application for evaluation by the admissions committee and the program director. The appropriateness of the mentor will be evaluated by an ad hoc committee whose members come from the Graduate School faculty.

The student must submit a 7-10 page journal-format paper at the end of each semester documenting their research and demonstrating that each successive semester’s work builds upon their prior work.

For more information about the program and to apply, visit the Drexel University Online (http://online.drexel.edu/online-degrees/biomedical-degrees/ms-crhp) web site.

Additional Information

Sara Perkel, MBA
Director, Graduate Programs in Clinical Research
sara.perkel@drexelmed.edu (sara.perkel@drexel.edu)
215-762-3812

Degree Requirements

The MS in Clinical Research for Health Professionals program requires completing a minimum of 15.0 semester credits, composed of three required courses and two clinical research electives. In addition, students will register for a total of 21.0 research credits.
Clinical Research Organization and Management

Major: Clinical Research Organization and Management
Degree Awarded: Master of Science (MS)
offered by the Clinical Research Organization Management program may be applied to fulfill the requirements of this major. No master's thesis is required.

The program is organized into five areas of study devoted to clinical research and related administrative and regulatory issues. Students may take courses within their preferred area of study, a cross-section of courses within other areas of study, or any other Clinical Research (CR) courses being offered.

**New Product Research and Development**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR 513S</td>
<td>Pharmaceutical R&amp;D: Business Process and Information Flow</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 514S</td>
<td>World Wide Regulatory Submissions</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 515S</td>
<td>Intro to Clinical Trials</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 609S</td>
<td>Innovative Product Development</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 620S</td>
<td>Biotech/Research</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Regulatory Compliance, Ethics and Law**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CR 505S</td>
<td>Ethical Issues in Research</td>
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</tr>
<tr>
<td>CR 511S</td>
<td>The History of Misconduct in Biomedical Research</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 535S</td>
<td>Current Federal Regulatory Issues in Biomedical Research</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 555S</td>
<td>Compliance &amp; Monitoring Issues</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 565S</td>
<td>Contemporary Issues in Human Research Protection</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 633S</td>
<td>Quality Assurance Audits</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 612S</td>
<td>Fundamentals of Compliance</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 545S</td>
<td>Pharmaceutical Law</td>
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**Biostatistics and Data Management**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CR 500S</td>
<td>Epidemiology</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 520S</td>
<td>Applications of Clinical Research Biostatistics</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 600S</td>
<td>Designing the Clinical Trial</td>
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**Clinical Research Management and Safety Surveillance**

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<tr>
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<tbody>
<tr>
<td>CR 512S</td>
<td>Fundamentals of Academic Research Administration</td>
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</tr>
<tr>
<td>CR 522S</td>
<td>Scientific Writing and Medical Literature</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 625S</td>
<td>Health Policy and Economics</td>
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**New Therapeutic Product Business and Strategic Planning**

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<tr>
<td>CR 530S</td>
<td>Tech Transfer</td>
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<tr>
<td>CR 635S</td>
<td>Strategic Planning</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 550S</td>
<td>Leadership Skills</td>
<td>3.0</td>
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</table>

**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.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**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.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**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 580S 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 600S 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 609S 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 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

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

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 625S 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 626S Biotech/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
**Repeat Status:** Not repeatable for credit

CR 630S Trans Research 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 633S Quality Assurance Audits 3.0 Credits
**College/Department:** COM School of Biomedical Sciences Professional Studies
**Repeat Status:** Not repeatable for credit

CR 633S 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 635S Independent Study in Clinical Research 1.0-12.0 Credit
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 660S Special Topics in Clinical Research 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

CR 670S Special Topics in Clinical Research 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

CR 680S Special Topics in Clinical Research 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

CR 690S Special Topics in Clinical Research 1.0-3.0 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

CR 699S Independent Study in Clinical Research 1.0-12.0 Credit
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

**Criminalistic Science**

**Major:** Criminalistic Science
**Degree Awarded:** Master of Science (MS)
**Calendar Type:** Semester
**Total Credit Hours:** 49.0
**Classification of Instructional Programs (CIP) code:** 43.0111
**Standard Occupational Classification (SOC) code:** 19-4092; 33-3021

**About the Program**
The School of Biomedical Sciences and Professional Studies offers the Master of Science in Criminalistic Science. The Master of Science in Criminalistic Science is designed to introduce students to the basic
principles of Criminalistic Science while also providing opportunities to pursue either more traditional and/or more innovative concentrations of study.

Criminalistics is defined as the scientific study and analysis of crime scenes and the evidence within those scenes to solve a crime and apprehend the perpetrator of the crime. The disciplines within criminalistics are science based, with most using multiple combinations of the natural sciences to conduct examinations and analysis of evidence and crime scenes.

In addition to required courses in criminal law, trial process and the use of evidence, the Master of Science in Criminalistic Science program offers courses in fingerprint science, forensic engineering, motor vehicle crash reconstruction, firearms and tool mark analysis, fire and explosion analysis, forensic anthropology, trace materials and forensic geology and botany, and nuclear, biological, chemical terrorism/mass disaster management.

Admission Requirements

Applicants must have a bachelor’s degree from an accredited US college or university or its equivalent. Official general GRE and/or MCAT scores are required for admission. Typical applicants would have a minimum 2.5 GPA.

Selection is based upon academic qualifications, standardized test scores, references, an evaluation of the candidate’s goals and commitment, and a telephone interview.

Each applicant’s academic record will be evaluated based upon its individual merits. Since consideration for employment within the field of criminalistics science necessitates the absence of a criminal background, it is expected that all individuals applying to this program will have no history of criminal behavior, including prior illicit drug and/or prescription drug abuse.

For additional information on how to apply for this program, contact:

Ms. Thelicia Hill
215.762.4674
thelicia.hill@drexelmed.edu (thelicia.hill@drexel.edu)

Drexel University College of Medicine
Office of Professional Studies in the Health Sciences
Master of Criminalistic Science Program
Mail Stop 344, 245 North 15th Street
Philadelphia, PA 19102-1192

Degree Requirements

**Year One: Fall Semester**

FCA 505S Physical Aspects of Forensic Science 3.0
FCA 507S Gross Human Skeleton I 1.0
MFSP 553S Human Structure Lab 1.0
MFSP 550S Biological Aspects of the Forensic Sciences 2.0
MFSP 552S Structure of the Human Body 3.0
MFSP 561S Techniques of Crime Scene Investigation 3.0
MFSP 575S Introduction to Criminal Law and Trial Process 3.0

**Year One: Spring Semester**

FCA 506S Medico-legal Death Investigation 2.0
FCA 508S Gross Human Skeleton II 3.0
MFSP 556S Forensic Anthropology and Topics in Human Identification 3.0
MFSP 559S Criminal Law and the Court: Use of Evidence I 3.5

**Year Two: Fall Semester**

Ten credits chosen from the following electives: 10.0

MFSP 563S Criminal Law and the Court: Use of Evidence II 3.5
MFSP 576S Ethics for the Forensic Scientist 3.0

**Year Two: Spring Semester**

Twelve credits chosen from the following electives: 12.0

MFSP 562S Forensic Fingerprint Analysis 3.0
MFSP 567S Basic Fingerprint Interpretation 3.0
MFSP 569S Forensic Photography 3.0
MFSP 570S Bloodstain Pattern Analysis 3.0
MFSP 571S Criminal Investigative Analysis I 3.0
MFSP 572S Criminal Investigative Analysis II 3.0
MFSP 573S Forensic Engineering 3.0
MFSP 574S Scientific Investigation of the Scene 3.0
MFSP 575S Undergraduate Forensic Science Research Topics 3.0

Drexel Pathway to Medical School

Major: Drexel Pathway to Medical School
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 47.0
Classification of Instructional Programs (CIP) code: 26.9999
Standard Occupational Classification (SOC) code: 19-1029

About the Program

This intensive, one-year master’s degree program provides qualifying candidates a conditional acceptance for matriculation into Drexel University’s College of Medicine following successful completion of the program. Small-group instruction is provided during the intensive introductory summer enrichment portion of the curriculum and individual counseling with an administrative advocate is available throughout the program.

More Information:

Drexel University College of Medicine
Division of Pre-medical and Pre-health Programs
Graduate School of Biomedical Sciences and Professional Studies
New College Building, Room 4104
245 North 15th Street, Mail Stop 344
Philadelphia, PA 19102

Phone: 215-762-4692
Email: medicalsciences@drexelmed.edu

Visit the Drexel University College of Medicine’s website: Drexel Pathway to Medical School Program (http://www.drexelmed.edu/Home/AcademicPrograms/GraduateSchool/ BiomedicalSciencesProfStudies/DrexelPathwaytoMedicalSchool.aspx).

Admission Requirements

The program is open to all premedical students who have successfully completed the prerequisite coursework for medical school with a grade of C or better. A minimum 2.90 cumulative and sciences undergraduate GPA is required for application to the program, as well as a total MCAT score of 25 (former exam format) with no score in any section less than 8, or a total 45% percentile (new MCAT format) with no subsection less than 45%
percentile, subject to change. Applicants who meet these requirements are considered for an interview by the admissions committee of the College of Medicine.

### Degree Requirements

#### Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DPMS 500S</td>
<td>Medical Science Preparation</td>
<td>1.0</td>
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<tr>
<td>DPMS 501S</td>
<td>Critical Thinking and Scientific Communication</td>
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<td>DPMS 502S</td>
<td>Accelerated Introductory Medical Biostatistics</td>
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</tr>
<tr>
<td>IMSP 513S</td>
<td>Biochemical Basis of Disease</td>
<td>8.0</td>
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<tr>
<td>MSPA 520S</td>
<td>Medical Terminology</td>
<td>3.0</td>
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<tr>
<td>IMSP 506S</td>
<td>Medical Professionalism and Leadership</td>
<td>2.0</td>
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<tr>
<td>IMSP 522S</td>
<td>Function of the Human Body I</td>
<td>3.5</td>
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<tr>
<td>IMSP 523S</td>
<td>Function of the Human Body II</td>
<td>3.5</td>
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<tr>
<td>IMSP 542S</td>
<td>Cell Biology and Histology I</td>
<td>5.0</td>
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<tr>
<td>MSPP 513S</td>
<td>Special Topics in Anatomy</td>
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#### Electives

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<tr>
<td>DPMS 503S Neurobiology of Mental Illness</td>
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<td>DPMS 504S Functional Neuroanatomy</td>
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<tr>
<td>IMSP 544S Basic Immunology I</td>
<td>3.5</td>
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<tr>
<td>IMSP 545S Basic Immunology II</td>
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<tr>
<td>MSPP 404S Concepts in Science and Verbal Reasoning I</td>
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<tr>
<td>MSPP 405S Concepts in Science and Verbal Reasoning II</td>
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Total Credits: 47.0

### Sample Plan of Study

#### Term 1

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Total Credits: 9.0

#### Term 2

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<td>MSPP 404S Concepts in Science and Verbal Reasoning I</td>
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Total Credits: 22.5

#### Term 3

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<td>IMSP 506S</td>
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<td>3.0</td>
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</tbody>
</table>

Total Credits: 15.5

Total Credit: 47.0

### Drug Discovery and Development

**Major:** Drug Discovery and Development

**Degree Awarded:** Master of Science (MS)

**Calendar Type:** Semester

**Total Credit Hours:** 38.0

Classification of Instructional Programs (CIP) code: 26.1001

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**Standard Occupational Classification (SOC) code:** 19-1029

### About the Program

The MS in Drug Discovery and Development program provides in-depth exposure to the multiple elements involved in drug discovery and development. This program has been designed to prepare students for a smooth transition into an enduring and productive research career within the pharmaceutical and biotechnology industry. It covers all aspects of drug discovery and development ranging from the discovery and characterization of drug targets through to regulatory approval and commercialization. Students will also be exposed to business aspects as well as to other areas of biotechnology and to the basic sciences of pharmacology and physiology.

The MS in Drug Discovery and Development is available to individuals who have already obtained a BS or BA degree in some field of the biomedical or health sciences who may wish to pursue an industry-focused master's-level degree. This may include individuals who wish to pursue a career in the pharmaceutical or biotechnical industries.

This program is also intended for individuals from other disciplines who wish to have a broader base of information about drug discovery and development, those who may wish to transition into the industry, or those who already active in the industry and seek to increase their knowledge. The curriculum has been designed with the recognition that the complex pharmaceutical and biotechnical industries require a diversity of personnel experience.

For more information about this program, visit the College of Medicine's Biomedical Graduate Education Committee's website (http://www.drexel.edu/medicine/BiomedicalGraduationEducationCommittee) page.

### Admission Requirements

For acceptance to the program, the applicant must have completed a four-year biology or chemistry-based bachelor's degree program, or equivalent, with at least a 3.0 GPA. Students must fulfill all requirements for consideration as defined by the Drexel University College of Medicine Biomedical Graduate Education Committee:

- official transcripts from all colleges and universities attended;
- official copies of entrance test scores and official test scores from the Graduate Record Examination (GRE);
- references from at least three instructors or professionals;
- an application fee, made payable to Drexel University is required for application processing (online application is free);
- international applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. Applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score on the Test of English as a Foreign Language (TOEFL), or IELTS.

Students applying to the program will be expected to have undergraduate experience in chemistry, cell biology, biochemistry, and mathematics--including, at a minimum--two semesters each of inorganic chemistry, organic chemistry, physics, calculus and biology.

Visit Drexel University's Graduate Admissions (http://www.drexel.edu/grad/programs/ducom) site for additional information regarding specific requirements for applying to the College of Medicine as well as important application dates.
Degree Requirements

The curriculum is designed to provide students with a detailed core focusing on the many facets of the drug discovery and development process, while simultaneously providing students with multiple options to pursue related areas of interest.

Required Courses

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<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
<td>2.0-3.0</td>
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<tr>
<td>or CR 612S</td>
<td>Fundamentals of Compliance</td>
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<tr>
<td>NEUR 500S</td>
<td>Statistics for Neuro/Pharm Research</td>
<td>2.0-3.0</td>
</tr>
<tr>
<td>or IDPT 501S</td>
<td>Biostatistics I</td>
<td></td>
</tr>
<tr>
<td>or CR 520S</td>
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<td></td>
</tr>
<tr>
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Electives *

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Elective Options

- Three letters of recommendation (two must be academic)
- Application with $75.00 fee
- Three letters of recommendation (two must be academic)
- Official MCAT or GRE test scores

Contact information

For additional information on how to apply for this program, contact:

Ms. Amanda Mangano
215.762.8217
amangano@drexelmed.edu (thelicia.hill@drexel.edu)

Division of Interdisciplinary and Career-Oriented Programs
Graduate School of Biomedical Sciences and Professional Studies
Drexel University College of Medicine
Forensic Science Program
245 North 15th Street, Mail Stop 344
New College Building, Room 4104
Philadelphia, PA 19102-1192

Forensic Science Program

**Sample Plan of Study**

### General Plan of Study

**First Year**

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<tr>
<td>MFSP 540S</td>
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**Total Credits**: 45.0

**Spring**

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**Second Year**

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**Total Credits**: 10.0

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**Total Credits**: 10.0

**Total Credit**: 46.0

### Required Core Courses:

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**Total Credits**: 17.0

### Concentrations and electives:

Complete one concentration and free electives for a total of 17.0 credits.

**Criminalistic Concentration (14.0 credits):**

- MFSP 562S: Arson and Explosive Analysis
- MFSP 563S: Latent Fingerprint Analysis
- MFSP 571S: Bloodstain Pattern Analysis
- MFSP 565S: Firearms and Tool Mark Analysis
- MFSP 578S: Forensic Photography

**Molecular Biology Concentration (14.0 credits):**

- IDPT 501S: Biostatistics I
- IHS 514S: Molecular Biology & Biochemistry of the Cell
- MFSP 577S: Genetics for the Forensic Scientist
- MFSP 589S: Forensic DNA Analysis
- MFSP 597S: Forensic Serology

**Forensic Medicine Concentration (10.0 credits):**

- MFSP 551S: Human Function
- MFSP 552S: Structure of the Human Body
- MFSP 553S: Human Structure Lab
- MFSP 583S: The Autopsy in Clinical Forensic Medicine
- MFSP 584S: Introduction to Forensic Radiology
- MFSP 585S: Clinical Forensic Emergency Medicine and Traumatology

**Chemistry (12.0 credits):**

- CHEM 530: Analytical Chemistry I
- CHEM 531: Analytical Chemistry II
- CHEM 541: Organic Chemistry I
- CHEM 755: Mass Spectrometry
- CHEM 789: Experimental Design and Statistics in Chemistry
- MFSP 558S: Instrumental Analysis

**Elective Courses:**

Students select electives from the following list with the approval of a program director.

- IHS 513S: Introduction to Scientific Writing
- MFSP 554S: Principles of Forensic Pathology
- MFSP 555S: Forensic Sciences Summer Practicum
- MFSP 556S: Forensic Anthropology and Topics in Human Identification
- MFSP 566S: Techniques of Interview and Interrogation
- MFSP 567S: Vehicle Accident Reconstruction and Analysis
- MFSP 569S: Forensic Medicine Concentration (13.0 credits)
- MFSP 570S: Nuclear/Biological/Chemical Terrorism
- MFSP 579S: Forensic Microbiology
- MFSP 580S: Principles of Immunology
- MFSP 581S: Human Osteology and Calcified Tissue Biology I
- MFSP 582S: Human Osteology and Calcified Tissue Biology II
- MFSP 586S: Introduction to Forensic Pediatrics
- MFSP 587S: Introduction to Forensic Psychology
- MFSP 588S: Special Topics in Cell Biology
- MFSP 590S: Homicide Investigation
- MFSP 591S: Criminal Investigative Analysis I
- MFSP 593S: Cyber Crime
- MFSP 595S: Criminal Investigative Analysis II
- MFSP 599S: Special Topics

**Total Credits**: 45.0

**Special Topics**

- MFSP 582S: Forensic Medicine Concentration (13.0 credits)
- MFSP 583S: Homicide Investigation
- MFSP 584S: Criminal Investigative Analysis I
- MFSP 585S: Criminal Investigative Analysis II
- MFSP 586S: Forensic Medicine Concentration (13.0 credits)
- MFSP 587S: Introduction to Forensic Psychology
- MFSP 588S: Special Topics in Cell Biology
- MFSP 590S: Homicide Investigation
- MFSP 591S: Criminal Investigative Analysis I
- MFSP 593S: Cyber Crime
- MFSP 595S: Criminal Investigative Analysis II
- MFSP 599S: Special Topics

**Total Credits**: 45.0

**Sample Plan of Study**

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**Total Credit**: 46.0
Specific Plans of Study for Concentrations

Molecular Biology Concentration

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| Total Credit: 46.0 |

* May be listed as IHS 999S

Chemistry Concentration

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Forensic Medicine Concentration

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</table>

| Total Credit: 47.0 |

Criminalistics Concentration

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<tr>
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<tbody>
<tr>
<td>MFSP 540S</td>
<td>Basic Laboratory Techniques and Quality Assurance/Quality Control</td>
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</tr>
<tr>
<td>MFSP 550S</td>
<td>Biological Aspects of the Forensic Sciences</td>
<td>2.0</td>
</tr>
<tr>
<td>MFSP 561S</td>
<td>Techniques of Crime Scene Investigation</td>
<td>3.0</td>
</tr>
<tr>
<td>MFSP 575S</td>
<td>Introduction to Criminal Law and Trial Process</td>
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<tr>
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<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>MFSP 557S</td>
<td>Drug Chemistry</td>
</tr>
<tr>
<td>MFSP 564S</td>
<td>Forensic Comparative Science</td>
</tr>
<tr>
<td>MFSP 576S</td>
<td>Ethics for the Forensic Scientist</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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</table>

| Total Credit: 46.0 |
Histotechnologists. Graduates of the Master of Histotechnology (ASCP BOC) has established a national certification program for the professional activities of this organization. Visit the ASCP BOC (http://www.ascp.org/Board-of-Certification) website to read more about the certification program and the professional activities of this organization.

Professional Affiliation
The National Society for Histotechnology (NSH) is a non-profit organization, committed to the advancement of Histotechnology, its practitioners and quality standards of practice through leadership, education and advocacy. Visit the NSH website to read more about the professional activities of this organization.

Career Opportunities
Histotechnologists are employed in community hospitals, academic centers such as medical schools and university hospitals, private pathology laboratories, medical research centers, government hospitals. Additional opportunities are available in clinical and industrial research, veterinary pathology, marine biology and forensic pathology.

For more information about this program, visit the College of Medicine's Master of Science in Histotechnology (http://www.drexelmed.edu/Home/AcademicPrograms/ProfessionalStudiesintheHealthSciences/AlliedHealthProfessionPrograms/HistotechnologyProgram.aspx) page.

Admission Requirements
A bachelor's degree in a biological or allied health science, with a cumulative GPA of approximately 2.75, is the minimum requirement for acceptance into the Master’s Degree Program. Prerequisite course work includes mathematics, English composition, general chemistry, organic and/or biochemistry and biological science. Microbiology, anatomy and histology are recommended but not required.

All candidates will be required to have a formal interview with one of the program director's prior to final acceptance. Deadline for submission of the application is the second Friday in June of the year in which the students plan to enroll.

Candidates for admission must provide the following credentials:

- Completed application form
- Resume
- Official Transcripts from all schools attended or where coursework was attempted or taken
- Official General Graduate Record Examination (GRE) scores
- Three letters of evaluation
- Self-assessment essays:
  A. Discuss personal goals, conditions, or career aspirations that motivate you to pursue graduate study at Drexel University.
  B. What are your most important accomplishments?
  C. What do you expect to achieve through this program?

The application and supporting material must be received no later than the program deadline date.

For further information, contact:

Tina Rader, MHS, PA(ASCP)CM
Master of Histotechnology Program Co-Director
Drexel University College of Medicine
Office of Professional Studies in the Health Sciences
245 N. 15th Street, Mail Stop 344
Philadelphia, PA 19102-1192

Histotechnology

Major: Histotechnology
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 47.0
Classification of Instructional Programs (CIP) code: 51.1007
Standard Occupational Classification (SOC) code: 29-2011; 29-2012

About the Program
The Graduate School of Biomedical Sciences and Professional Studies offers the Master of Science in Histotechnology program. This one-year (12-month) program combines academic studies with a clinical practicum to prepare the students to perform complex tissue specimen preparations in the histology laboratory. The program provides advanced training and is designed to enable graduates to work as highly qualified histotechnologists under the supervision of pathologists.

Coursework includes histology, biochemistry, advanced histotechnology, anatomy, physiology, microbiology, medical ethics, laboratory management and leadership skills. In addition to the course work, students complete a three-month practicum designed to allow students to apply the knowledge and techniques learned during their didactic courses in a clinical hospital setting. The practicum allows the student the opportunity to perform routine as well as specialized, histotechnology techniques under the supervision of a qualified histotechnologist.

Program Accreditation
The National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) has established national standards for Histotechnology training programs. The standards include both didactic course work and clinical experiences necessary to properly educate a Histotechnologist. The Master of Histotechnology program at Drexel University College of Medicine is accredited by NAACLS. Visit the NAACLS (http://www.naacls.org) website for more information about the professional activities of this organization.

Professional Certification
The American Society for Clinical Pathology Board of Certification (ASCP BOC) has established a national certification program for Histotechnologists. Graduates of the Master of Histotechnology program are eligible to sit for the national certification examination for Histotechnology. Visit the ASCP BOC (http://www.ascp.org/Board-of-Certification) website to read more about the certification program and the professional activities of this organization.

<table>
<thead>
<tr>
<th>Term</th>
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<tr>
<td>Fall</td>
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<td>Total Credit</td>
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Program Courses

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</table>

For further information, contact:

Tina Rader, MHS, PA(ASCP)CM
Master of Histotechnology Program Co-Director
Drexel University College of Medicine
Office of Professional Studies in the Health Sciences
245 N. 15th Street, Mail Stop 344
Philadelphia, PA 19102-1192
Degree Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>MFSP 551S</td>
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<td>MFSP 552S</td>
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<td>MFSP 553S</td>
<td>Human Structure Lab</td>
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<tr>
<td>MHPP 500S</td>
<td>Advanced Histotechnology</td>
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<td>Histotechnology Capstone Project</td>
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<tr>
<td>MLAS 545S</td>
<td>Fundamentals of Histology</td>
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<td>MSPA 510S</td>
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<td>MSPA 590S</td>
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<tr>
<td>MSPP 511S</td>
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Total Credits: 47.0

Sample Plan of Study

First Year

Fall

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<tr>
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<td>MSPA 540S</td>
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<td>MSPA 590S</td>
<td>Leadership Skills for the Medical Profession</td>
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<td>MSPP 511S</td>
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Term Credits: 16.0

Spring

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<th>Course Code</th>
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<tr>
<td>MFSP 551S</td>
<td>Human Function</td>
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<tr>
<td>MFSP 552S</td>
<td>Structure of the Human Body</td>
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<td>Human Structure Lab</td>
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<td>MHPP 500S</td>
<td>Advanced Histotechnology</td>
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<td>MHPP 502S</td>
<td>Histotechnology Capstone Project</td>
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<tr>
<td>MSPA 580S</td>
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Term Credits: 18.0

Summer

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<td>MSPA 560S</td>
<td>Medical Ethics</td>
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Term Credits: 13.0

Total Credit: 47.0

Immunology

Major: Immunology

Degree Awarded: Master of Science (MS)

Calendar Type: Semester

Total Credit Hours: 36.0

Classification of Instructional Programs (CIP) code: 26.0507

Standard Occupational Classification (SOC) code: 11-9121

About the Program

Mission Statement

The Master of Science in Immunology, offered by the Department of Microbiology and Immunology and the Institute for Molecular Medicine and Infectious Disease (M&I/IMMID), provides education and training in cellular and molecular aspects of how the immune system evolved, how it distinguishes between self and foreign (non-self), and how these features protect against infection but can also cause immunologically based diseases. Students also learn about novel tools for diagnosis, treatment, prognosis, and prevention of disease. Graduates are prepared for careers in the biotechnology and pharmaceutical industries, for advancement in their current careers, and as potential candidates for doctoral research programs in the biological sciences and medicine.

Curriculum

The two year non-thesis program encompasses fundamental requirements to establish a sound grounding in cellular and molecular biology, biochemistry, and genetics. Students will also receive a comprehensive education in immunology, immunological diseases, and the approaches used to treat and prevent these diseases. The program is designed with two full-time years (four semesters of at least nine credits) of required and elective graduate courses, and one or more experiential research components in the first or second year. The flexibility of the curriculum enables students to complete the degree requirement within 18 months on an accelerated basis, and up to 4 years on a part-time basis. The successful completion of the degree will be determined by grades obtained in the graduate courses, participation in seminars and journal clubs, and performance in the research component. A minimum of 36.0 credits is required to graduate, with at least 6 of those earned as research credits.

Learning Options

Classes can be attended at the Center City and Queen Lane campuses of Drexel University College of Medicine locations in Philadelphia. State-of-the-art video conferencing provides real-time interactive learning at these locations. Technology will also be used for distance learning and joint sessions outside normal class times. Most classes are held in the late afternoon/early evening to facilitate participation of working professionals. The program may also be completed fully online, as all required courses and most electives have online sections. Individual students also may choose a mix of traditional and online courses. The goal is to provide maximum scheduling flexibility.

Research Component

An important aspect of the Program is the Research Internship in Immunology. The research component of the curriculum can be fulfilled by two alternative approaches. Most student choose to engage in a hands-on research internship in which a 12 week research program will be undertaken in a laboratory at Drexel University, another academic institution, or at a biotechnology or biopharmaceutical company. These research internships should be focused on an aspect of basic, translational or clinical research on a project with an immunological basis. Online students may make arrangements with academic or industrial institutions in their home regions rather than in the Greater Philadelphia region. Alternatively, both traditional and online students may choose to engage in an independent research project, with the approval and supervision of Program Director.

Program Contact information

For more detailed information about the curriculum and program goals, please contact either:

Stephen Jennings, Ph.D. (Co-director)
Infectious Disease

Email: stephen.jennings@drexelmed.edu
or
Pooja Jain, Ph.D. (Co-director)
Email: pooja.jain@drexelmed.edu

For additional information regarding application deadlines, the online application process, and specific requirements for applying to the College of Medicine, visit Drexel University’s Graduate Admissions (http://www.drexel.edu/grad/programs/ducom) site.

Admission Requirements

For acceptance into the Master of Science in Immunology program, the applicant must have completed a four-year biology or chemistry-based BA or BS degree program with undergraduate coursework in biology, microbiology, immunology, chemistry, biochemistry, mathematics, and/or other related subjects. Although a minimum cumulative grade point average (GPA) of 3.00 is strongly desired, an applicant with a lower cumulative GPA will be considered if other strengths are apparent in the application.

To be considered for acceptance, an applicant must provide the following as part of a complete online application for admission:

- Official transcripts from all colleges and universities attended
- A current curriculum vitae (CV) or resume
- References from at least three instructors or professionals

Although standardized test scores are not required for admission, official copies of scores from the Graduate Record Examination (GRE) or Medical College Admission Test (MCAT) will be considered if submitted as part of the application.

International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. In addition to the above requirements, applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score from the Test of English as a Foreign Language (TOEFL) or International English Language Testing System (IELTS).

Acceptance into the program will be decided by considering the sum of the applicant’s undergraduate curriculum, cumulative GPA, GRE/MCAT scores, recommendation letters, and relevant research and professional experience.

For additional information regarding application deadlines, the online application process, and specific requirements for applying to the College of Medicine, visit Drexel University’s Graduate Admissions (http://www.drexel.edu/grad/programs/ducom) site.

Degree Requirements

Courses encompass the fundamental requirements to establish a solid grounding in microbiology and infectious disease, immunology, biochemistry, genetics, and molecular biology.

Research experiences will form a large component of the training program, with the possibility of completing the degree with or without a thesis document.

Required Courses

IDPT 500S  Responsible Conduct of Research  2.0
IDPT 501S  Biostatistics I  2.0
MIIM 527S  Immunology, Immunopathology and Infectious Diseases  3.0
MIIM 530S  Fundamentals of Molecular Medicine I  3.0
MIIM 531S  Fundamentals of Molecular Medicine II  2.0
MIIM 532S  Fundamentals of Molecular Medicine III  2.0
MIIM 533S  Molecular Medicine Journal Club II  1.0
MIIM 534S  Molecular Medicine Journal Club I  1.0
MIIM 606S  Microbiology and Immunology Seminar  1.0
MIIM 546S  Introduction to Immunology  2.0
MIIM 651S  Research Internship in Immunology  6.0
MIIM 654S  Clinical Correlations in Immunology  3.0

To complete the MS in Immunology degree, 36.0 credits must be accrued. Students may choose from a menu of additional electives, depending on their academic goals.

Possible Electives

MIIM 502S  Micro & Immuno. Journal Club
MIIM 521S  Biotechniques I
MIIM 522S  Biotechniques II
MIIM 524S  Vaccines and Vaccine Development
MIIM 525S  Principles of Biocontainment
MIIM 526S  Animal Models in Biotechnology
MIIM 527S  Immunology, Immunopathology and Infectious Diseases
MIIM 540S  Viruses and Viral Infections
MIIM 541S  Bacteria and Bacterial Infections
MIIM 542S  Mycology and Fungal Infections
MIIM 543S  Parasitology and Parasitic Diseases
MIIM 607S  IMMUNOLOGY II
MIIM 612S  MOLEC MECH OF VIRAL PATHOGENS
MIIM 615S  Experimental Therapeutics
MIIM 630S  Advanced Molecular Biology
MIIM 613S  Emerging Infectious Diseases

Total Credits  36.0

Infectious Disease

Major: Infectious Disease
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 36.0
Classification of Instructional Programs (CIP) code: 26.0508
Standard Occupational Classification (SOC) code: 19-1022; 19-1029

About the Program

Mission Statement

The Master of Science in Infectious Disease (http://www.drexel.edu/medicine/Academics/Graduate-School/Infectious-Disease) program, offered by the Department of Microbiology and Immunology (http://www.drexel.edu/medicine/About/Departments/Microbiology-Immunology) and by the Institute for Molecular Medicine and Infectious Disease (http://www.drexel.edu/medicine/About/Departments/Institute-for-Molecular-Medicine-Infectious-Disease) (IMMID), provides graduate-level training in the area of infectious disease. Classroom activities, online learning, and research experiences cover fundamentals of molecular biology, cell biology, and immunology, as well as basic, translational, and clinical aspects of diseases caused by important infectious pathogens, including HIV, methicillin-resistant Staphylococcus aureus (MRSA), malarial parasites, influenza virus, and Zika virus. Elective courses offer highly focused studies of topics relevant to infectious disease, including: vaccines and vaccine development; viral, bacterial, parasitic, and fungal
pathogens; emerging pathogens; principles of biocontainment; and experimental therapeutics.

The program is designed to prepare students for careers in infectious disease in government, industry, and academic environments. The program is ideally suited for enhancing the scientific credentials of recent college graduates, early career scientists, premedical students, industrial employees, and clinical laboratory technicians.

Curriculum
The non-thesis program includes four semesters (two academic years) of required and elective graduate courses, as well as a comprehensive research internship to be completed during the course of the training program. Although most students will complete the program in two years, some may opt to enroll on a part-time basis, taking up to four years to complete the degree program. Elective courses available to students in the program provide knowledge and expertise in areas relevant to infectious disease research, such as emerging infectious diseases, vaccines and vaccine development, biotechniques and laboratory research, and principles of biocontainment. The successful completion of the degree will be determined by grades obtained in the graduate courses, participation in seminars and journal clubs, and performance in the research component. A minimum of 36.0 credits is required to graduate, with at least 6.0 of those earned as research credits.

Learning Options
Classes can be attended at the Center City and Queen Lane campuses of the Drexel University College of Medicine in Philadelphia. State-of-the-art video conferencing provides real-time interactive learning at these locations. Technology can also be used for distance learning and joint sessions outside normal class times. Most classes are held in the late afternoon/early evening to facilitate participation of working professionals. Many of the required and elective courses are offered both live and online, providing the student the flexibility to choose a mix of traditional, face-to-face courses and online courses. The goal is to provide maximum scheduling flexibility.

Research Component
An important element of the Program is the Research Internship in Infectious Disease. The internship encompasses one of three specific areas of research in the field of infectious disease:

• basic discovery involving infectious bacterial, viral, fungal, or parasitic pathogens that cause human disease;
• translational research focused on the development of new approaches to diagnose, prevent, or treat infectious diseases; and
• clinical infectious disease research focused on infectious diseases in humans.

Most students choose to engage in a hands-on research internship consisting of a 12-week research program in a laboratory at Drexel University, another academic institution, or at a biotechnology or biopharmaceutical company. Distance students can make arrangements with academic or industrial institutions in their home regions rather than in the Greater Philadelphia region. Alternatively, traditional and online students may choose to engage in independent research projects with the approval and supervision of the Program Director.

Program Contact Information
For more detailed information about the curriculum and program goals, please contact:

Fred Krebs, Ph.D. (Director)
Email: fred.krebs@drexelmed.edu

Visit the Master of Science in Infectious Disease (http://www.drexel.edu/medicine/Academics/Graduate-School/Infectious-Disease) program website for more detailed information. For additional information regarding application deadlines, the online application process, and specific requirements for applying to the College of Medicine, visit Drexel University’s Graduate Admissions (http://www.drexel.edu/grad/programs/ducom/infectious-disease) site.

Admission Requirements
For acceptance into the Master of Science in Infectious Disease program, the applicant must have completed a four-year biology or chemistry-related BA or BS degree program with undergraduate coursework in biology, microbiology, immunology, chemistry, biochemistry, mathematics, and/or other related subjects. Although a minimum cumulative grade point average (GPA) of 3.00 is strongly desired, an applicant with a lower cumulative GPA will be considered if other strengths are apparent in the application.

To be considered for acceptance, an applicant must provide the following as part of a complete online application for admission:

• Official transcripts from all colleges and universities attended
• A current curriculum vitae (cv) or resume
• References from at least three instructors or professionals

Although standardized test scores are not required for admission, official copies of scores from the Graduate Record Examination (GRE) or Medical College Admission Test (MCAT) will be considered if submitted as part of the application.

International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. In addition to the above requirements, applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score from the Test of English as a Foreign Language (TOEFL) or International English Language Testing System (IELTS).

Acceptance into the program will be decided by considering the sum of the applicant’s undergraduate curriculum, cumulative GPA, GRE/MCAT scores, recommendation letters, and relevant research or professional experiences.

Visit the Master of Science in Infectious Disease (http://www.drexel.edu/medicine/Academics/Graduate-School/Infectious-Disease) program website for more detailed information. For additional information regarding application deadlines, the online application process, and specific requirements for applying to the College of Medicine, visit Drexel University’s Graduate Admissions (http://www.drexel.edu/grad/programs/ducom/infectious-disease) site.

Degree Requirements
Courses with an MIIM or IDPT designation are offered by the Drexel University College of Medicine and are taught on a semester schedule (fall and spring). These courses are available in a traditional (face-to-
face), hybrid, and/or online formats. Some of these traditional courses and hybrid courses are offered as evening classes at either the Center City Campus or the Queen Lane Campus.

At least 36.0 credits are required to complete the program and earn a Master’s Degree in Infectious Disease.

### Required Courses

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<th>Credits</th>
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<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
<td>2.0</td>
</tr>
<tr>
<td>MIIM 527S</td>
<td>Immunology, Immunopathology and Infectious Diseases</td>
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<td>MIIM 530S</td>
<td>Fundamentals of Molecular Medicine I</td>
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<td>Fundamentals of Molecular Medicine II</td>
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<td>MIIM 532S</td>
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<td>MIIM 545S</td>
<td>Introduction to Infectious Diseases</td>
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<td>MIIM 534S</td>
<td>Molecular Medicine Journal Club I</td>
<td>1.0</td>
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<tr>
<td>MIIM 606S</td>
<td>Microbiology and Immunology Seminar</td>
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<tr>
<td>MIIM 652S</td>
<td>Research Internship in Infectious Disease</td>
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<tr>
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<td>Clinical Correlations in Infectious Disease</td>
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### Electives

<table>
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<tr>
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<tr>
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<td>Biotechniques I</td>
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<td>Biotechniques II</td>
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<td>MIIM 523S</td>
<td>Molecular Virology</td>
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<td>MIIM 524S</td>
<td>Vaccines and Vaccine Development</td>
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<td>MIIM 525S</td>
<td>Principles of Bioccontainment</td>
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<td>MIIM 526S</td>
<td>Animal Models in Biotechnology</td>
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<tr>
<td>MIIM 540S</td>
<td>Viruses and Viral Infections</td>
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<tr>
<td>MIIM 541S</td>
<td>Bacteria and Bacterial Infections</td>
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<td>MIIM 542S</td>
<td>Mycology and Fungal Infections</td>
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<td>MIIM 543S</td>
<td>Parasitology and Parasitic Diseases</td>
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<td>MIIM 613S</td>
<td>Emerging Infectious Diseases</td>
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<td>MIIM 622S</td>
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</table>

Total Credits 36.0-45.0

### Program Goals

Upon completion of the Master of Science in Infectious Disease Program, students will have achieved the following program-level goals:

1. **Develop broad core knowledge in the biological sciences.**
   - Demonstrate proficiency in fundamental concepts in molecular biology, biochemistry, and cell biology.
   - Demonstrate proficiency in these areas as they are described and applied in the primary scientific literature.

2. **Develop a working knowledge of infectious disease pathogens and the diseases that they cause.**
   - Demonstrate basic science knowledge of pathogens that cause human disease in the fields of virology, parasitology, bacteriology, mycology, and others.
   - Identify diseases caused by these pathogens and the mechanisms of pathogenesis.
   - Be able to critically analyze and evaluate publications in the primary literature that describe basic, translational, and clinical infectious disease research.

3. **Develop skills in analytical and critical thinking.**
   - Develop proficiency in critical analyses of ideas and concepts related to infectious disease research documented in the primary literature.
   - Use critical thinking skills in collegial presentations and discussions of research focused on infectious diseases and the pathogens that cause them.

4. **Develop skills in basic, translational, or clinical research.**
   - Develop new laboratory skills or enhance pre-existing skills.
   - Be proficient in collecting information and data from electronic source material and databases.
   - Apply analytical skills and critical thinking to data analyses.

5. **Develop professional ethics necessary for the responsible conduct of research.**
   - Be able to identify and evaluate professional ethical dilemmas, and discuss appropriate resolutions.
   - Apply professional ethical standards such as appropriate attribution of ideas, good recordkeeping, and truthful presentation of data/facts and conclusions.

6. **Develop communication and leadership skills.**
   - Be proficient at developing oral and/or written comprehensive reports, presenting facts, analysis, and conclusions.
   - Be proficient at using appropriate technologies for communication.
   - Be able to interact and work effectively with others in work settings involving cultural and demographic diversity.

7. **Develop other soft skills (e.g. collaboration, problem solving, career planning, networking) that facilitate career advancement and promotion.**
   - Develop a working knowledge of career opportunities in the desired field.
   - Effectively present a professional profile of oneself.
   - Be proficient at time and task management.
   - Be able to work effectively in collaborative and team-driven settings.
   - Begin the development of problem-solving skills to be used in the workplace.
   - Begin to establish a professional network.

### Drexel Student Learning Priorities (DSLPs)

In the course of meeting these program-level goals, students will also make progress in all of the Drexel Student Learning Priorities (DSLPs) (http://www.drexel.edu/provost/irae/assessment/outcomes/dslp) to help them build their futures:

#### Core Intellectual and Practical Skills

- Communication
- Critical and creative thinking
- Ethical reasoning
- Information literacy
- Self-directed learning
- Technology use

#### Experiential and Applied Learning

- Global competence
- Leadership
Interdepartmental Medical Science

Major: Interdepartmental Medical Science  
Degree Awarded: Master of Science  
Calendar Type: Semester  
Total Credit Hours: 39.0

Classification of Instructional Programs (CIP) code: 26.9999  
Standard Occupational Classification (SOC) code: 11-9121

About the Program

The Interdepartmental Medical Sciences (IMS) program is a one-year Master of Science degree program that combines challenging graduate science coursework and personalized advising to guide students through the medical school application process. Students take first-year equivalent medical school courses, including: Biochemical Basis of Disease; Function of the Human Body; Cell Biology & Histology; Basic & Clinical Immunology, Neuroanatomy: Structure & Function and Fundamentals of Nutrition & Diet. Students who complete the coursework successfully are guaranteed an interview with Drexel University College of Medicine’s MD program through our linkage agreement.

Admission Requirements

Students with an undergraduate GPA of 3.0 or higher can be considered for this program. In addition, applicants must have a minimum MCAT score of 27 (with no section less than 8), under the old system. Specific standards are being developed for the new MCAT, but at this time, it is expected that students should have a composite score at the 75 percentile or better in order to be considered for admission to the program.

Degree Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Medicine and Society I</td>
<td>3.0</td>
</tr>
<tr>
<td>IMSP 506S</td>
<td>Medical Professionalism and Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>IMSP 513S</td>
<td>Biochemical Basis of Disease</td>
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</tr>
<tr>
<td>IMSP 522S</td>
<td>Function of the Human Body I</td>
<td>3.5</td>
</tr>
<tr>
<td>IMSP 523S</td>
<td>Function of the Human Body II</td>
<td>3.5</td>
</tr>
<tr>
<td>IMSP 542S</td>
<td>Cell Biology and Histology I</td>
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</tr>
<tr>
<td>IMSP 543S</td>
<td>Cell Biology and Histology II</td>
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<tr>
<td>IMSP 544S</td>
<td>Basic Immunology I</td>
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<td>Basic Immunology II</td>
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</tr>
<tr>
<td>IMSP 552S</td>
<td>Fundamentals of Nutrition and Diet</td>
<td>1.5</td>
</tr>
<tr>
<td>IMSP 562S</td>
<td>Neuroanatomy: Structure and Function</td>
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<tr>
<td>Total Credits</td>
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</table>

Sample Plan of Study

First Year

<table>
<thead>
<tr>
<th>Fall</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMSP 502S</td>
<td>Medicine and Society I</td>
</tr>
<tr>
<td>IMSP 513S</td>
<td>Biochemical Basis of Disease</td>
</tr>
<tr>
<td>IMSP 522S</td>
<td>Function of the Human Body I</td>
</tr>
<tr>
<td>IMSP 542S</td>
<td>Cell Biology and Histology I</td>
</tr>
</tbody>
</table>

Spring

<table>
<thead>
<tr>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
</tr>
</tbody>
</table>

Total Credit: 39.0

Interdisciplinary Health Sciences

Major: Interdisciplinary Health Sciences  
Degree Awarded: Master of Science (MS)  
Calendar Type: Semester  
Total Credit Hours: 48.0

Classification of Instructional Programs (CIP) code: 51.1099  
Standard Occupational Classification (SOC) code: 29-2011; 29-2012

About the Program

The School of Biomedical Sciences and Professional Studies, Division of Pre-Medical and Pre-Health (PMHP) Programs, offers the Master of Science degree in Interdisciplinary Health Sciences (IHS). Students matriculating in this program are provided an opportunity to enhance their academic credentials and demonstrate an ability to succeed in biomedical science courses with content relevant to their chosen healthcare profession. Students are offered personalized guidance as they select from a broad range of course options.

IHS students complete multiple required courses throughout their first and second years. These courses are designed to provide general knowledge and skills essential for a career in the health sciences. Elective courses are selected with a program advisor to best suit the needs and interests of each student. Students entering their second year in IHS must decide upon a concentration track, and complete a specified number of courses within that concentration track prior to graduation. In this way, the IHS curriculum is both structured and flexible. The goal is to reinforce the healthcare career interests of each student.

During the second year of IHS, students complete a rigorous research project. These projects teach students to communicate complex scientific information, while honing their critical thinking and analysis skills. Students may choose to complete a one-year mentored research project, which may be laboratory or clinically-oriented. This option is offered to students who have a dedicated interest in biomedical research. Alternately, a literature analysis project is offered for those who wish to pursue independent research on a biomedical topic of their choice.

Upon completion of IHS, students will have a strong, integrated view of the biomedical sciences - providing numerous advantages to graduates, whether using the degree as a springboard for further professional education or for direct entry into the healthcare workforce.

Students must complete a minimum of 48.0 credits to graduate, and must complete all required courses. The Master of Science degree will be awarded contingent upon satisfactory completion of all program requirements, including an earned GPA of no less than 3.0.
For more information about the program, visit the College of Medicine's MS in Interdisciplinary Health Sciences (http://www.drexel.edu/medicine/Academics/Graduate-School/Interdisciplinary-Health-Sciences) page.

Admission Requirements

Applicants to the IHS program must meet the following criteria:

- Earned a minimum undergraduate math/science GPA of 2.5
- Successfully completed all pre-medical prerequisite courses
- Received MCAT scores in the 20th-50th percentile range, or minimum GRE – 50th percentile

Qualifying students participating in other PMPH Master of Science programs may have the option to transition into IHS, if healthcare career goals deem the transfer appropriate.

Applicants with lower scores may be considered if they can demonstrate recent upward academic trends, or exemplary healthcare experience or community service activities.

For more information about applying to the program, visit the College of Medicine’s MS in Interdisciplinary Health Science Admissions (http://www.drexel.edu/medicine/Academics/Graduate-School/Interdisciplinary-Health-Sciences) web page.

Degree Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>IHS 500S</td>
<td>Career Counseling in the Health Sciences Seminar I</td>
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<tr>
<td>IHS 501S</td>
<td>Career Counseling in the Health Sciences Seminar II</td>
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<tr>
<td>IHS 502S</td>
<td>Neuropharmacology</td>
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</tr>
<tr>
<td>IHS 507S</td>
<td>Initiating Biomedical Research</td>
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<tr>
<td>IHS 508S</td>
<td>MIHS Research Project</td>
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<td>IHS 509S</td>
<td>MIHS Research Paper</td>
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<td>MSPP 525S</td>
<td>Community Dimensions of Medicine</td>
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<td>Biostatistics</td>
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<tr>
<td>Introduction to Scientific Writing</td>
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<tr>
<td>Total Credits</td>
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Concentrations:

Biochemical and Pharmacologic Principles

Select six of the following:

- CR 614S Pharmacotherapy in New Drug R&D 3.0
- MFSP 557S Drug Chemistry 2.0
- MFSP 551S Human Function 3.0
- MFSP 580S Principles of Immunology 2.0
- MLAS 529S Molecular Genetics 3.0
- MSPA 580S Medical Microbiology I 4.0
- MSPA 581S Medical Microbiology II 3.0
- MSPP 515S Biological Function & Regulation 4.0
- MSPP 511S Concepts in Bioch & Cell Biol 4.0
- PHRM 512S Graduate Pharmacology 3.0
- IHS T580S Special Topics in Interdisciplinary Health Science 3.0

Concepts in Anatomy and Pathology

Select six of the following:

- CR 500S Epidemiology 3.0
- MFSP 551S Human Function 3.0
- MFSP 554S Principles of Forensic Pathology 4.0
- MFSP 556S Forensic Anthropology and Topics in Human Identification 3.0
- MFSP 580S Principles of Immunology 2.0
- MFSP 584S Introduction to Forensic Radiology 2.0
- MLAS 531S Embryology 3.0
- MLAS 536S Animal Models for Biomedical Research 1.0
- MLAS 545S Fundamentals of Histology 3.0
- MSPP 515S Biological Function & Regulation 4.0
- MSPP 513S Special Topics in Anatomy 4.0
- MSPP 511S Concepts in Bioch & Cell Biol 4.0
- IHS T580S Special Topics in Interdisciplinary Health Science 3.0

Laboratory Techniques

Select six of the following:

- CR 505S Ethical Issues in Research 3.0
- CR 511S The History of Misconduct in Biomedical Research 3.0
- CR 515S Intro to Clinical Trials 3.0
- CR 565S Contemporary Issues in Human Research Protection 3.0
- CR 600S Designing the Clinical Trial 3.0
- CR 612S Fundamentals of Compliance 3.0
- IHS 522S Enhanced Laboratory Investigation I 2.0
- IHS 523S Enhanced Laboratory Investigation II 2.0
- MFSP 556S Forensic Anthropology and Topics in Human Identification 3.0
- MFSP 577S Genetics for the Forensic Scientist 2.0
- MFSP 578S Forensic Anthropology 3.0
- MFSP 579S Forensic Microbiology 2.0
- MFSP 589S Forensic DNA Analysis 4.0
- MLAS 523S Organizational Management 3.0
- MLAS 525S Animal Anatomy 2.0
- MLAS 535S Biology & Care Of Lab Animals 4.0
- MLAS 536S Animal Models for Biomedical Research 1.0
- MLAS 545S Fundamentals of Histology 3.0
- MLAS 610S Diseases of Laboratory Animals 3.0
- MSPA 520S Medical Terminology 3.0
- MSPA 580S Medical Microbiology I 4.0
- MSPA 581S Medical Microbiology II 3.0
- MSPP 555S Lab Tech in Bioch & Molec Biol 2.0
- MSPP T580S Special Topics in Forensic Science 3.0

Medical Science

Required Courses for this Concentration

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>IMSP 502S</td>
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<td>IMSP 513S</td>
<td>Biochemical Basis of Disease</td>
<td>8.0</td>
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<tr>
<td>IMSP 522S</td>
<td>Function of the Human Body I</td>
<td>3.5</td>
</tr>
<tr>
<td>IMSP 523S</td>
<td>Function of the Human Body II</td>
<td>3.5</td>
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<td>IMSP 542S</td>
<td>Cell Biology and Histology I</td>
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<td>Cell Biology and Histology II</td>
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Optional

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<td>IMSP 545S</td>
<td>Basic Immunology II</td>
<td>1.5</td>
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<tr>
<td>IMSP 552S</td>
<td>Fundamentals of Nutrition and Diet</td>
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Additional Electives

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<tr>
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<tr>
<td>CR 609S</td>
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<td>MFSP 558S</td>
<td>Instrumental Analysis</td>
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<td>MFSP 567S</td>
<td>Basic Techniques for the Analysis of Biomolecules</td>
<td>3.0</td>
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<tr>
<td>MFSP 581S</td>
<td>Human Osteology and Calcified Tissue Biology</td>
<td>3.0</td>
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<td>MFSP 582S</td>
<td>Human Osteology and Calcified Tissue Biology II</td>
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<tr>
<td>MFSP 585S</td>
<td>Clinical Forensic Emergency Medicine and Traumatology</td>
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<td>MFSP 586S</td>
<td>Introduction to Forensic Pediatrics</td>
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<td>MFSP 587S</td>
<td>Introduction to Forensic Psychology</td>
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<tr>
<td>MFSP 588S</td>
<td>Special Topics in Cell Biology</td>
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- Please see your advisor for the course numbers and topics that are acceptable.
Sample Plan of Study

First Year

Fall

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<tr>
<th>Course</th>
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<tr>
<td>IHS 500S</td>
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<tr>
<td>Biostatistics</td>
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<tr>
<td>Scientific Writing</td>
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<tr>
<td>Minimum of 6.0 additional credits selected from list of electives in conjunction with program director</td>
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</table>

Term Credits: 12.0

Spring

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<tr>
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<td>IHS 502S</td>
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<tr>
<td>MSPP 525S</td>
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<tr>
<td>Minimum of 6.0 additional credits selected from list of electives in conjunction with program director</td>
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Term Credits: 12.0

Second Year

Fall

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<th>Credits</th>
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<tr>
<td>IHS 507S</td>
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<tr>
<td>Minimum of 8.5 additional credits selected from list of electives in conjunction with program director, with at least 5.0 credits coming from concentration track</td>
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Term Credits: 12.0

Spring

<table>
<thead>
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<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>IHS 509S</td>
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<tr>
<td>Minimum of 10.5 additional credits selected from list of electives in conjunction with program director, with at least 5.0 credits coming from concentration track</td>
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Term Credits: 12.0

Total Credit: 48.0

* Students taking the Medical Sciences track are also required to take all IMS fall courses except for Basic Immunology I, Basic Immunology II, and Fundamentals of Nutrition and Diet.
** Please see your advisor for acceptable course numbers.

Laboratory Animal Science

Major: Laboratory Animal Science

Degree Awarded: Master of Laboratory Animal Science (MLAS)

Calendar Type: Semester

Total Credit Hours: 49.0

Classification of Instructional Programs (CIP) code: 51.2509

Standard Occupational Classification (SOC) code: 29-2056

About the Program

The School of Biomedical Sciences and Professional Studies offers the Master of Laboratory Animal Science (MLAS) degree. The MLAS program is designed for individuals who have a bachelor’s degree in animal science or a related field and who are seeking advanced career positions in laboratory animal science and laboratory animal facility management. Alternatively, the MLAS degree is also a powerful means to enhance students’ credentials for admission to veterinary medical school.

The MLAS program is a full-time, two-year program that begins in August of each year. The first two years of the program consists primarily of classroom instruction, while the last semester is reserved for experiential learning. The program is flexible for traditional and non-traditional students alike due to the availability of evening courses.

Available Online

For individuals who are currently working in the laboratory animal science field, the MLAS program is available online as well. Please review our website (http://www.drexel.edu/medicine/Academics/Graduate-School/Master-of-Laboratory-Animal-Science/Online-MLAScience) for specific details about the online program.

Curriculum

The MLAS curriculum consists of basic science courses, laboratory animal science courses, and a practicum. The basic science courses were designed to build a solid foundation required for a successful career in laboratory animal science. The laboratory animal science courses focus on all aspects of laboratory animal science, including facility management. The practicum provides the student with the opportunity to apply the theoretical knowledge they have learned to the field of Laboratory Animal Science. The outcome is a highly trained laboratory animal science professional with a solid foundation in the sciences.

Practicum

MLAS faculty and administration assist the students in identifying and securing practicum sites at universities, biotechnology organizations, and pharmaceutical companies. Practicum sites are available in Pennsylvania, New Jersey, New York, Delaware, Virginia, Kentucky, North Carolina, and Texas. The list expands every year. In many instances, the practicum sites have offered our students a permanent position within their organization upon completion of the MLAS degree.

Career Opportunities

MLAS graduates hold positions in laboratory animal facilities of universities, biotechnology companies, government agencies, and pharmaceutical companies. There they serve as veterinarians, supervisors, managers, IACUC administrators, trainers, educators, consultants, and sales representatives.

Veterinary Medical School

Successful completion of the MLAS program can also significantly improve a student’s academic credentials for application to veterinary medical school. Please review our website (http://www.drexel.edu/medicine/Academics/Graduate-School/Master-of-Laboratory-Animal-Science) for a comprehensive list of veterinary medical schools that have been attended by MLAS alumni.

Additional Information

Erin Vogelsong, MS
Academic Administrator, Assistant Professor
Drexel University College of Medicine
Office of Professional Studies in the Health Sciences
245 N. 15th St., Room 15305
Philadelphia, PA 19102
215.762.7968
Erin.Vogelsong@DrexelMed.edu

Drexel College of Medicine also maintains a Master of Laboratory Animal Science (http://www.drexel.edu/medicine/Academics/Graduate-School/Master-of-Laboratory-Animal-Science) website.
Admission Requirements

Students will be selected on the basis of adequate educational background and veterinary/ research/ animal care experience.

Prerequisite coursework includes: chemistry, biology, organic chemistry, and physics.

Candidates for admission must provide the following credentials:

- Bachelor's degree from an accredited U.S. college or university
- Cumulative GPA of 2.7 or higher
- General Graduate Record Exam (GRE) scores at or above the 50th percentile in all areas obtained within the last 5 years
- Official transcript from all post-secondary institutions attended
- Three letters of reference, two must be from science professors
- Personal statement stating the applicant's academic and professional goals

The deadline for submission of applications is the second Friday in July of the year the student seeks admission.

Contact Information:

Erin Vogelsong, MS
Academic Administrator, Assistant Professor
Drexel University College of Medicine
Office of Professional Studies in the Health Sciences
245 N. 15th St., Room 15305
Philadelphia, PA 19102
215.762.7968
Erin.Vogelsong@DrexelMed.edu

Degree Requirements

The MLAS degree can be completed full-time in two years and one summer practicum, or part-time in four or less years. Students must successfully complete a minimum of 49.0 credit hours for graduation. A minimum grade point average of 3.0 is required for graduation as well as grades of "C" or better.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLAS 501S</td>
<td>Laboratory Animal Seminar</td>
<td>2.0</td>
</tr>
<tr>
<td>MLAS 510S</td>
<td>Clinical Orientation In Laboratory Animal Facilities</td>
<td>1.0</td>
</tr>
<tr>
<td>MLAS 520S</td>
<td>Financial Mgmt In Lab Anim Sci</td>
<td>3.0</td>
</tr>
<tr>
<td>MLAS 521S</td>
<td>Arch Eng &amp; Plan For Anim Fac</td>
<td>4.0</td>
</tr>
<tr>
<td>MLAS 523S</td>
<td>Organizational Management</td>
<td>3.0</td>
</tr>
<tr>
<td>MLAS 525S</td>
<td>Animal Anatomy</td>
<td>2.0</td>
</tr>
<tr>
<td>MLAS 530S</td>
<td>Biostats In Vet Science</td>
<td>3.0</td>
</tr>
<tr>
<td>MLAS 535S</td>
<td>Biology &amp; Care Of Lab Animals</td>
<td>4.0</td>
</tr>
<tr>
<td>MLAS 536S</td>
<td>Animal Models for Biomedical Research</td>
<td>1.0</td>
</tr>
<tr>
<td>MLAS 606S</td>
<td>Clinical Laboratory Techniques and Concepts</td>
<td>1.0</td>
</tr>
<tr>
<td>MLAS 610S</td>
<td>Diseases of Laboratory Animals</td>
<td>3.0</td>
</tr>
<tr>
<td>MLAS 801S</td>
<td>Laboratory Animal Practicum</td>
<td>12.0</td>
</tr>
<tr>
<td>MSPA 580S</td>
<td>Medical Microbiology I</td>
<td>4.0</td>
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</table>

Electives

Students must select a minimum of 6.0 credits from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MLAS 500S</td>
<td>Animal Nutrition</td>
<td>6.0</td>
</tr>
<tr>
<td>MLAS 513S</td>
<td>Biochemical Basis of Disease (Upenn)</td>
<td></td>
</tr>
<tr>
<td>MLAS 514S</td>
<td>Hematopoesis (Upenn)</td>
<td></td>
</tr>
<tr>
<td>MLAS 529S</td>
<td>Molecular Genetics</td>
<td></td>
</tr>
<tr>
<td>MLAS 531S</td>
<td>Embryology</td>
<td></td>
</tr>
</tbody>
</table>

MLAS 545S  Fundamentals of Histology
PHGY 503S  Graduate Physiology
PHRM 512S  Graduate Pharmacology

Total Credits 49.0

Medical Science

Major: Medical Science
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 62.0
Classification of Instructional Programs (CIP) code: 26.9999
Standard Occupational Classification (SOC) code: 11-9121

About the Program

The Master of Science in Medical Science (MMS) program is a rigorous, direct-entry two-year degree program that couples a challenging and rich curriculum with engaged and personalized student advisement. The program is designed to provide talented students with both medical knowledge and research competencies.

The first and second years of study focus on honing specific skill sets. This sequence allows students to develop strong, well-rounded academic portfolios and become competitive candidates for seats in medical school or as they continue their graduate medical education.

Additional Information

Drexel University College of Medicine
Office of Professional Studies in the Health Sciences
245 North 15th Street, Mail Stop 344, Room 4104 NCB
Philadelphia, PA 19102
215.762.4692
medicalsciences@drexelmed.edu

Degree Requirements

Students must satisfactorily complete all coursework and conduct a full year of either bench-top or clinical research with a Primary Investigator. Successful completion of the program requires a minimum GPA of 3.0.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMSP 502S</td>
<td>Medicine and Society I</td>
<td>3.0</td>
</tr>
<tr>
<td>IMSP 506S</td>
<td>Medical Professionalism and Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>IMSP 513S</td>
<td>Biochemical Basis of Disease</td>
<td>8.0</td>
</tr>
<tr>
<td>IMSP 522S</td>
<td>Function of the Human Body I</td>
<td>3.5</td>
</tr>
<tr>
<td>IMSP 523S</td>
<td>Function of the Human Body II</td>
<td>3.5</td>
</tr>
<tr>
<td>IMSP 542S</td>
<td>Cell Biology and Histology I</td>
<td>5.0</td>
</tr>
<tr>
<td>IMSP 543S</td>
<td>Cell Biology and Histology II</td>
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</tr>
<tr>
<td>IMSP 562S</td>
<td>Neuroanatomy: Structure and Function</td>
<td>6.0</td>
</tr>
<tr>
<td>MSSP 503S</td>
<td>Research Seminar I</td>
<td>3.0</td>
</tr>
<tr>
<td>MSSP 504S</td>
<td>Research Seminar II</td>
<td>3.0</td>
</tr>
<tr>
<td>MSSP 501S</td>
<td>Research in Medical Science</td>
<td>6.0</td>
</tr>
<tr>
<td>MSSP 502S</td>
<td>Research in Medical Science</td>
<td>6.0</td>
</tr>
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</table>

Select one statistics course from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CR 520S</td>
<td>Applications of Clinical Research Biostatistics</td>
<td>6.0</td>
</tr>
<tr>
<td>MLAS 530S</td>
<td>Biostats In Vet Science</td>
<td></td>
</tr>
</tbody>
</table>

Optional

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMSP 544S</td>
<td>Basic Immunology I</td>
<td></td>
</tr>
<tr>
<td>IMSP 545S</td>
<td>Basic Immunology II</td>
<td></td>
</tr>
<tr>
<td>IMSP 552S</td>
<td>Fundamentals of Nutrition and Diet</td>
<td></td>
</tr>
</tbody>
</table>

Electives 6.0
Sample Plan of Study

First Year

Fall
- IMSP 513S Biochemical Basis of Disease 8.0
- IMSP 522S Function of the Human Body I 3.5
- IMSP 542S Cell Biology and Histology I 5.0
- IMSP 502S Medicine and Society I 3.0
- IMSP 544S Basic Immunology I 3.5

Total Credits: 19.5

Spring
- IMSP 523S Function of the Human Body II 3.5
- IMSP 543S Cell Biology and Histology II 3.0
- IMSP 506S Medical Professionalism and Leadership 3.0
- IMSP 562S Neuroanatomy: Structure and Function 6.0
- IMSP 552S Fundamentals of Nutrition and Diet 3.0
- IMSP 545S Basic Immunology II 3.5

Total Credits: 15.5

Second Year

Fall
- MMSP 503S Research Seminar I 3.0
- MMSP 501S Research in Medical Science I 6.0

Total Credits: 9.0

Spring
- MMSP 504S Research Seminar II 3.0
- MMSP 502S Research in Medical Science II 6.0
- A statistics course* 3.0

Minimum of 6 additional graduate level science credits from list of electives 6.0

Total Credits: 18.0

Total Credits: 62.0

* Can be taken in either the fall or spring semester of second year

Medical and Healthcare Simulation

Major: Medical Healthcare Simulation
Degree Awarded: Master of Science (MS)
Calendar Type: Semester
Total Credit Hours: 39.0
Classification of Instructional Programs (CIP) code: 51.1199
Standard Occupational Classification (SOC) code: 11-9121

About the Program

The goal of the MS in Medical Healthcare Simulation program is to educate healthcare professionals using simulation based methodology to bring a new level of standards and rigor in addition to creating new leaders to help shape the future of simulation education. The MS in Medical Healthcare Simulation program is a combination of both required and elective graduate courses, together with an intensive immersive educational experience. The majority of the educational experience will occur via an e-learning experience with three one-week mandatory in person simulation laboratory experiences.

Program Delivery

The curriculum is planned for a two-year time frame with each group to complete the curriculum as a cohort. However, the program may be extended, if appropriate, to accommodate part-time students or potential conflicts that might arise. These decisions will be determined by the program directors and in consultation with the student’s mentor/advisor.

Admission Requirements

For acceptance into the MS in Medical and Healthcare Simulation program, the applicant must have, at a minimum, completed a four-year bachelor’s degree, nursing degree program or equivalent, with a preferred GPA of 3.0 and must also have fulfilled all of the requirements for consideration as defined by the program committee.

All students must submit three confidential letters of evaluation and all previous official educational transcripts. If you have taken any standardized test, such as GRE and MCAT, the scores must be submitted for review. No standardized test is required for admission at this time.

Each student will be assessed holistically based on the requirements by the program's committee.

As the degree program is directed toward medical simulation the background in medical care is required. The applicant must have graduated from medical school, or have a nursing or Bachelor's Degree or other health professional training (approved by the program director on individual basis) with an interest in simulation. A record of achievement in medical education, as provided by letters of reference, publications, teaching evaluations, or prior specialized training or experience in medical education is desired, but not required.

Degree Requirements

Required Courses
- MSMS 501S Simulation Curriculum and Design I 3.0
- MSMS 503S Biostatistics in Healthcare Literature 3.0
- MSMS 504S Principles of Assessment: Measurement Theory, Assessment Principles & Tools 3.0
- MSMS 506S Debriefing in Simulation 3.0
- MSMS 701S Simulation Laboratory Practicum I 4.0
- MSMS 702S Simulation Laboratory Practicum II 4.0
MSMS 703S  Simulation Laboratory Practicum III  4.0
MSMS 801S  Capstone  1.0
MSMS 802S  Capstone Project Implementation  2.0

Elective Courses
Students must select a minimum of 12 credits from the following:  12.0
- CR 510S  Sponsored Projects Finance
- CR 525S  Scientific Writing and Medical Literature
- CR 550S  Leadership Skills
- CR 635S  Strategic Planning
- MSMS 505S  Standardized Patient Course
- MSMS 507S  High Fidelity, Low Fidelity and Task Trainers
- MSMS 508S  Interprofessional Education
- MSMS 509S  Fundamentals of Simulation Program Administration
- MSMS 511S  Patient Safety and Simulation
- MSMS 600S  Adult Learning in Healthcare
- MSMS 899S  MSMS Independent Study

Total Credits  39.0

Sample Plan of Study

First Year (Part-Time)

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>MSMS 701S  Simulation Laboratory Practicum I</td>
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</tr>
<tr>
<td>MSMS 501S  Simulation Curriculum and Design I</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Term Credits  7.0

<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSMS 504S  Principles of Assessment: Measurement Theory, Assessment Principles &amp; Tools</td>
<td>3.0</td>
</tr>
<tr>
<td>MSMS 506S  Debriefing in Simulation</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Term Credits  6.0

<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MSMS 503S  Biostatistics in Healthcare Literature</td>
<td>3.0</td>
</tr>
<tr>
<td>MSMS 801S  Capstone</td>
<td>1.0</td>
</tr>
<tr>
<td>MSMS 802S  Capstone Project Implementation</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Term Credits  6.0

<table>
<thead>
<tr>
<th>Second Year (Part-Time)</th>
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</thead>
</table>

<table>
<thead>
<tr>
<th>Term 4</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MSMS 702S  Simulation Laboratory Practicum II</td>
<td>4.0</td>
</tr>
<tr>
<td>MSMS Simulation in Healthcare Electives</td>
<td>3.0</td>
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</tbody>
</table>

Term Credits  7.0

<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MSMS 703S  Simulation Laboratory Practicum III</td>
<td>4.0</td>
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<tr>
<td>MSMS Simulation in Healthcare Electives</td>
<td>3.0</td>
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</tbody>
</table>

Term Credits  7.0

<table>
<thead>
<tr>
<th>Term 6</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
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<td>MSMS Simulation in Healthcare Electives</td>
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</tr>
</tbody>
</table>

Term Credits  6.0

Total Credit: 39.0

* For a list of Medical and Healthcare Simulation electives, view the program's degree requirements.

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**About the Program**

The Department of Microbiology and Immunology offers students the MS and PhD degrees. The programs are designed to promote understanding of the molecular mechanisms of infectious diseases. The department has research programs in the areas of parasitic, viral, and opportunistic infections; bacterial pathogenesis and genomics; immunology; and drug development driven by investigators with national and international reputations and with extended histories of extramural funding from the NIH, as well as other sources of funding.

In the first year, students complete both required courses in the core curriculum, and research laboratory rotation requirements. All students must pass an examination at the end of the first year, while also attending seminars and journal clubs.

**MS in Microbiology and Immunology**

MS students are required to successfully complete the core curriculum and the first year program-specific course work (Molecular Pathogenesis I and II and Immunology). The preliminary examination, taken at the end of the first year, involves a proposal describing the research to be undertaken towards completion of the MS degree. In all semesters, MS students must attend seminars and journal clubs.

**PhD in Microbiology and Immunology**

PhD students are required to successfully complete the core curriculum and the first year program-specific course work (Molecular Pathogenesis I and II and Immunology). The preliminary examination, taken at the end of the first year, involves a research proposal written in response to a question submitted by a committee of the Program’s faculty. Advanced level courses in immunology, virology, advanced molecular biology, microbial pathogenesis, experimental therapeutics and emerging infectious diseases are offered to interested students in the second year and PhD students are required to enroll for credit for at least two advanced courses.

PhD candidates must pass a qualifying examination in the middle of their third year. In all semesters, PhD students must attend seminars and journal clubs. PhD students are also required to submit a minimum of two manuscripts (publications from their research) during the course of the program. The average amount of time required to complete the PhD requirements is five years.

Courses Repeatable for Credit

As well as taking all required courses, MS and PhD students may re-enroll in courses having the status “repeatable for credit” (such as journal club, seminar and research courses) for the duration of their program in order to meet the total number of credits required for graduation.

For more information, including scheduling a plan of study, visit the College of Medicine's Microbiology and Immunology Program (http://www.drexelmed.edu/Home/AcademicPrograms/BiomedicalGraduateStudies/Programs/MastersDoctoralPrograms/MicrobiologyImmunology.aspx) website.

**MS Degree Requirements: Non-Thesis Option**

**MS without thesis:** 36.0 semester credits

**Required Courses**

**Standard Occupational Classification (SOC) code:** 19-1022

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**Microbiology and Immunology**

Major: Microbiology and Immunology

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Semester

Total Credit Hours: 36.0-48.0 (MS); 96.0 (PhD)

Classification of Instructional Programs (CIP) code: 26.0599

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MS Degree Requirements: Thesis Option

**MS with thesis: 48.0 semester credits**

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
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<tr>
<td>IDPT 501S</td>
<td>Biostatistics I</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 521S</td>
<td>Molecular Structure and Metabolism</td>
<td>5.0</td>
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<tr>
<td>IDPT 526S</td>
<td>Cells to Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 505S</td>
<td>Literature Review Non-Thesis MS</td>
<td>4.0</td>
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<tr>
<td>MIIM 502S</td>
<td>Micro &amp; Immuno. Journal Club</td>
<td>1.0</td>
</tr>
<tr>
<td>MIIM 508S</td>
<td>Immunology I</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 512S</td>
<td>Molecular Pathogenesis I</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 513S</td>
<td>MOLECULAR PATHOGENESIS II</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 606S</td>
<td>Microbiology and Immunology Seminar</td>
<td>1.0</td>
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<table>
<thead>
<tr>
<th>Suggested Electives</th>
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<tbody>
<tr>
<td>MIIM 504S</td>
<td>Micro. &amp; Immuno. 1st Rotation</td>
</tr>
<tr>
<td>MIIM 524S</td>
<td>Vaccines and Vaccine Development</td>
</tr>
<tr>
<td>MIIM 604S</td>
<td>Special Topics in Virology</td>
</tr>
<tr>
<td>MIIM 607S</td>
<td>IMMUNOLOGY II</td>
</tr>
<tr>
<td>MIIM 613S</td>
<td>Emerging Infectious Diseases</td>
</tr>
<tr>
<td>MIIM 615S</td>
<td>Experimental Therapeutics</td>
</tr>
<tr>
<td>MIIM 630S</td>
<td>Advanced Molecular Biology</td>
</tr>
</tbody>
</table>

Total Credits: 47.0

* Additional courses from the Biograduate Medical programs may be taken as electives. Students should check with the College of Medicine's Biomedical Graduate Studies (http://www.drexelmed.edu/Home/AcademicPrograms/BiomedicalGraduateStudies.aspx) programs.

**PhD Degree Requirements**

**PhD: 96.0 semester credits**

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<th>Credits</th>
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<tbody>
<tr>
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<td>Responsible Conduct of Research</td>
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<tr>
<td>IDPT 501S</td>
<td>Biostatistics I</td>
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<tr>
<td>IDPT 521S</td>
<td>Molecular Structure and Metabolism</td>
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<tr>
<td>IDPT 526S</td>
<td>Cells to Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 600S</td>
<td>Thesis Defense</td>
<td>9.0</td>
</tr>
<tr>
<td>MIIM 502S</td>
<td>Micro &amp; Immuno. Journal Club</td>
<td>1.0</td>
</tr>
<tr>
<td>MIIM 504S</td>
<td>Micro. &amp; Immuno. 1st Rotation</td>
<td>4.0</td>
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<tr>
<td>MIIM 508S</td>
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<tr>
<td>MIIM 512S</td>
<td>Molecular Pathogenesis I</td>
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<tr>
<td>MIIM 513S</td>
<td>MOLECULAR PATHOGENESIS II</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 600S</td>
<td>Micro &amp; Immuno. Thesis Research</td>
<td>9.0</td>
</tr>
<tr>
<td>MIIM 606S</td>
<td>Microbiology and Immunology Seminar</td>
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<table>
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<tr>
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<tbody>
<tr>
<td>MIIM 604S</td>
<td>Special Topics in Virology</td>
</tr>
<tr>
<td>MIIM 607S</td>
<td>IMMUNOLOGY II</td>
</tr>
<tr>
<td>MIIM 613S</td>
<td>Emerging Infectious Diseases</td>
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<tr>
<td>MIIM 615S</td>
<td>Experimental Therapeutics</td>
</tr>
<tr>
<td>MIIM 630S</td>
<td>Advanced Molecular Biology</td>
</tr>
</tbody>
</table>

Total Credits: 61.0

* Additional courses from the Biograduate Medical programs may be taken as electives. Students should check with the College of Medicine's Biomedical Graduate Studies (http://www.drexelmed.edu/Home/AcademicPrograms/BiomedicalGraduateStudies.aspx) programs.

**Molecular and Cell Biology and Genetics**

Major: Molecular and Cell Biology and Genetics

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Semester

Total Credit Hours: 36.0-48.0 (MS) or 96.0 (PhD)

Classification of Instructional Programs (CIP) code: 26.0910

Standard Occupational Classification (SOC) code: 19-1029

**About the Program**

The interdisciplinary, research-oriented Molecular and Cell Biology and Genetics program offers both MS and PhD degrees. Its strength is derived from the combined research expertise of the faculty in various departments, including Neurobiology and Anatomy, Biochemistry and Molecular biology, Microbiology and Immunology, Medicine, Pathology, and Pharmacology and Physiology. Faculty members conduct research...
on a broad array of topics, including cell, molecular, and cancer biology as well as genetics, infectious diseases and immunology.

About the MS Program

In the MS program, the focus is on strengthening the student’s grasp of molecular biology and biotechnology and on providing a knowledge of research methods available in this fast-expanding field.

About the PhD Program

This program is research focused, with the ultimate goal of training students to become leaders of scientific research in academics and industry. In addition to completing the curriculum requirements, PhD students must pass a qualifying exam at the end of their second year.

Additional Information

For more information about the program, contact:

Amanda Mangano
Academic Coordinator
Biomedical Graduate and Postgraduate Studies
Drexel University College of Medicine
2900 Queen Lane Suite G24
Philadelphia, PA 19129-1096
215.991.8146
amanda.mangano@drexelmed.edu

Admission Requirements

Drexel University College of Medicine has a rolling admissions policy, which means that complete applications are reviewed as they are received. Applicants are therefore advised to apply early, as decisions to accept or deny admission may be made before the official deadlines. To learn more about applying to Drexel College of Medicine programs visit the Drexel College of Medicine’s Biomedical Studies Admissions (http://www.drexel.edu/medicine/Academics/Graduate-School/Biomedical-Studies) website.

About the Curriculum

Background courses in biochemistry, molecular and cell biology, and integrative biology are taken during the first academic year. In addition, every student carries out short research projects in three different laboratories during the first year. This exposure to research not only gives the student broad research training, but also helps the student to select a thesis advisor at the end of the first academic year. In the second year, the student begins thesis research and takes several advanced courses, tailored to the student’s individual interests.

The program offers a weekly seminar series with invited external and intramural speakers who address the program’s broad research interests. Journal Club members meet weekly in their own informal setting to present results of interest from the current literature.

Courses Repeatable for Credit

As well as taking all required courses, MS and PhD students may re-enroll in courses having the status “repeatable for credit” (such as journal club, seminar and research courses) for the duration of their program in order to meet the total number of credits required for graduation.

For more information, including scheduling of a plan of study, visit the College of Medicine’s Molecular and Cell Biology and Genetics Program (http://www.drexelmed.edu/Home/AcademicPrograms/) BiomedicalGraduateStudies/Programs/MastersDoctoralPrograms/MolecularCellBiologyGenetics.aspx) website.

MS Degree Requirements: Thesis Option

48.0 semester credits

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
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<tr>
<td>IDPT 501S</td>
<td>Biostatistics I</td>
<td>2.0</td>
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<tr>
<td>IDPT 521S</td>
<td>Molecular Structure and Metabolism</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 526S</td>
<td>Cells to Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>BIOC 603S</td>
<td>Advanced Topics in Biochemistry and Molecular Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 600S</td>
<td>Thesis Defense</td>
<td>9.0</td>
</tr>
<tr>
<td>MCBG 501S</td>
<td>MCBG 1st Lab Rotation</td>
<td>4.0</td>
</tr>
<tr>
<td>MCBG 506S</td>
<td>Advanced Cell Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>MCBG 512S</td>
<td>MCBG Journal Club</td>
<td>1.0</td>
</tr>
<tr>
<td>MCBG 513S</td>
<td>Molec &amp; Cell Biology Seminar</td>
<td>1.0</td>
</tr>
<tr>
<td>MCBG 600S</td>
<td>MCBG Thesis Research</td>
<td>9.0</td>
</tr>
<tr>
<td>Advanced Electives</td>
<td></td>
<td>6.0</td>
</tr>
</tbody>
</table>

In consultation with the Advisory Committee and according to the area of selected research, the student must select a minimum of 2 advanced elective courses from a diverse range of topics that complement the core curriculum and provide relevant, in-depth knowledge.

Total Credits 48.0

MS Degree Requirements: Non-Thesis Option

36.0 semester credits

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 501S</td>
<td>Biostatistics I</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 521S</td>
<td>Molecular Structure and Metabolism</td>
<td>5.0</td>
</tr>
<tr>
<td>BIOC 603S</td>
<td>Advanced Topics in Biochemistry and Molecular Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 526S</td>
<td>Cells to Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 850S</td>
<td>Literature Review Non-Thesis MS</td>
<td>4.0</td>
</tr>
<tr>
<td>MCBG 501S</td>
<td>MCBG 1st Lab Rotation</td>
<td>4.0</td>
</tr>
<tr>
<td>MCBG 502S</td>
<td>MCBG 2nd Lab Rotation</td>
<td>4.0</td>
</tr>
<tr>
<td>MCBG 506S</td>
<td>Advanced Cell Biology</td>
<td>2.0</td>
</tr>
<tr>
<td>MCBG 512S</td>
<td>MCBG Journal Club</td>
<td>1.0</td>
</tr>
<tr>
<td>MCBG 513S</td>
<td>Molec &amp; Cell Biology Seminar</td>
<td>1.0</td>
</tr>
<tr>
<td>Advanced Electives</td>
<td></td>
<td>4.0</td>
</tr>
</tbody>
</table>

In consultation with the Advisory Committee and according to the area of selected research, the student may replace laboratory rotations with advanced elective courses from a diverse range of topics that complement the core curriculum and provide relevant, in-depth knowledge.

Total Credits 36.0

PhD Degree Requirements

During the third year, students develop a plan for their doctoral research in conjunction with their thesis advisor. A formal, written thesis proposal is then presented to the student’s Thesis Advisory Committee. Acceptance of this proposal after oral examination by the Committee leads to the final stage of doctoral training. PhD candidates then spend the majority of their time on thesis research. After concluding their research, they must submit and publicly defend their thesis before the Thesis-Examination Committee.

96.0 semester hours

Required Courses
The research component of the curriculum can be fulfilled by two alternative approaches. Most students choose to engage in a hands-on research internship in which a 12 week research program will be undertaken in a laboratory at Drexel, another academic institution, or at a biotechnology or biopharmaceutical company. Alternatively, students may choose to engage in an independent research project, with the approval and supervision of Program Directors.

Traditional (Face-to-Face), Hybrid, or Online Learning Options

Classes can be attended at any of Drexel College of Medicine locations: Center City and Queen Lane campuses in Philadelphia. State-of-the-art video conferencing provides real-time interactive learning at these locations. Most classes are held in the late afternoon/early evening to facilitate participation of working professionals. The program may also be completed fully online, as all required courses and most electives have online sections. Individual students also may choose a mix of traditional and online courses. The goal is to provide maximum scheduling flexibility.

Program Contact information

For more detailed information about the curriculum and program goals, please contact either:

Pamela Norton, Ph.D.
Email: pamela.norton@drexelmed.edu

or

Stephen Jennings, Ph.D.
Email: stephen.jennings@drexelmed.edu

Program Goals

Over the course of completing the program, students will:

1. Develop core knowledge of molecular and cellular disciplines that constitute biomedical sciences
2. Develop working knowledge of normal body functions at the molecular level and how these are altered in states of disease
3. Develop practical knowledge and skills that help identify gaps in the biomedical field for the development of molecular diagnostic and therapeutic tools
4. Develop skills in basic, translational, or clinical research
5. Develop professional ethics necessary for the responsible conduct of research
6. Develop communication and leadership skills
7. Develop other soft skills (e.g. collaboration, problem solving, career planning, networking) that facilitate career advancement and promotion

In the course of meeting these program-level goals, students will have also made progress in all of the Drexel's Student Learning Priorities (DSLPs) to help them build their futures.

Core Intellectual and Practical Skills:

- Communication
- Critical and creative thinking
- Ethical reasoning
- Information literacy
• Self-directed learning
• Technology use

Experiential and Applied Learning:
• Global competence
• Leadership
• Professional practice
• Research, scholarship and creative expression
• Responsible citizenship

Admission Requirements
For acceptance into the Master of Science in Molecular Medicine program, the applicant must have completed a four-year biology or chemistry-based BA or BS degree program with undergraduate coursework in biology, microbiology, immunology, chemistry, biochemistry, mathematics, and/or other related subjects. Although a minimum cumulative grade point average (GPA) of 3.00 is strongly desired, an applicant with a lower cumulative GPA will be considered if other strengths are apparent in the application.

To be considered for acceptance, an applicant must provide the following as part of a complete online application for admission:
• Official transcripts from all colleges and universities attended
• A current curriculum vitae (CV) or resume
• References from at least three instructors or professionals

Although standardized test scores are not required for admission, official copies of scores from the Graduate Record Examination (GRE) or Medical College Admission Test (MCAT) will be considered if submitted as part of the application.

International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. In addition to the above requirements, applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score from the Test of English as a Foreign Language (TOEFL) or International English Language Testing System (IELTS).

Acceptance into the program will be decided by considering the sum of the applicant’s undergraduate curriculum, cumulative GPA, GRE/MCAT scores, recommendation letters, and relevant research or professional experiences.

Online applications are considered year round. Potential students are encouraged to apply no later that July 1 for Fall admission, or December 1 for Spring admission.

For additional information about the program and to access the online application, view the MS in Molecular Medicine page on the College of Medicine’s website.

Degree Requirements
About the Curriculum
Through the combination of required and elective courses, a total of 36.0 credits is required to successfully obtain the degree of Masters of Science in Molecular Medicine. In order to maintain full-time student status, a minimum of 9.0 credits must be taken in any given academic semester. In most cases, there are both traditional (face-to-face) and online sections for each course. Students should work with their program advisors to plan their course of study.

Research Requirements
The research component of the curriculum can be fulfilled by two alternative approaches. Most student choose to engage in a hands-on research internship in which a 12 week research program will be undertaken in a laboratory at Drexel, another academic institution, or at a biotechnology or biopharmaceutical company. Alternatively, students may choose to engage in an independent research project, with the approval and supervision of Program Directors.

For an individualized plan of study listing the sequence of courses to be completed, students should work with their program advisor.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 501S</td>
<td>Biostatistics I</td>
<td>2.0</td>
</tr>
<tr>
<td>MIIM 540S</td>
<td>Viruses and Viral Infections</td>
<td>2.0</td>
</tr>
<tr>
<td>MIIM 541S</td>
<td>Bacteria and Bacterial Infections</td>
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</tr>
<tr>
<td>MIIM 542S</td>
<td>Mycology and Fungal Infections</td>
<td>2.0</td>
</tr>
<tr>
<td>MIIM 543S</td>
<td>Parasitology and Parasitic Diseases</td>
<td>2.0</td>
</tr>
<tr>
<td>MIIM 527S</td>
<td>Immunology, Immunopathology and Infectious Diseases</td>
<td>3.0</td>
</tr>
<tr>
<td>MIIM 530S</td>
<td>Fundamentals of Molecular Medicine</td>
<td>2.0</td>
</tr>
<tr>
<td>MIIM 531S</td>
<td>Fundamentals of Molecular Medicine II</td>
<td>2.0</td>
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<tr>
<td>MIIM 532S</td>
<td>Fundamentals of Molecular Medicine III</td>
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<tr>
<td>MIIM 533S</td>
<td>Molecular Medicine Journal Club II</td>
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</tr>
<tr>
<td>MIIM 534S</td>
<td>Molecular Medicine Journal Club I</td>
<td>1.0</td>
</tr>
<tr>
<td>MIIM 606S</td>
<td>Microbiology and Immunology Seminar</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Electives

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIIM 521S</td>
<td>Biotechniques I</td>
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</tr>
<tr>
<td>MIIM 522S</td>
<td>Biotechniques II</td>
<td></td>
</tr>
<tr>
<td>MIIM 523S</td>
<td>Molecular Virology</td>
<td></td>
</tr>
<tr>
<td>MIIM 524S</td>
<td>Vaccines and Vaccine Development</td>
<td></td>
</tr>
<tr>
<td>MIIM 525S</td>
<td>Principles of Biocontainment</td>
<td></td>
</tr>
<tr>
<td>MIIM 526S</td>
<td>Animal Models in Biotechnology</td>
<td></td>
</tr>
<tr>
<td>MIIM 613S</td>
<td>Emerging Infectious Diseases</td>
<td></td>
</tr>
<tr>
<td>MIIM 615S</td>
<td>Experimental Therapeutics</td>
<td></td>
</tr>
<tr>
<td>MIIM 621S</td>
<td>Biotechniques and Laboratory Research I</td>
<td></td>
</tr>
<tr>
<td>MIIM 622S</td>
<td>Biotechniques and Laboratory Research II</td>
<td></td>
</tr>
<tr>
<td>MIIM 650S</td>
<td>Research Internship in Molecular Medicine</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 36.0

Neuroscience

Major: Neuroscience

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Semester

Total Credit Hours: 36.0 - 48.0 (MS); 96.0 (PhD)

Classification of Instructional Programs (CIP) code: 26.1501

Standard Occupational Classification (SOC) code: 11-9121

About the Program

The College of Medicine School of Biomedical Sciences and Professional Studies offers an interdepartmental and multidisciplinary graduate program in Neuroscience leading to MS and PhD degrees. The program
provides a vibrant research component for both MS and PhD degrees leading to published scientific work in reputable journals, as well as training in the panoply of research and presentation skills required to conduct and disseminate the research. Students are provided with a curriculum of integrated courses that include the essentials for biomedical research as well as courses that span cellular, developmental, systems, and behavioral neurosciences, as well as neuroanatomy and injury and disease of the nervous system. Upon completing these programs, students pursue careers in academic, governmental, or industrial settings.

The MS in Neuroscience Program

The MS program provides students a broad background in neuroscience and the techniques used in neuroscience research. In addition to the thesis-based MS program, Drexel offers a non-thesis degree program in which students can earn the degree without a research project by taking additional classes and writing a literature review paper. Students who wish to continue their graduate training after the MS degree may apply to the PhD program, and their credits may be applied to the doctoral program.

The PhD in Neuroscience Program

The PhD program trains individuals to conduct independent hypothesis-driven research and to teach in the neurosciences. The program includes two years of coursework as well as original research leading to published work. Laboratory rotations begin in the fall of the first year.

For more information, visit the College of Medicine’s Neuroscience Program (http://www.drexel.edu/medicine/Academics/Graduate-School/Neuroscience) web site.

Admission Requirements

Students interested in cellular, systems (including neuro-engineering) and behavioral neuroscience are encouraged to apply. There are no minimal requirements but applicants should be competitive with regard to grades, GRE scores, research experience, and letters of recommendation. Applicants are encouraged to use email to contact any of the faculty of the program with whom they may share scientific interests to discuss their suitability to the program and/or potential projects in relevant laboratories.

The Drexel University College of Medicine: School of Biomedical Sciences and Professional Studies has a rolling admissions policy, which means that complete applications are reviewed as they are received. Applicants are therefore advised to apply early, as decisions to accept or deny admission may be made before the official deadlines.

To learn more about applying to Drexel College of Medicine programs visit the College of Medicine’s Graduate School of Biomedical Sciences and Professional Studies (http://www.drexel.edu/medicine/Academics/Graduate-School) website.

About the Curriculum

Students in both the PhD and MS programs begin their coursework with a core curriculum. The curriculum consists of a series of core courses that are shared by all of the biomedical graduate programs in the medical school, and a series of programmatic courses. All students in the Neuroscience Program must take the core curriculum, although the possibility exists for students to be excused from a particular course if they are able to prove that they already have the necessary knowledge required of the particular course.

During the second year, students select elective courses and begin their thesis research in consultation with the Advisory-Examination Committee. At the end of the second year, students take a comprehensive examination to qualify for PhD candidacy.

There are three rotations in the curriculum for which the student will be assigned a grade. The purpose of these rotations is to enable the student to select the most appropriate Graduate Advisor to supervise the research project for the student. The Neuroscience Program Director and Steering Committee will advise each student on the selection of rotations, as well as on the progress and outcome of rotations. Flexibility will be afforded in certain situations in which the student may be able to select an advisor before completing all three rotations, or in situations wherein it is advisable to terminate a particular rotation early in favor of another choice.

Courses Repeatable for Credit

As well as taking all required courses, MS and PhD students may re-enroll in courses having the status “repeatable for credit” (such as journal club, seminar and research courses) for the duration of their program in order to meet the total number of credits required for graduation.

MS Degree Requirements: Non-Thesis Option

**MS without thesis: 36.0 semester credits**

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT 501S</td>
<td>Neurobiology Topics I</td>
<td>2.0</td>
</tr>
<tr>
<td>ANAT 602S</td>
<td>Medical Neuroscience</td>
<td>6.0</td>
</tr>
<tr>
<td>IDPT 500S</td>
<td>Responsible Conduct of Research</td>
<td>2.0</td>
</tr>
<tr>
<td>IDPT 521S</td>
<td>Molecular Structure and Metabolism</td>
<td>5.0</td>
</tr>
<tr>
<td>or IDPT 550S</td>
<td>Biochemistry and Biophysics</td>
<td></td>
</tr>
<tr>
<td>IDPT 526S</td>
<td>Cells to Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 850S</td>
<td>Literature Review Non-Thesis MS</td>
<td>4.0</td>
</tr>
<tr>
<td>NEUR 500S</td>
<td>Statistics for Neuro/Pharm Research</td>
<td>2.0</td>
</tr>
<tr>
<td>NEUR 609S</td>
<td>Graduate Neuroscience II</td>
<td>4.0</td>
</tr>
<tr>
<td>NEUR 508S</td>
<td>Graduate Neuroscience I</td>
<td>2.5</td>
</tr>
</tbody>
</table>

**Advanced Neuroscience Course**

Select at least one of the following: 1.0-4.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEUR 511S</td>
<td>Advanced Cellular and Developmental Neuroscience</td>
<td>4.0</td>
</tr>
<tr>
<td>NEUR 512S</td>
<td>Advanced Systems and Behavioral Neuroscience</td>
<td>4.0</td>
</tr>
<tr>
<td>NEUR 634S</td>
<td>Motor Systems</td>
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</table>

**Additional Suggested Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBG 506S</td>
<td>Advanced Cell Biology</td>
<td>2.5</td>
</tr>
<tr>
<td>PHRM 512S</td>
<td>Graduate Pharmacology</td>
<td></td>
</tr>
<tr>
<td>PHGY 503S</td>
<td>Graduate Physiology</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits** 36.0-39.0

* Additional courses from the Biogaduate Medical programs may be taken as electives. Students should check with the College of Medicine’s Graduate School of Biomedical Sciences and Professional Studies (http://www.drexelm.edu/Home/AcademicPrograms/BiomedicalGraduateStudies.aspx) programs.

MS Degree Requirements: Thesis Option

**MS with thesis: 48.0 minimum semester credits**

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT 501S</td>
<td>Neurobiology Topics I</td>
<td>2.0</td>
</tr>
<tr>
<td>or PHRM 502S</td>
<td>Current Topics in Pharmacology &amp; Physiology</td>
<td>2.0</td>
</tr>
<tr>
<td>ANAT 602S</td>
<td>Medical Neuroscience</td>
<td>6.0</td>
</tr>
</tbody>
</table>
Pathologists’ Assistant

IDPT 500S  Responsible Conduct of Research  2.0
IDPT 521S  Molecular Structure and Metabolism  5.0
or IDPT 550S  Biochemistry and Biophysics  5.0
IDPT 526S  Cells to Systems  5.0
IDPT 600S  Thesis Defense  9.0
NEUR 500S  Statistics for Neuro/Pharm Research  2.0
NEUR 501S  Neuroscience 1st Lab Rotation  4.0
NEUR 502S  Neuroscience 2nd Lab Rotation  4.0
NEUR 508S  Graduate Neuroscience I  2.5
NEUR 600S  Neuroscience Thesis Research  9.0
NEUR 609S  Graduate Neuroscience II  4.0

Advanced Neuroscience Course

Select at least one of the following:  1.0-4.0

- NEUR 511S  Advanced Cellular and Developmental Neuroscience
- NEUR 512S  Advanced Systems and Behavioral Neuroscience
- NEUR 634S  Motor Systems

Suggested Electives

- MCBG 506S  Advanced Cell Biology
- PHRM 512S  Graduate Pharmacology
- PHGY 503S  Graduate Physiology

Total Credits  55.5-58.5

* Additional courses from the Biograduate Medical programs may be taken as electives. Students should check with the College of Medicine’s Graduate School of Biomedical Sciences and Professional Studies (http://www.drexelmed.edu/Home/AcademicPrograms/BiomedicalGraduateStudies.aspx) programs.

PhD Degree Requirements

Students are required to complete 96.0 credits; for additional graduation requirements, refer to the School of Biomedical Sciences and Professional Studies Handbook and the Neuroscience Program Policies and Procedures (http://www.drexelmed.edu/Home/AcademicPrograms/BiomedicalGraduateStudies/Programs/MastersDoctoralPrograms/Neuroscience.aspx).

During the third year, students develop a plan for their doctoral research in conjunction with their thesis advisor. A formal, written thesis proposal is then presented to the student’s Thesis Advisory Committee. Acceptance of this proposal after oral examination by the Committee leads to the final stage of doctoral training. PhD candidates then spend the majority of their time on thesis research. After concluding their research, they must submit and publicly defend their thesis before the Thesis-Examination Committee.

PhD students may enroll in courses having the status “repeatable for credit” (such as journal club, seminar and research courses) for the duration of their program in order to meet the degree completion requirement of 96.0 credits.

Required Courses

- ANAT 501S  Neurobiology Topics I  1.0-2.0
- or PHRM 502S  Current Topics in Pharmacology & Physiology  1.0-2.0
- ANAT 602S  Medical Neuroscience  6.0
- IDPT 500S  Responsible Conduct of Research  2.0
- IDPT 521S  Molecular Structure and Metabolism  5.0
- or IDPT 550S  Biochemistry and Biophysics  5.0
- IDPT 526S  Cells to Systems  5.0
- IDPT 600S  Thesis Defense  9.0
- NEUR 500S  Statistics for Neuro/Pharm Research  2.0
- NEUR 501S  Neuroscience 1st Lab Rotation  4.0
- NEUR 502S  Neuroscience 2nd Lab Rotation  4.0
- NEUR 503S  Neuroscience 3rd Lab Rotation  4.0
- NEUR 508S  Graduate Neuroscience I  2.5
- NEUR 600S  Neuroscience Thesis Research (multiple semesters, as required)  54.0-72.0
- NEUR 609S  Graduate Neuroscience II  4.0

Advanced Neuroscience Course

Select at least one of the following:  1.0-4.0

- NEUR 511S  Advanced Cellular and Developmental Neuroscience
- NEUR 512S  Advanced Systems and Behavioral Neuroscience
- NEUR 634S  Motor Systems

Suggested Electives

- MCBG 506S  Advanced Cell Biology
- PHRM 512S  Graduate Pharmacology
- PHGY 503S  Graduate Physiology
- PHRM 507S  Fundamentals in Neuropharmacology
- PHRM 550S  Fundamentals in Neuropharmacology

Total Credits  103.5-125.5

* Additional courses from the Biograduate Medical programs may be taken as electives. Students should check with the College of Medicine’s School of Biomedical Sciences and Professional Studies (http://www.drexelmed.edu/Home/AcademicPrograms/BiomedicalGraduateStudies.aspx) programs.

Pathologists’ Assistant

Major: Pathologists’ Assistant

Degree Awarded: Master of Science (MS)

Calendar Type: Semester

Total Credit Hours: 91.0

Classification of Instructional Programs (CIP) code: 51.0811

Standard Occupational Classification (SOC) code: 29-2055

About the Program

The School of Biomedical Sciences and Professional Studies offers the Master of Science in Pathologists’ Assistant (PathA). The pathologists’ assistant is an intensely trained allied health professional who provides anatomic pathology services under the direction and supervision of a pathologist. Pathologists’ assistants interact with pathologists in the same manner that physicians’ assistants carry out their duties under the direction of physicians in surgical and medical practice.

The PathA program offers students the opportunity to train in the highly specialized field of anatomic pathology. This two-year, full-time program begins in May of each year. The first year is comprised of the instructional portion of the program supplemented by pathology laboratory exposure. The second year of the program is composed of several hospital-based clinical rotations offering progressively responsible experience in autopsy and surgical pathology. These rotations are supplemented with informal classroom education.

Program Accreditation

The National Accrediting Agency for Clinical Laboratory Sciences (NAACLS): NAACLS, in conjunction with the AAPA, has established national standards for Pathologists’ Assistant training programs. The standards include both didactic course work and clinical experiences necessary to properly educate a pathologists’ assistant. The Master of Pathologists’ Assistant program at the Drexel University College of Medicine is accredited by NAACLS. Visit the NAACLS (http://
www.naacs.org) website for more information about the professional activities of this organization.

Professional Certification

The American Society for Clinical Pathology Board of Registry (ASCP BOC): The ASCP BOC, in conjunction with the AAPA, has established a national certification program for Pathologists’ Assistants. In 2005, the ASCP BOC first offered a national certification examination for Pathologists’ Assistants. In order to be eligible for the BOC examination, applicants must be graduates of a pathologists’ assistant educational program accredited by the National Accrediting Agency for Clinical Laboratory Science (NAACLS). Visit the ASCP BOC (http://www.ascp.org/Board-of-Certification) website to read more about the certification program and the professional activities of this organization.

Professional Affiliation

The American Association of Pathologists’ Assistants (AAPA): The AAPA is the only national professional organization for pathologists’ assistants.

The AAPA:

• is a not-for-profit, volunteer organization dedicated to advancing the pathologists’ assistant profession by providing its members with education, networking, and professional support;
• supports professional competency through program accreditation and individual certification;
• promotes public and professional awareness of the pathologist’s assistant as an integral member of the healthcare team.

Visit the AAPA (http://www.pathassist.org) website for more additional information about this association.

Career Opportunities

Pathologists’ assistants are employed in community hospitals, academic centers such as medical schools and university hospitals, private pathology laboratories, medical research centers, government hospitals and medical examiner offices.

For more information about this program, visit the College of Medicine’s Master of Science in Pathologists’ Assistant (http://www.drexelmed.edu/Home/AcademicPrograms/ProfessionalStudiesintheHealthSciences/AlliedHealthProfessionPrograms/PathologistsAssistantPathAProgram.aspx) program’s web page.

Admission Requirements

A pathologist’s assistant is someone who has the ability to relate to people, the capacity for calm and reasoned judgment and who demonstrates a commitment to quality patient care.

The program's courses and content are ideal for:

• Recent graduates with a degree in a biological or allied health science, with exposure to anatomy, physiology, chemistry and microbiology. Previous exposure to pathology is recommended.
• Allied health professionals, in particular cytotechnologists, histotechnologists and medical technologists.

Admission requirements

Students will be selected on the basis of adequate educational background and medical experience. A bachelor's degree in a biological or allied health science with a cumulative GPA of at least 3.0 is the minimum requirement for acceptance into the program. Prerequisite course work will include microbiology, human anatomy, physiology, mathematics, English composition, general chemistry, organic and/or biochemistry and biological science.

All candidates will be required to have a formal interview with the Selection Committee prior to final acceptance. Deadline for submission of the application is the second Friday in February of the year in which the students plan to enroll.

Candidates for admission must provide the following credentials:

- Completed application form
- Resume
- Official transcripts from all college or university attended or where coursework was attempted or taken
- Official General Graduate Record Examination (GRE) scores
- Three letters of evaluation
- Self-assessment essays:
  A. Discuss personal goals, conditions, or career aspirations that motivate you to pursue graduate study at Drexel University.
  B. What are your most important accomplishments?
  C. What do you expect to achieve through this program?

For further information, contact:

Tina Rader, MHS, PA (ASCP)
Program Co-Director
Drexel University College of Medicine
Office of Professional Studies in the Health Sciences
245 N. 15th Street, Mail Stop 344
Philadelphia, PA 19102-1192
215-762-4692
tina.rader@drexelmed.edu

Degree Requirements

Required Courses

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>MFSP 551S</td>
<td>Human Function</td>
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<tr>
<td>MLAS 531S</td>
<td>Embryology</td>
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<tr>
<td>MLAS 545S</td>
<td>Fundamentals of Histology</td>
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</tr>
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<td>5.0</td>
</tr>
<tr>
<td>MSPA 510S</td>
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</tr>
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</tr>
<tr>
<td>MSPA 530S</td>
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<td>Leadership Skills for the Medical Profession</td>
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<td>MSPA 601S</td>
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</tr>
<tr>
<td>MSPA 602S</td>
<td>Surgical Pathology III</td>
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<td>MSPA 610S</td>
<td>Autopsy Pathology I</td>
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</tr>
<tr>
<td>MSPA 611S</td>
<td>Autopsy Pathology II</td>
<td>6.0</td>
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</table>
Sample Plan of Study

First Year

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
<th>Descriptions</th>
</tr>
</thead>
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| Term 1 | 16.0    | MSPA 531S: Embryology  
MSPA 545S: Fundamentals of Histology  
MSPA 550S: Gross Anatomy  
MSPA 510S: Laboratory Management  
MSPA 520S: Medical Terminology  |
| Term 2 | 20.0    | MSPA 530S: Biomedical Photography  
MSPA 540S: Histotechnology I  
MSPA 570S: Medical Pathology I  
MSPA 580S: Medical Microbiology I  
MSPA 590S: Leadership Skills for the Medical Profession  |
| Total  | 91.0    | |

Second Year

| Term 4 | 14.0    | MSPA 560S: Medical Ethics  
MSPA 600S: Surgical Pathology I  
MSPA 610S: Autopsy Pathology I  |
| Term 5 | 12.0    | MSPA 601S: Surgical Pathology II  
MSPA 611S: Autopsy Pathology II  |
| Term 6 | 12.0    | MSPA 602S: Surgical Pathology III  
MSPA 612S: Autopsy Pathology III  |
| Total   | 91.0    | |

Required Courses

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFSP 551S: Human Function</td>
<td>3.0</td>
</tr>
<tr>
<td>MLAS 531S: Embryology</td>
<td>3.0</td>
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<tr>
<td>MLAS 545S: Fundamentals of Histology</td>
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</tr>
<tr>
<td>MSPA 500S: Gross Anatomy</td>
<td>5.0</td>
</tr>
<tr>
<td>MSPA 510S: Laboratory Management</td>
<td>2.0</td>
</tr>
<tr>
<td>MSPA 520S: Medical Terminology</td>
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<tr>
<td>MSPA 530S: Biomedical Photography</td>
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<tr>
<td>MSPA 540S: Histotechnology I</td>
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<td>3.0</td>
</tr>
<tr>
<td>MSPA 550S: Applied Anatomic Pathology</td>
<td>4.0</td>
</tr>
<tr>
<td>MSPA 560S: Medical Ethics</td>
<td>2.0</td>
</tr>
<tr>
<td>MSPA 570S: Medical Pathology I</td>
<td>6.0</td>
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<tr>
<td>MSPA 571S: Medical Pathology II</td>
<td>4.0</td>
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<tr>
<td>MSPA 580S: Medical Microbiology I</td>
<td>4.0</td>
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<tr>
<td>MSPA 581S: Medical Microbiology II</td>
<td>3.0</td>
</tr>
<tr>
<td>MSPA 590S: Leadership Skills for the Medical Profession</td>
<td>3.0</td>
</tr>
<tr>
<td>MSPA 600S: Surgical Pathology I</td>
<td>6.0</td>
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<tr>
<td>MSPA 601S: Surgical Pathology II</td>
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</tr>
<tr>
<td>MSPA 602S: Surgical Pathology III</td>
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</tr>
<tr>
<td>MSPA 610S: Autopsy Pathology I</td>
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<tr>
<td>MSPA 611S: Autopsy Pathology II</td>
<td>6.0</td>
</tr>
<tr>
<td>MSPA 612S: Autopsy Pathology III</td>
<td>6.0</td>
</tr>
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</table>

Pharmacology and Physiology

Major: Pharmacology and Physiology

Degree Awarded: Master of Science (MS) and Doctor of Philosophy (PhD)

Calendar Type: Semester

Total Credit Hours: 43.0-60.0 (MS); 96.0 (PhD)

Classification of Instructional Programs (CIP) code: 26.1002

Standard Occupational Classification (SOC) code: 19-1042

About the Programs

The Department of Pharmacology and Physiology offers graduate programs leading to the MS and the PhD degrees. The programs require independent research under the direction of departmental faculty members who are engaged in highly active research programs involving molecular, cellular, and behavioral approaches to experimental pharmacology and physiology in a strongly collaborative environment.

Students in both the PhD and MS programs begin their coursework with a core curriculum in biomedical sciences, and immediately start laboratory rotations. Intensive graduate level pharmacology, physiology and neuropharmacology courses round out the core programmatic courses. Specialization in ion channel physiology, smooth muscle physiology, behavioral pharmacology and signal transduction processes may involve the taking of several elective courses. Each program requires the defense of a thesis based on original research.

About the MS Program

The MS program, requiring two years of full-time study, provides a broad knowledge and technical expertise in pharmacology and physiology, allowing graduates to become partners in research in either an academic or an industrial environment. Students who wish to continue their graduate studies after the MS degree may apply to the PhD program, and their course credits may be applied to the doctoral program.

About the PhD Program

PhD candidates must pass a qualifying examination by November of their third year and they must have one accepted co-author manuscript and one submitted first-author manuscript in peer-reviewed journals during the course of the program.

Admission Requirements

Drexel University College of Medicine has a rolling admissions policy, which means that complete applications are reviewed as they are received. Applicants are therefore advised to apply early, as decisions to accept or deny admission may be made before the official deadlines.

To learn more about applying to Drexel College of Medicine’s Graduate School of Biomedical Sciences
and Professional Studies (http://www.drexel.edu/medicine/Academics/Graduate-School) website.

**MS/PhD Degree Requirements**

**About the Curriculum**

The core curriculum is a comprehensive interdisciplinary program of study for all first-year research master’s and PhD students in the Biomedical Graduate Studies programs. The goal of the core curriculum is to provide a broad foundation in biomedical sciences and serve as a framework for advanced study in more specialized areas.

**Courses Repeatable for Credit**

As well as taking all required courses, MS and PhD students may re-enroll in courses having the status “repeatable for credit” (such as journal club, seminar and research courses) for the duration of their program in order to meet the total number of credits required for graduation.

For more information about scheduling and developing a plan of study, visit the College of Medicine’s Pharmacology and Physiology website.

**Advanced Pharmacology and Physiology Electives**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHGY 503S</td>
<td>Responsible Conduct of Research</td>
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<td>IDPT 501S</td>
<td>Biostatistics I</td>
<td>2.0</td>
</tr>
<tr>
<td>PHRM 500S</td>
<td>Statistics for Neuro/Pharm Research</td>
<td>8.0</td>
</tr>
<tr>
<td>PHRM 521S</td>
<td>Molecular Structure and Metabolism</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 526S</td>
<td>Cells to Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 850S</td>
<td>Literature Review Non-Thesis MS</td>
<td>4.0</td>
</tr>
<tr>
<td>PHRM 520S</td>
<td>Current Topics in Pharmacology &amp; Physiology</td>
<td>1.0</td>
</tr>
<tr>
<td>PHRM 507S</td>
<td>Prin of Neuropharmacology</td>
<td>3.0</td>
</tr>
<tr>
<td>PHRM 512S</td>
<td>Graduate Pharmacology</td>
<td>3.0</td>
</tr>
<tr>
<td>PHRM 516S</td>
<td>Advanced Topics in Physiology</td>
<td>1.0</td>
</tr>
<tr>
<td>PHRM 517S</td>
<td>Advanced Topics in Pharmacology</td>
<td>1.0</td>
</tr>
<tr>
<td>PHGY 503S</td>
<td>Graduate Physiology</td>
<td>4.0</td>
</tr>
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</table>

**Advanced Pharmacology and Physiology Electives**

**MS Degree Requirements: Non-Thesis Option**

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>IDPT 500S  Responsible Conduct of Research</td>
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</tr>
<tr>
<td>IDPT 501S  Biostatistics I</td>
<td>2.0</td>
</tr>
<tr>
<td>PHRM 500S  Statistics for Neuro/Pharm Research</td>
<td>8.0</td>
</tr>
<tr>
<td>PHRM 521S  Molecular Structure and Metabolism</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 526S  Cells to Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 850S  Literature Review Non-Thesis MS</td>
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</tr>
<tr>
<td>PHRM 520S  Current Topics in Pharmacology &amp; Physiology</td>
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</tr>
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<td>PHRM 507S  Prin of Neuropharmacology</td>
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<tr>
<td>PHRM 512S  Graduate Pharmacology</td>
<td>3.0</td>
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<tr>
<td>PHRM 516S  Advanced Topics in Physiology</td>
<td>1.0</td>
</tr>
<tr>
<td>PHRM 517S  Advanced Topics in Pharmacology</td>
<td>1.0</td>
</tr>
<tr>
<td>PHRM 505S  Pharmac &amp; Phys 2nd Lab Rotation</td>
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<tr>
<td>PHRM 512S  Graduate Pharmacology</td>
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<td>PHRM 516S  Advanced Topics in Physiology</td>
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<tr>
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<tr>
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**MS Program Requirements**

**PhD Program Requirements**

**Required Courses**

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
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<tbody>
<tr>
<td>IDPT 500S  Responsible Conduct of Research</td>
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<tr>
<td>IDPT 501S  Biostatistics I</td>
<td>2.0</td>
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<td>or NEUR 500S  Statistics for Neuro/Pharm Research</td>
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<tr>
<td>PHRM 521S  Molecular Structure and Metabolism</td>
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<td>IDPT 526S  Cells to Systems</td>
<td>5.0</td>
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<tr>
<td>IDPT 600S  Thesis Defense</td>
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<tr>
<td>PHRM 502S  Current Topics in Pharmacology &amp; Physiology</td>
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</tr>
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<tr>
<td>PHRM 512S  Graduate Pharmacology</td>
<td>3.0</td>
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<tr>
<td>PHRM 516S  Advanced Topics in Physiology</td>
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<td><strong>Total Credits</strong></td>
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**Advanced Pharmacology and Physiology Electives**

Students are required to select a minimum of two advanced electives. For more information about advanced elective options, visit the College of Medicine’s Pharmacology and Physiology website.

**MS Degree Requirements: Thesis Option**

<table>
<thead>
<tr>
<th>Required Courses</th>
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<tr>
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<tr>
<td>IDPT 501S  Biostatistics I</td>
<td>2.0</td>
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<tr>
<td>PHRM 500S  Statistics for Neuro/Pharm Research</td>
<td>8.0</td>
</tr>
<tr>
<td>PHRM 521S  Molecular Structure and Metabolism</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 526S  Cells to Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>IDPT 600S  Thesis Defense</td>
<td>9.0</td>
</tr>
<tr>
<td>PHRM 502S  Current Topics in Pharmacology &amp; Physiology</td>
<td>1.0</td>
</tr>
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<td>PHRM 512S  Graduate Pharmacology</td>
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<td>PHRM 505S  Pharmac &amp; Phys 3rd Lab Rotation</td>
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<tr>
<td>PHGY 503S  Graduate Physiology</td>
<td>4.0</td>
</tr>
<tr>
<td><strong>Advanced Pharmacology and Physiology Electives</strong></td>
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<tr>
<td><strong>Total Credits</strong></td>
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</table>

**Medical and Healthcare Simulation**

**Certificate Level: Graduate**

**Admissions Requirements:** Bachelor’s degree or higher

**Certificate Type:** Post-Baccalaureate

**Number of Credits to Completion:** 19.0

**Instructional Delivery:** Online, Campus

**Calendar Type:** Semester

**Expected Time to Completion:** 1.5 years

**Financial Aid Eligibility:** Not aid eligible

**Classification of Instructional Program (CIP) Code:** 51.11999

**Standard Occupational Classification (SOC) Code:** 11-9121

The Post-Baccalaureate Certificate in Medical and Healthcare Simulation offers a sample of courses from the Master of Science in Medical Science (MSMS) degree program. A minimum of 19.0 credits must be completed over the part time curriculum. The 19.0 credits toward the certificate requirement must be completed within three years. Individuals who later decide to matriculate in the full MSMS program will be given MSMS degree credit for courses successfully completed.
Clinical Research

Certificate Level: Graduate
Admissions Requirements: Bachelor's degree or higher
Certificate Type: Graduate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Semester
Expected Time to Completion: 1.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.0719
Standard Occupational Classification (SOC) Code: 11-9111

This part-time certificate program is a valuable professional resource for today's busy physicians, physician assistants, nurses, clinical fellows, research coordinators, and other individuals working in the clinical arena who want in-depth exposure to the skills and knowledge needed in the evolving clinical research field without having to commit to an entire master's program. All courses are conducted online to accommodate the needs of working professionals.

This program requires the successful completion of five graduate courses. Credits earned in the certificate program are recognized towards the Master of Science in Clinical Research Organization and Management. (http://online.drexel.edu/online-degrees/biomedical-degrees/ms-crom)

Program Requirements

Required Courses
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSMS 501S</td>
<td>Simulation Curriculum and Design I</td>
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<tr>
<td>MSMS 506S</td>
<td>Debriefing in Simulation</td>
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<tr>
<td>MSMS 701S</td>
<td>Simulation Laboratory Practicum I</td>
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</table>

Select a Minimum of 9.0 Credits from the following:
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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MSMS 503S</td>
<td>Biostatistics in Healthcare Literature</td>
<td></td>
</tr>
<tr>
<td>MSMS 504S</td>
<td>Principles of Assessment: Measurement Theory, Assessment Principles &amp; Tools</td>
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<tr>
<td>MSMS 505S</td>
<td>Standardized Patient Course</td>
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<tr>
<td>MSMS 507S</td>
<td>High Fidelity, Low Fidelity and Task Trainers</td>
<td></td>
</tr>
<tr>
<td>MSMS 508S</td>
<td>Interprofessional Education</td>
<td></td>
</tr>
<tr>
<td>MSMS 511S</td>
<td>Patient Safety and Simulation</td>
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<td>MSMS 600S</td>
<td>Adult Learning in Healthcare</td>
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<tr>
<td>MSMS 801S</td>
<td>Capstone</td>
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<td>MSMS 802S</td>
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<tr>
<td>MSMS 889S</td>
<td>MSMS Independent Study</td>
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Total Credits: 19.0

Sample Plan of Study

First Year

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>MSMS 501S</td>
<td>Simulation Curriculum and Design I</td>
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<td>MSMS 506S</td>
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<td>MSMS 600S</td>
<td>Adult Learning in Healthcare</td>
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<tr>
<td>MSMS 701S</td>
<td>Simulation Laboratory Practicum I</td>
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Second Year

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<tr>
<td>MSMS 511S</td>
<td>Patient Safety and Simulation</td>
</tr>
<tr>
<td>MSMS 801S</td>
<td>Capstone</td>
</tr>
<tr>
<td>MSMS 802S</td>
<td>Capstone Project Implementation</td>
</tr>
</tbody>
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Total Credits: 19.0

Admission Requirements

A bachelor's degree from a regionally accredited institution in the United States or an equivalent international institution.
Cumulative GPA of 3.0 (graduate degree GPA will be considered along with the undergraduate GPA).

Required documents:
- A completed application
- Official transcripts from all universities of colleges and other post-secondary educational institutions (including trade schools) attended
- Two letters of recommendation
- Essay on your past successes, goals and objectives for pursuing this program
- Resume
- Additional requirements for international students

A telephone interview may be requested

Additional Information

Sara Perkel, MBA
Director, Graduate Programs in Clinical Research
sara.perkel@drexelmed.edu
215-762-3812

Visit the Drexel University Online web site for additional program information and to apply to the certificate (http://online.drexel.edu/online-degrees/biomedical-degrees/cert-cr) program.

Requirements
<table>
<thead>
<tr>
<th>Course Code</th>
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<tr>
<td>CR 515S</td>
<td>Intro to Clinical Trials</td>
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<td>CR 545S</td>
<td>Pharmaceutical Law</td>
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<tr>
<td>CR 612S</td>
<td>Fundamentals of Compliance</td>
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Electives

Select two of the following: 6.0

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<tr>
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<tr>
<td>CR 500S</td>
<td>Epidemiology</td>
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<td>CR 501S</td>
<td>Emerging Trends in Medical Device History</td>
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<td>CR 505S</td>
<td>Ethical Issues in Research</td>
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<td>CR 510S</td>
<td>Sponsored Projects Finance</td>
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<td>CR 511S</td>
<td>The History of Misconduct in Biomedical Research</td>
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<tr>
<td>CR 512S</td>
<td>Fundamentals of Academic Research Administration</td>
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<td>CR 513S</td>
<td>Pharmaceutical R&amp;D: Business Process and Information Flow</td>
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<td>CR 514S</td>
<td>World Wide Regulatory Submissions</td>
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<tr>
<td>CR 520S</td>
<td>Applications of Clinical Research Biostatistics</td>
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<tr>
<td>CR 525S</td>
<td>Scientific Writing and Medical Literature</td>
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<tr>
<td>CR 530S</td>
<td>Tech Transfer</td>
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<tr>
<td>CR 535S</td>
<td>Current Federal Regulatory Issues in Biomedical Research</td>
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<td>CR 550S</td>
<td>Leadership Skills</td>
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<td>CR 555S</td>
<td>Compliance &amp; Monitoring Issues</td>
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<td>CR 565S</td>
<td>Contemporary Issues in Human Research Protection</td>
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<td>CR 570S</td>
<td>Principles and Practice of Pharmacovigilance</td>
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<td>CR 600S</td>
<td>Designing the Clinical Trial</td>
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<td>CR 609S</td>
<td>Innovative Product Development</td>
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<td>CR 614S</td>
<td>Pharmacotherapy in New Drug R&amp;D</td>
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<td>CR 616S</td>
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<td>CR 620S</td>
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<td>CR 625S</td>
<td>Health Policy and Economics</td>
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<td>CR 630S</td>
<td>Trans Research</td>
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<td>CR 633S</td>
<td>Quality Assurance Audits</td>
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<tr>
<td>CR 635S</td>
<td>Strategic Planning</td>
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Evening Post-Baccalaureate Pre-Medical Certificate Program

Certificate Level: Undergraduate
Admissions Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 32.0
Instructional Delivery: Campus
Calendar Type: Semester
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.1199
Standard Occupational Classification (SOC) Code: 11-9121

About the Program

The School of Biomedical Sciences and Professional Studies at Drexel University's College of Medicine offers the part-time Evening Post-Baccalaureate Pre-Medical certificate (PMED). This program gives individuals who hold a non-science baccalaureate degree the opportunity to continue working while they take courses in the evening to prepare themselves for medical, veterinary, dental, podiatric, chiropractic, or other allied health professional schools. This program also affords the individual who took science courses many years ago the opportunity to revisit the sciences. The structured program is the equivalent of five semesters completed in succession.

Linkage and affiliation agreements have been established that guarantee interviews for successful students upon completion of the PMED program. These schools include Drexel University College of Medicine, Edward Via College of Osteopathic Medicine, Philadelphia College of Osteopathic Medicine, and the Robert Wood Johnson School of Medicine.

The program consists of 5 semesters parsed out over 2 years. The curriculum offers the prerequisite science courses required by most health professional schools. During the first year, general chemistry and general physics with laboratories are offered. During the second year, students take organic chemistry and general biology in the summer and fall semesters. During the final semester, a formal MCAT review course is offered to students, expense free. In addition, two elective courses are offered including Molecular Biology & Biochemistry and Sociology & Psychology. For more information, visit Drexel's College of Medicine Evening Post-Baccalaureate Pre-Medical Certificate Program (http://www.drexelm.edu/Home/AcademicPrograms/ProfessionalStudiesintheHealthSciences/PremedicalPrograms/ EveningPostBaccalaureatePreMedical.aspx) web page.

Admission Requirements

Students applying to the program must have a bachelor's degree from an accredited institution in the United States. Admission into the program is competitive because of the limited number of seats. Applicants are accepted on a rolling admissions basis. An applicant should have a minimum combined SAT score of 1000 or ACT score of 21 and a minimum undergraduate grade point average of 3.00. For those individuals far removed from the college years, additional factors, or other more recent coursework, will be considered.

Applicants to the program should have at least 6.0 semester credits of coursework in English literature and the behavioral sciences (psychology, sociology, or philosophy), as that is a requirement for admission into most health professional schools. The opportunity exists within the program to acquire these courses if a student without these courses is accepted. A strong understanding of algebra and trigonometry is a prerequisite for the program. Calculus will also be beneficial.

The program's application can be found on the College of Medicine's Evening Post-Baccalaureate Pre-Med Certificate Admissions (http://www.drexelm.edu/Home/Admissions/ProfessionalStudiesintheHealthSciences/ EveningPostBaccalaureatePremedical.aspx) web page.

Certificate in Quantitative Principles for Clinical Research

Certificate Level: Graduate
Admissions Requirements: Bachelor's degree or higher
Certificate Type: Graduate
Number of Credits to Completion: 9.0
Instructional Delivery: Online
Calendar Type: Semester
Expected Time to Completed: 1.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.0000; 51.0719
Standard Occupational Classification (SOC) Code: 11-9111

This certificate of study addresses the needs of residents and fellows to attain knowledge in the basic principles of clinical research - analyzing data, understanding medical literature, and communicating results. All
coursework is online, providing flexibility for the trainees and training programs.

Students completing this certificate can then apply to either the Clinical Research Organization and Management (http://online.drexel.edu/online-degrees/biomedical-degrees/ms-crom) or the Clinical Research for Health Professionals (http://online.drexel.edu/online-degrees/biomedical-degrees/ms-crhp) program to obtain an MS degree.

ADDITIONAL INFORMATION

Sara Perkel, MBA
Director, Graduate Programs in Clinical Research
sara.perkel@drexelmed.edu
215-762-3812

Visit the Drexel University Online web site for additional information and to apply to the Quantitative Principles for Clinical Research (http://online.drexel.edu/online-degrees/biomedical-degrees/qpcr) program.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CR 500S</td>
<td>Epidemiology</td>
<td>3.0</td>
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<tr>
<td>CR 520S</td>
<td>Applications of Clinical Research Biostatistics</td>
<td>3.0</td>
</tr>
<tr>
<td>CR 525S</td>
<td>Scientific Writing and Medical Literature</td>
<td>3.0</td>
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</table>

Total Credits: 9.0

Certificate in Veterinary Medical Science

Certificate Level: Graduate
Admissions Requirements: Bachelor's degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 32.0
Instructional Delivery: Campus
Calendar Type: Semester
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.1104
Standard Occupational Classification (SOC) Code: 29-2056

Note: This program is currently not accepting students.

About the Program

The School of Biomedical Sciences and Professional Studies in the College of Medicine offers the Veterinary Medical Science (VMS) program. The VMS program is a one-year graduate level certificate program designed to help students enhance their credentials for veterinary medical school. It is intended for students who believe that their undergraduate performance did not fully reflect their academic abilities and who are now prepared to demonstrate they can excel.

Upon completion of the VMS certificate program, students have the option to continue their studies in the Master of Laboratory Animal Science (MLAS) program. In addition to further enhancing their academic credentials for veterinary medical school, earning the MLAS degree will allow students to pursue advanced careers in laboratory animal science or laboratory animal management.

Curriculum

The VMS curriculum consists of a unique combination of graduate level basic sciences courses, animal science courses, and medical school courses. VMS students are enrolled in several of the same first year medical school courses, as students from Drexel University College of Medicine (DUCOM). Success in this rigorous academic program can be viewed as an indicator of future potential in professional school.

Veterinary Medical School

Successful completion of the VMS program can significantly improve a student’s academic credentials for application to veterinary medical school. Please review our website (http://www.drexelmed.edu/Home/AcademicPrograms/ProfessionalStudiesintheHealthSciences/AnimalSciencePrograms/VeterinaryMedicalScience.aspx) for a comprehensive list of veterinary medical schools that have been attended by VMS and MLAS alumni.

Career Opportunities

In addition to attending veterinary medical school, VMS graduates have the option to continue their studies within the MLAS program. MLAS graduates hold positions in laboratory animal facilities of universities, biotechnology companies, government agencies, and pharmaceutical companies. There they serve as veterinarians, supervisors, managers, IACUC administrators, trainers, educators, consultants, and sales representatives.

Additional Information

Erin Vogelsong, MS
Academic Administrator, Assistant Professor
Drexel University College of Medicine
Office of Professional Studies in the Health Sciences
245 N. 15th St., Room 15305
Philadelphia, PA 19102
215.762.7968
Erin.Vogelsong@DrexelMed.edu

<table>
<thead>
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<tr>
<td>IMSP 510S Medical Biochemistry I</td>
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<td>IMSP 520S Medical Physiology I</td>
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<td>MLAS 525S Animal Anatomy</td>
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<td>MLAS 606S Clinical Laboratory Techniques and Concepts</td>
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<td>MSPA 580S Medical Microbiology I</td>
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Term Credits: 18.0

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<tr>
<td>IMSP 511S Medical Biochemistry II</td>
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<td>IMSP 521S Medical Physiology II</td>
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<td>MLAS 529S Molecular Genetics</td>
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<td>MLAS 530S Biostats In Vet Science</td>
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<tr>
<td>MSPP 513S Special Topics in Anatomy</td>
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Term Credits: 13.0

Total Credit: 31.0

Admissions Requirements

Students will be selected on the basis of adequate educational background and veterinary/ research/ animal care experience.

Prerequisite coursework includes: chemistry, biology, organic chemistry, and physics.

Candidates for admission must provide the following credentials:

- Bachelor's degree from an accredited U.S. college or university
- Cumulative GPA of 3.0 or higher
• General Graduate Record Exam (GRE) scores at or above the 60th percentile in all areas obtained within the last 5 years
• Official transcript from all post-secondary institutions attended
• Three letters of reference, two must be from science professors
• Personal statement stating the applicant's academic and professional goals

The deadline for submission of applications is the second Friday in July of the year the student seeks admission.
Goodwin College of Professional Studies

The Goodwin College of Professional Studies offers the Masters in Professional Studies program which is designed for individuals and practitioners with established career paths who are interested in developing marketable skills to meet evolving workforce demands; seeking professional development; and expanding promotional opportunities.

Major

Professional Studies (MS) (p. 118)

Professional Studies

Major: Professional Studies
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 30.0000
Standard Occupational Classification (SOC) code: 11-9199

About the Program

The MS in Professional Studies degree provides students with the highly valued interpersonal skills needed to collaborate, negotiate, and lead effectively in today's workplace by offering a blend of quantitative and qualitative courses. The interdisciplinary Workplace Competencies concentration allows students to apply their knowledge and learned skills across multiple industries. Our professors are career professionals who bring real-world workplace situations into our virtual classrooms to better prepare students to apply learned skills in the following industries: communications, human resources, finance, insurance, marketing, utilities, pharmaceuticals, among many others. This degree allows students to leverage themselves into various levels of middle and upper management with continued possibilities to climb the corporate ladder.

The MS in Professional Studies Program aims to equip students with the following demonstrable skills:

- Communication - enhancing oral, written, and non-verbal communication skills to allow students to easily relate to, collaborate with, and lead others in the workplace - both in person and virtually
- Leadership - providing students with the necessary tool to lead people and organizations through the acts of negotiation, attracting and sustaining talent, and thinking and acting strategically to achieve results
- Critical Inquiry - training students to conduct research and collect data using proven scientific methods and then evaluate and analyze that data to make profitable decisions in the workplace
- Ethics - developing a moral and ethical framework from which organizational decisions can be made

This program is designed for the professional who has at least three years of working experience, and who is looking to launch, change, or advance his or her career.

Program Delivery

The Masters in Professional Studies is a part-time graduate degree program that is offered entirely online. Drexel University operates on a quarter schedule (four 10-week terms per academic year). Students will take two courses per quarter.

Additional Information

For additional information, please visit to Goodwin College Graduate Studies (http://drexel.edu/goodwin/academics/graduate-programs) webpage.

Admission Requirements

Acceptance to the program requires:

- Completed online application (http://www.drexel.com/online-degrees/business-degrees/ms-prof-studies/apply.aspx) form
- Bachelor's degree from an accredited institution
- Undergraduate GPA of 3.0 or higher (graduate degree GPAs will be considered along with the undergraduate GPA)
  - Applicants with a cumulative GPA below 3.0 may be considered
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended
  - Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online (customerservice@drexel.com)
- You must supply transcripts regardless of the number of credits earned or the type of school you attended
- If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts
- Please use our Transcript Look-up Tool (http://www.drexel.com/tools/transcript.aspx) to assist you in contacting your previous institutions
- Two letters of recommendation (3 preferred)
  - Drexel University Online now accepts electronic letters of recommendation
  - Submission instructions are available at: http://www.drexel.edu/apply/recommend
  - If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender
- Personal Statement — 500-750 words, describing your interest in the program. Specifically, please discuss the following:
  - Your current line of work and career path until this point
  - How the program will help you facilitate your future career goals
  - Your role in building community in an online degree program
- Resume
- Optional: Students may elect to submit any of the following:
  - GRE/GMAT Scores
  - Example of a work project that demonstrates a specific skill or area of expertise
- International students must submit a TOEFL score of 550 or higher, please view additional International students requirements
Interviews are not required, but may be requested

Degree Requirements

Core Courses

- **PRST 501** Communication for Professionals 3.0
- **PRST 503** Ethics for Professionals 3.0
- **PRST 504** Research Methods & Statistics 3.0
- **PRST 603** Communicating in Virtual Teams 3.0
- **PRST 612** Data Analysis and Interpretation 3.0
- **PRST 615** Program Evaluation 3.0
- **PRST 640** Policy Analysis 3.0
- **PROJ 501** Introduction to Project Management 3.0

Concentration

- **COM 610** Theories of Communication and Persuasion 3.0
- **CRTV 503** Creativity in the Workplace 3.0
- **ENTP 585** Innovation in Established Companies 3.0
- **ORGB 625** Leadership and Professional Development 3.0
- **ORGB 631** Leading Effective Organizations 3.0
- **ORGB 640** Negotiations for Leaders 3.0

Capstone

- **PRST I699** Independent Study in PRST 3.0

Total Credits 45.0

All students will be required to maintain a portfolio as they progress through the program. Access to the portfolio platform is provided by the University at no charge to the student. Over the course of their studies, students will add written assignments, projects, presentations, links to videos, and any other specimens to showcase learned skills, knowledge, or growth in one of 8 areas: Communication; Creative and/or Critical Thinking & Information Literacy; Ethical Reasoning & Responsible Citizenship; Global Competence; Leadership; Personal Reflections; Capstone; and Professional Documentation. Students will submit their portfolios as part of their Capstone experience. When students complete the program, they may choose to maintain their portfolios for a small annual fee.
College of Nursing and Health Professions

The College of Nursing and Health Professions offers a wide range of graduate programs. Many programs offer flexible scheduling, making it possible for students to continue their education with night and weekend courses. Others are web-based programs available online.

**Majors**

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- Creative Arts Therapies (PhD) (p. 123)
- Couple and Family Therapy (PhD) (p. 126)
- Dance/Movement Therapy and Counseling (MA) (p. 128)
- Family Therapy (MFT) (p. 130)
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- Human Nutrition (MS) (p. 134)
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  - Clinical Trials Research (p. 144)
  - Nursing Education (p. 145)
  - Nursing Innovation (p. 146)
  - Nursing Leadership in Health Systems Management (p. 147)
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  - Adult-Gerontology Primary Care Nurse Practitioner (p. 151)
  - Family/Individual Across the Lifespan Nurse Practitioner (p. 152)
  - Pediatric Acute Care Nurse Practitioner (p. 154)
  - Pediatric Primary Care Nurse Practitioner (p. 156)
  - Pediatric Primary Care and Pediatric Acute Care Dual Option Nurse Practitioner (p. 157)
  - Psychiatric Mental Health Nurse Practitioner (p. 159)
  - Women's Health/Gender Related Nurse Practitioner (p. 160)
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  - Post-Professional Master's Program (p. 168)
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  - Rehabilitation Sciences (MHS, PhD) (p. 171)

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- Couple and Family Therapy (p. 175)
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- Hand and Upper Quarter Rehabilitation (p. 177)
- Holistic Hospice and Palliative Care (p. 178)
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- Medical Family Therapy (p. 180)
- Music Therapy (p. 180)
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- Nurse Anesthesia (p. 181)
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  - Nursing Innovation (p. 183)
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  - Adult-Gerontology Primary Care Nurse Practitioner Post-Master's Certificate (p. 187)
  - Family/Individual Across the Lifespan Nurse Practitioner Post-Master's Certificate (p. 188)
  - Pediatric Acute Care Nurse Practitioner Post-Master's Certificate (p. 189)
  - Pediatric Primary Care Nurse Practitioner Post-Master's Certificate (p. 190)
  - Pediatric Primary Care and Pediatric Acute Care Dual Nurse Practitioner Post-Master's Certificate (p. 191)
  - Psychiatric Mental Health Nurse Practitioner Post-Master's Certificate (p. 193)
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- Substance Use Disorder Treatment (p. 197)
- Women's Integrative Health (Advanced Study) (p. 197)

**About the College**

As the practice of medicine has become more complex with the advent of technology and new drug therapies, so has the provision of health services. An increasingly diverse, aging US population experiencing higher rates of chronic illness is demanding more service and culturally competent care. While technology improvements help provide the means to deliver safer, high-quality care, our society is facing shortages in health professionals such as nurses, mental health workers, nurse anesthetists, physician assistants, and rehabilitation science professionals. The demand for these and other skilled professionals continues to increase and is expected to remain steady well into the 21st century. There is no more vibrant a place to prepare for these kinds of meaningful, rewarding careers than at Drexel University's College of Nursing and Health Professions (http://www.drexel.edu/cnhp). The College offers associate's,
bachelor’s, master’s, and doctoral degrees in more than a dozen health care fields.

Just as the health profession disciplines have come of age, so has the College of Nursing and Health Professions. Founded in 1969 as the College of Allied Health Professions with just three degree programs and a faculty of five, the college has undergone a remarkable evolution. Today it serves over 3,000 students, with a broad array of contemporary program offerings. Along the way, it has earned widespread recognition and accreditation for the education of health professionals.

Mission and Approach

The College believes that the health care needs of today and tomorrow can best be met by professionals who have expertise in their own fields and a concurrent understanding of other health disciplines. In addition to providing a broad-based education that balances academic learning with clinical training, the University promotes collaboration among students in our College of Nursing and Health Professions, our School of Public Health, and the College of Medicine, which draws from the rich traditions of predecessors Hahnemann University and the Medical College of Pennsylvania.

Teamwork is as important in academics as it is in health care. The College of Nursing and Health Professions’ dedicated and knowledgeable faculty members work closely with students, providing a supportive and creative learning environment. Graduates from the College possess a wide range of experiences and the knowledge, compassion, and lifelong learning skills needed to become accomplished health care professionals.

The student body, which is diverse in age and culture, reflects Drexel University’s commitment to provide qualified students with an opportunity for advanced education. Drexel welcomes nontraditional applicants and especially encourages applications from underrepresented minorities and those interested in practicing in underserved areas.

Many of Drexel’s College of Nursing and Health Professions programs offer flexible scheduling, making it possible for students to continue their education through part-time, online, night, or weekend study.

Accreditation

Nursing programs are accredited by the CCNE (Commission on Collegiate Nursing Education), and the PA State Board of Nursing.

The Couple and Family Therapy MFT degree and Post-Master’s Certificates are accredited by COAMFTE (Commission on Accreditation of Marriage and Family Therapy Education).

The Creative Arts in Therapy MA degrees in Dance/Movement Therapy, Music Therapy, and Art Therapy 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 Health Services Administration program is certified by AUPHA (Association of University Programs in Health Administration).

The Nurse Anesthesia program is accredited by the Council on Accreditation of Nurse Anesthesia Educational Programs.

The Professional Physical Therapy (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).

Art Therapy and Counseling

Major: Art Therapy and Counseling
Degree Awarded: Master of Arts (MA)
Calendar Type: Quarter
Total Credit Hours: 90.0
Classification of Instructional Programs (CIP) code: 51.2301
Standard Occupational Classification (SOC) code: 29-1129

About the Program

The graduate Art Therapy and Counseling program offers a progressive curriculum that integrates didactic, experiential, supervisory, and clinical experiences to prepare students for providing art therapy and counseling services in a range of settings. Students learn theories applied to art therapy practice and contemporary approaches that support their understanding of the healing aspects of the creative process. Emphasis is placed on the complex interactions among the client, the therapist, and the art process that promote therapeutic change. Students apply this knowledge in practicum and internship experiences offered in a variety of behavioral health and community settings, such as psychiatric hospitals, medical facilities, schools, forensic settings, and shelters.

We provide educational experiences to promote professional development and multicultural competence conducive to the ethical, reflective, and socially-aware practice of art therapy. Our aim is to prepare professional art therapists capable of critical thinking with regard to the therapeutic use of art and the creative process while promoting respect for the diversity of human experiences.

For additional information about the program, visit the College of Nursing and Health Professions’ Art Therapy and Counseling (https://www.drexel.edu/cnhp/academics/graduate/MA-Art-Therapy-Counseling) website.

Degree Requirements

<table>
<thead>
<tr>
<th>Core Courses</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTS 501</td>
<td>Introduction to Creative Arts Therapy I</td>
</tr>
<tr>
<td>ARTS 502</td>
<td>Introduction to Creative Arts Therapy II</td>
</tr>
<tr>
<td>ARTS 504</td>
<td>Human Psychological Development I</td>
</tr>
<tr>
<td>ARTS 509</td>
<td>Human Psychological Development II</td>
</tr>
<tr>
<td>ARTS 505</td>
<td>Clinical Diagnosis of Psychopathology I</td>
</tr>
<tr>
<td>ARTS 513</td>
<td>Clinical Diagnosis of Psychopathology II</td>
</tr>
<tr>
<td>ARTS 506</td>
<td>Professional Orientation and Ethics I</td>
</tr>
<tr>
<td>ARTS 606</td>
<td>Professional Orientation and Ethics II</td>
</tr>
<tr>
<td>ARTS 507</td>
<td>Group Dynamics in Counseling and Psychotherapy I</td>
</tr>
<tr>
<td>ARTS 508</td>
<td>Introduction to Behavioral Research I</td>
</tr>
<tr>
<td>ARTS 515</td>
<td>Introduction to Behavioral Research II</td>
</tr>
<tr>
<td>ARTS 601</td>
<td>Theories of Counseling and Psychotherapy I</td>
</tr>
<tr>
<td>ARTS 604</td>
<td>Career Counseling</td>
</tr>
<tr>
<td>ARTS 605</td>
<td>Theories of Counseling and Psychotherapy II</td>
</tr>
<tr>
<td>ARTS 602</td>
<td>Social and Cultural Foundations in Counseling and Psychotherapy I</td>
</tr>
<tr>
<td>ARTS 603</td>
<td>Clinical Appraisal and Assessment I</td>
</tr>
<tr>
<td>ARTS 607</td>
<td>Clinical Appraisal and Assessment II</td>
</tr>
</tbody>
</table>

Art Therapy Track Courses

| ARTS 501     | Introduction to Creative Arts Therapy I | 2.0 |
| ARTS 502     | Introduction to Creative Arts Therapy II | 2.0 |
| ARTS 504     | Human Psychological Development I | 2.0 |
| ARTS 509     | Human Psychological Development II | 2.0 |
| ARTS 505     | Clinical Diagnosis of Psychopathology I | 2.0 |
| ARTS 513     | Clinical Diagnosis of Psychopathology II | 2.0 |
| ARTS 506     | Professional Orientation and Ethics I | 1.0 |
| ARTS 606     | Professional Orientation and Ethics II | 3.0 |
| ARTS 507     | Group Dynamics in Counseling and Psychotherapy I | 2.0 |
| ARTS 508     | Introduction to Behavioral Research I | 2.0 |
| ARTS 515     | Introduction to Behavioral Research II | 2.0 |
| ARTS 601     | Theories of Counseling and Psychotherapy I | 2.0 |
| ARTS 604     | Career Counseling | 4.0 |
| ARTS 605     | Theories of Counseling and Psychotherapy II | 2.0 |
| ARTS 602     | Social and Cultural Foundations in Counseling and Psychotherapy I | 2.0 |
| ARTS 603     | Clinical Appraisal and Assessment I | 2.0 |
| ARTS 607     | Clinical Appraisal and Assessment II | 2.0 |
### Sample Plan of Study

#### Term 1

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>ARTS 501</td>
<td>Introduction to Creative Arts Therapy I</td>
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<td>ARTS 504</td>
<td>Human Psychological Development I</td>
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<td>ARTS 505</td>
<td>Clinical Diagnosis of Psychopathology I</td>
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</tr>
<tr>
<td>ARTS 510</td>
<td>Clinical Practicum I: Observation</td>
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<td>ARTS 506</td>
<td>Professional Orientation and Ethics I</td>
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<td>ARTS 531</td>
<td>Art Therapy Assessment and Treatment for Adults I</td>
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<td>Art Therapy Assessment and Treatment for Children I</td>
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<td>ARTS 535</td>
<td>Art Therapy Theory and Symbolism I</td>
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<td>ARTS 536</td>
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<td>ARTS 539</td>
<td>Art Therapy Group Supervision III</td>
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<td>ARTS 540</td>
<td>Art Therapy Literature and Research</td>
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<td>ARTS 541</td>
<td>Jungian Psychology for Art Therapists</td>
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<td>ARTS 542</td>
<td>Group Dynamics: Art Therapy</td>
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<td>ARTS 631</td>
<td>Processes and Materials in Art Therapy &amp; Counseling</td>
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<td>ARTS 634</td>
<td>Art Therapy Family Assessment</td>
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<td>ARTS 635</td>
<td>Social and Cultural Foundations in Art Therapy and Counseling</td>
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<td>ARTS 636</td>
<td>Studio Art for Art Therapists</td>
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<td>ARTS 644</td>
<td>Art Therapy Approaches to Trauma Treatment</td>
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<td>ARTS 645</td>
<td>Professional Identity in Art Therapy and Counseling</td>
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<td>ARTS 647</td>
<td>Art Therapy and Counseling Adv Group Supervision I</td>
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<td>ARTS 649</td>
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**Thesis Electives**

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<tr>
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<tr>
<td>ARTS 640</td>
<td>Medical Art Therapy</td>
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<tr>
<td>ARTS 641</td>
<td>Forensic Art Therapy</td>
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</tr>
<tr>
<td>ARTS 642</td>
<td>Art Therapy in an Education Setting</td>
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**Clinical Education Courses**

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<tbody>
<tr>
<td>ARTS 510</td>
<td>Clinical Practicum I: Observation</td>
<td>1.0</td>
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<tr>
<td>ARTS 511</td>
<td>Clinical Practicum II</td>
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<td>ARTS 512</td>
<td>Clinical Practicum III</td>
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<td>ARTS 610</td>
<td>Clinical Internship I</td>
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<td>ARTS 611</td>
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<td>ARTS 612</td>
<td>Clinical Internship III</td>
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**Thesis**

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<tr>
<td>ARTS 622</td>
<td>Thesis II</td>
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<tr>
<td>ARTS 623</td>
<td>Thesis III</td>
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<tr>
<td>ARTS 624</td>
<td>Thesis IV</td>
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**Additional Electives**

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<th>Course Title</th>
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<tr>
<td>ARTS 625</td>
<td>For Thesis Only</td>
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</tr>
<tr>
<td>ARTS 699</td>
<td>Independent Study in Creative Arts Therapy</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits** 90.0

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### Creative Arts Therapies Department Faculty

Yasmine Awais, MAAT, ATR-BC, ATCS, LCAT, LPC (Art Institute of Chicago). Clinical Professor. Art therapy with diverse populations, art therapy in non-profit settings, clinical supervision.

Joke Bradt, PhD, MT-BC (Temple University). Associate Professor. Research in music therapy, chronic pain, systematic reviews.
The PhD program consists of four interactive learning modules.

Nancy Gerber, PhD, ATR-BC (Union Institute and University) Director. PhD Program in Creative Arts Therapies. Associate Clinical Professor. Art therapy assessment and treatment of adolescents and adults; modern psychoanalysis and art therapy; arts therapy education and doctoral education; arts based research and mixed methods research.

Sharon W. Goodill, PhD, BC-DMT, NCC, LPC (Union Institute and University) Chair, Department of Creative Arts Therapies. Clinical Professor. Medical dance/movement, mind/body studies, movement assessment for DMT, CAT research and leadership.

Scott Horowitz, MA, MT-BC, LPC (Drexel University) Director of Field Education. Clinical Instructor. Interdisciplinary practice and education, developmental models of clinical and practicum supervision, music therapy and neurodevelopmental populations.

Florence Ierardi, MM, MT-BC, LPC (Temple University) Director, Music Therapy and Counseling MA Program. Associate Clinical Professor. Clinical improvisation, trauma-informed music therapy, multicultural music therapy perspectives.

Girija Kaimal, EdD, MA (Harvard University). Assistant Professor. Art therapy, educational research, program evaluation, art therapy.

Dawn Morningstar, MCAT, VC-DMT, LP (Hahnemann University). Associate Clinical Professor. Specialty in working with children and adolescents, Dance/movement therapist at Drexel’s Parkway Health and Wellness faculty practice outpatient clinic.

Michele D. Rattigan, MA, ATR-BC, NCC, LPC (MCP Hahnemann University) Coordinator of CAT Clinical Services. Assistant Clinical Professor.

Natalie Rae Carlton, PhD, ATR-BC, LPCC (Leslie University) Director, Art Therapy MA Program. Associate Clinical Professor. New media and art therapy, social justice in art activities, transgender and LGBTQ identity.

Nancy Gerber, PhD, ATR-BC (Union Institute and University) Director. PhD Program in Creative Arts Therapies. Associate Clinical Professor. Art therapy assessment and treatment of adolescents and adults; modern psychoanalysis and art therapy; arts therapy education and doctoral education; arts based research and mixed methods research.

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Michele D. Rattigan, MA, ATR-BC, NCC, LPC (MCP Hahnemann University) Coordinator of CAT Clinical Services. Assistant Clinical Professor.

Ellen Schelly-Hill, MMT, BC-DMT, NCC, LPC (Antioch NE Graduate School) Director of Dance/Movement Therapy and Counseling MA Program. Associate Clinical Professor. Adults diagnosed with mood disorders, anxiety, chronic pain and with histories of trauma; clinical supervision; ethics.

PhD in Creative Arts Therapies

Major: Creative Arts Therapies
Degree Awarded: Doctor of Philosophy
Calendar Type: Quarter
Total Credit Hours: 48.0
Classification of Instructional Programs (CIP) code: 51.2399
Standard Occupational Classification (SOC) code: 29-1129

About the Program
The PhD in Creative Arts Therapies is a research degree program for art therapists, dance/movement therapists, and music therapists who are interested in pursuing advanced scholarship and academic leadership in their discipline. The primary mission of the program is the cultivation of scholars and academic leaders for the purpose of generating and disseminating substantive and rigorous research that ultimately contributes to theory building, best clinical practices, and the evidence base in the arts therapies fields.

The PhD program consists of four interactive learning modules.

- **Interdisciplinary**: The seminars challenge students to study, explore, critically evaluate and synthesize areas of collective knowledge that contribute to the articulation of the interdisciplinary philosophical and theoretical foundations for the fields in the creative arts therapies.

- **Research**: The purpose of the research module is to educate the doctoral students in the traditional and innovative approaches to research that will contribute to the generation and dissemination of substantive research in the students’ respective fields.

- **Self/Other Artistic Knowledge**: The self/other artistic learning module introduces the exploration of the intrinsic inter subjective therapeutic processes emergent through artistic inquiry and parallel to the actual arts therapies experience.

- **Practicum**: The emphasis on the transformation of theoretical knowledge to practical application and specialization is accomplished through the practicum requirement. All students are required to complete a teaching practicum for one term. Beyond that students are required to complete a specialization practicum in: 1) academia/teaching; 2) research; 3) clinical supervision; or 4) applied clinical research and practice. The practicum helps students position themselves as they prepare for graduation.

- **Dissertation**: The dissertation is an original, rigorous research project the content of which directly relates to the development of and contribution to the theory and practice of the student’s creative arts therapy specialization.

**Research**
The rationale for emphasizing the generation and dissemination of research is based upon the emergence and growth of the clinical practice of art therapy, dance/movement therapy, and music therapy over the past century. Implicit in the emergence and growth of these professions is the responsibility to critically evaluate, validate, and advance clinical practice through the cultivation of substantive research and the dissemination of the resulting knowledge. The core values central to our research agenda are as follows.

Stewardship and scholarship in the Creative Arts Therapies includes:

1. Critical evaluation, generation, and preservation of the philosophical assumptions inherent in and essential to the theory and practice of the CATs.

2. A dynamic interaction between collective interdisciplinary bodies of knowledge and self/other artistic inquiry.

3. A systematic investigation and articulation of the dynamic intersubjective aesthetic forms of knowledge inherent in the therapeutic processes and actions that parallel arts therapies practice.

4. The use of rigorous and innovative research methods based upon the systematic and critical evaluation of the pluralistic ontological and epistemological foundations of knowledge in the arts therapies.

5. Generation, dissemination and translation of rigorous research that contributes to the preservation and advancement of our fields and the health of society.

PhD in Creative Arts Therapies
The PhD in Creative Arts Therapies program is a research degree for art therapists, dance/ movement therapists, and music therapists who are interested in focusing their careers on scholarly pursuits and academic leadership in their specific discipline. The primary mission of the program is the cultivation of scholars and academic leaders for the purpose of generating and disseminating substantive, quality research that ultimately
contributes to the bodies of knowledge, best clinical practices, and the efficacy of the arts therapies fields.

The mission of the PhD in Creative Arts Therapies program is to cultivate stewards of the professions who can preserve the traditions of the disciplines, promote scholarly and clinical advancement, and contribute to the legitimization of the fields. In pursuit of the program mission, the innovative curriculum includes four interactive learning modules that comprise a three-year full-time degree program:

- Interdisciplinary module
- Research module
- Self/other artistic module
- Practicum module

The learning culture, curriculum, and pedagogy of the PhD in Creative Arts Therapies are the primary components contributing to the comprehensiveness of this advanced research degree. The learning culture is one of creativity, innovation, initiative and support. The curriculum and pedagogy emphasize the interaction between intellectual, emotional, inter-subjective and artistic learning for the purpose of generating knowledge in the arts therapies.

The learning culture, curriculum and pedagogy are elaborated in the following constructs:

- A learning culture that supports the exploration and integration of intellectual, emotional, artistic, and self/other knowledge as parallel to the psychotherapeutic and creative processes.
- An educational philosophy, curricular structure, and innovative pedagogy which supports dynamic and creative inquiry into interdisciplinary and discipline specific bodies of knowledge.
- A comprehensive approach to traditional and innovative research methods that best support the ontological, epistemological, theoretical, and applied practice in the arts therapies.
- The integration of theoretical, experiential, and pragmatic knowledge.
- A dialectic between didactic, intrinsic, and practical learning experiences.
- The cultivation of aptitudes and competencies in intellectual, subjective, inter-subjective and artistic inquiry for each student.

For additional information about the program, visit the College of Nursing and Health Professions' PhD in Creative Arts Therapies (https://www.drexel.edu/cnhp/academics/doctoral/PHD-Creative-Arts-Therapies) web site.

**General Requirements**

The following general requirements must be satisfied in order to complete the PhD in Creative Arts Therapies:

- 48.0 quarter credits of required courses
- Candidacy/Qualifying exam (administered after the completion of one year or 45 quarter credits)
- Approval of dissertation proposal
- Practicum in one of the following: teaching, research, clinical supervision or advanced clinical practice
- Completion of dissertation
- Final oral exam/oral defense of dissertation

The required courses in the curriculum are organized into four essential learning modules: 1) interdisciplinary; 2) research; 3) self/other and artistic knowledge; and 4) practical application. These courses comprise the key components of the doctoral program, along with the dissertation.

**Interdisciplinary Seminars**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ARTS 703</td>
<td>Interdisciplinary Seminar I</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTS 704</td>
<td>Interdisciplinary Seminar II</td>
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<td>ARTS 706</td>
<td>Interdisciplinary Seminar IV</td>
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**Research Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>ARTS 712</td>
<td>Research I: Philosophy &amp; Theory</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTS 714</td>
<td>Qualitative Research Methods I</td>
<td>3.0</td>
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<tr>
<td>ARTS 715</td>
<td>Innovative and Emergent Research Methods</td>
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<tr>
<td>RSCH 759</td>
<td>Foundations of Biostatistics</td>
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<tr>
<td>RSCH 770</td>
<td>Foundations in Research Methods</td>
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**Research Specialization**

Select one of the following:

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<tr>
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<tbody>
<tr>
<td>ARTS 732</td>
<td>Advanced Quantitative Research Seminar</td>
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<td>ARTS 733</td>
<td>Advanced Qualitative Research Seminar</td>
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<tr>
<td>ARTS 734</td>
<td>Innovative and Emergent Research Methods II</td>
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**Self/Other Artistic Knowledge Studio Labs**

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<tr>
<td>ARTS 716</td>
<td>Studio Based Artistic Inquiry I</td>
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<td>ARTS 717</td>
<td>Studio Based Artistic Inquiry II</td>
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<tr>
<td>ARTS 718</td>
<td>Studio Based Artistic Inquiry III</td>
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**Practical Application Courses**

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<tr>
<td>ARTS 812</td>
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<tr>
<td>ARTS 809</td>
<td>Practicum II</td>
</tr>
<tr>
<td>ARTS 810</td>
<td>Practicum III</td>
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**Dissertation Research - Minimum of 4 credits**

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<td>ARTS 804</td>
<td>Dissertation Research I</td>
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<tr>
<td>ARTS 805</td>
<td>Dissertation Research II</td>
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<td>ARTS 806</td>
<td>Dissertation Research III</td>
</tr>
<tr>
<td>ARTS 807</td>
<td>Dissertation Research IV</td>
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**Elective**

Students, with advisement and in accordance with their educational plan, may choose a course in their content area.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</table>

**Total Credits**

48.0-62.0

- The dissertation is an original research project, the content of which directly relates to the epistemology, theory, and/or practice of the student's creative arts therapy specialization.

All electives must be graduate courses and can be selected from those courses offered at Drexel University. In particular, doctoral level courses in the College of Nursing and Health Professions, School of Public Health, College of Arts and Sciences, and/or the School of Education may be the most relevant to students in this program. (The Creative Arts Therapies PhD program director will obtain permission for the student to take the elective from the relevant Dean of the College or School, and the relevant program director and course instructor.)

Content areas that are acceptable for electives include the following: anthropology, biology, creativity, culture and communication, ethics, health psychology, literature, neuroanatomy, neuropsychology, philosophy, psychology, psychoanalysis, sociology, advanced statistics. Additional content areas may be added by special request as approved by the supervising faculty advisor and program director.

**PhD in Creative Arts Therapies Admission Requirements**

Applicants for the Doctor of Philosophy (PhD) program in Creative Arts Therapies are screened based upon the required application documents.
plus a personal interview by the faculty. The application documents and interview are designed to assess the applicant’s aptitudes and commitment to advanced academic achievement and the development of scholarship. Admission into the PhD program includes both firm and malleable requirements. The firm requirements include a Master’s degree in Art, Dance/Movement, Music or Expressive Therapy, a minimum of three years post master’s clinical experience, certification in the creative arts therapies field, and at least one research course. We encourage prospective students to inquire about applying to the PhD program even if they are uncertain that they meet all of the admission requirements. In many cases applicants are considered on a very individual basis and assessment. For this reason we look forward to speaking with applicants regarding eligibility and answering any questions.

Degree Requirements
Master’s Degree in Art Therapy, Dance/Movement Therapy, Music Therapy, or Expressive Therapies.

Prerequisites (in addition to or included in Master’s degree)
- 6.0 semester (9.0 quarter) credits equivalent in graduate level research coursework.
- 3.0 semester (4.0 quarter) credits equivalent of graduate coursework in multiculturalism, anthropology, or sociology.

Research Education and Training
The PhD in Creative Arts Therapies is a research degree. Consequently it is essential that those entering the program demonstrate foundational education and experience in research.
- Documented research courses with a grade of no less than a ‘B’.
- Documentation of having conducted one research project. This can be a master’s thesis project or post-master’s research.

Scores and GPA
- Graduate Record Examination (GRE) with minimum scores of 300 combined (150 Quantitative and 150 Verbal Reasoning) and 4.0 in analytic writing, or
- Miller Analogies Test (MAT) with scores of 396 or above
- MGPA of 3.5 or above from the master’s degree education

Clinical Experience and Credentials
- A minimum of 3 years full-time equivalent post-master’s degree in creative arts therapies clinical practice.
- Professional credentials including board certification and/or registration in the applicant’s Creative Arts Therapies discipline. A professional license is preferred but not required.

Academic Writing Proficiency
Central to success in the PhD program is the ability to write at a professional scholarly level. Even though this ability will develop as a result of being a doctoral student, it is essential that the applicant demonstrate an interest in, commitment to, and aptitude for scholarly writing. Academic Writing Proficiency is evaluated based upon the following criteria and documentation:

- Academic Writing Sample: Demonstration of scholarly writing proficiency from an academic writing sample. This could be a graded graduate writing sample or an independently authored publication.

Applicants are also invited to generate a new writing sample specifically for this application. All scholarly writing samples should be selected to best represent the applicant’s scholarly accomplishments and potential.

- Publication or manuscript for submission: Documentation of having submitted an article for a peer reviewed publication. The documentation should be in the form of a manuscript that was submitted to a journal or as a chapter in an edited book. This manuscript can also be used for the academic writing sample if it was authored solely by the applicant. If it was co-authored, an additional independently authored sample is required to fulfill the requirement for demonstration of scholarly writing proficiency.

- Admissions Essay: The admissions essay is an important part of the application and writing proficiency assessment process. Since the PhD is the highest level of scholarly education, the expectation is for incoming students to possess and demonstrate competency in this area as reflected in their writing. The scholarly writing not only requires writing skill but also represents a thought process—the ability to review, organize, select and synthesize ideas of self and other. In addition, scholarly competence requires familiarity with acceptable writing styles. For those reasons we require an admissions essay which is in three parts:
  - Reasons for Application: In this section briefly describe your professional background, your clinical practice and interests and how these experiences coalesced in your decision to apply to the PhD Program (1 page).
  - Research Interests: In this section describe 1) two areas of interest for your own research; 2) a summary of current research in these areas; and, 3) the direction you hope to take your research (3 pages).
  - Academic and Career Goals: Conclude your essay with a summary of your academic and career goals (1 page).

  - All writing samples should be submitted in APA format.

Letters of Recommendation
Three letters of recommendation are required as a part of the application process. The letters should be from individuals who can knowledgeably address the applicant’s aptitudes for scholarship and teaching. Recommenders should also address the applicant’s maturity, initiative, self-directed motivation, and commitment to higher education.

Interview
When the application is completed it will be reviewed by the faculty admissions committee to determine if the applicant meets the admission criteria. Following the initial screening, a determination is made of whether or not the applicant meets the admission criteria. If the determination is made that the applicant does meet the admission criteria, the applicant is scheduled for an interview with the faculty in the PhD program in Creative Arts Therapies. The interview protocol includes:

- Review of application materials and associated questions to address scholarly competencies for the program.
- Discussion regarding the theory and practice of the creative arts therapies and the applicant’s specific discipline.
- Discussion of the applicant’s research interests, competencies, and ideas.
• Discussion of the applicant’s reasons and motivation for applying for doctoral education.

Please contact Ms. Rachel Ward, Admissions Coordinator, for additional information about the admission requirements and the application process at (215) 762-6821 or rsw24@drexel.edu. (gdu23@drexel.edu)

Note: Admissions Schedule

The early priority deadline is January 15th, with rolling admissions through July 1st.

For additional information about how to apply, visit the Drexel Admissions page on PhD in Creative Arts Therapies (http://www.drexel.edu/grad/programs/cnhp/creative-arts-in-therapy).

Sample Plan of Study

<table>
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<td>Research Specialization - Choose one of the following:</td>
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Total Credit: 48.0-94.0

* The dissertation is an original research project, the content of which directly relates to the epistemology, theory, and/or practice of the student’s creative arts therapy specialization.

Creative Arts Therapies Department Faculty

Yasmine Awais, MAAT, ATR-BC, ATCS, LCAT, LPC (Art Institute of Chicago). Clinical Professor. Art therapy with diverse populations, art therapy in non-profit settings, clinical supervision.

Joke Bradt, PhD, MT-BC (Temple University). Associate Professor. Research in music therapy, chronic pain, systematic reviews.

Natalie Rae Carlton, PhD, ATR-BC, LPCC (Leslie University) Director, Art Therapy MA Program. Associate Clinical Professor. New media and art therapy, social justice in art activities, transgender and LGBTQ identity.

Nancy Gerber, PhD, ATR-BC (Union Institute and University) Director, PhD Program in Creative Arts Therapies. Associate Clinical Professor. Art therapy assessment and treatment of adolescents and adults; modern psychoanalysis and art therapy; arts therapy education and doctoral education; arts based research and mixed methods research.

Scott Horowitz, MA, MT-BC, LPC (Drexel University) Director of Field Education. Clinical Instructor. Interdisciplinary practice and education, developmental models of clinical and practicum supervision, music therapy and neurodevelopmental populations.

Florence Ierardi, MM, MT-BC, LPC (Temple University) Director, Music Therapy and Counseling MA Program. Associate Clinical Professor. Clinical improvisation, trauma-informed music therapy, multicultural music therapy perspectives.

Girija Kaimal, EdD, MA (Harvard University). Assistant Professor. Art therapy, educational research, program evaluation, art therapy.

Dawn Morningstar, MCAT, VC-DMT, LP (Hahnemann University). Associate Clinical Professor. Specialty in working with children and adolescents, Dance/movement therapist at Drexel’s Parkway Health and Wellness faculty practice outpatient clinic.

Michele D. Rattigan, MA, ATR-BC, NCC, LPC (MCP Hahnemann University) Coordinator of CAT Clinical Services. Assistant Clinical Professor.

Ellen Schelly-Hill, MMT, BC-DMT, NCC, LPC (Antioch NE Graduate School) Director of Dance/Movement Therapy and Counseling MA Program. Associate Clinical Professor. Adults diagnosed with mood disorders, anxiety, chronic pain and with histories of trauma; clinical supervision; ethics.

Couple and Family Therapy

Major: Couple and Family Therapy

Degree Awarded: Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 82.0

Classification of Instructional Programs (CIP) code: 51.1505
About the Program

The PhD program in Couple and Family Therapy (CFT) aims to develop the next generation of couple and family therapy scholars with a particular focus on research related to family based psychotherapy, families and health and health disparities. Students are trained to advance the knowledge base of couple and family therapy through education, research and clinical services with a particular emphasis on evidenced informed treatment modalities.

Graduates of the Couple and Family Therapy PhD program will serve as researchers in public and private institutions, faculty in graduate programs of couple and family therapy, psychology, social work or medical schools, and as clinicians in mental health agencies or private practice.

The PhD program in Couple and Family Therapy is rooted in relational and systems theories and therapies. Emphasis is on specialized training in couple and family therapy theories such as Attachment-based Family Therapy and Emotionally Focused Family Therapy and Medical Family Therapy approaches. Students are expected to demonstrate critical and analytical thinking with respect to the broad areas of systems theory and therapy, and have a primary interest in research and scholarship.

The Couple and Family Therapy Department is committed to attracting minority scholars as well as training students to be aware and sensitive to contextual issues such as race, class, gender, spirituality and sexual orientation, as well as power and privilege.

For additional information about the PhD in Couple and Family Therapy, visit the program's Couple and Family Therapy Department (https://www.drexel.edu/cnhp/academics/doctoral/PHD-Couple-Family-Therapy) web site.

Degree Requirements

Students are required to complete the standard curriculum in couple and family therapy before pursuing the doctoral curriculum. The standard curriculum is offered in the COAMFTE- accredited Master of Family Therapy (p. 130) and Post-Master's Certificate programs at the University. A minimum of 82.0 post-master's quarter hours are required for the PhD program.

The curriculum includes study in the following areas:

- Theory and research in couple and family therapy
- Research methodology, including statistics, research design, and computer applications
- Evidenced informed and specialized instruction in couple and family therapy
- Diverse family structures,
- Supervised clinical experience

<table>
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<tr>
<td>CFTP 712</td>
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<td>CFTP 720</td>
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<td>CFTP 729</td>
<td>Diverse Families and Communities: Intervention Strategies</td>
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<td>CFTP 735</td>
<td>Family Healthcare Policy</td>
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<td>CFTP 752</td>
<td>Independent Study in Couple and Family Therapy</td>
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<td>CFTP 757</td>
<td>Attachment, Emotions and Psychotherapy</td>
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<td>CFTP 758</td>
<td>Dyadic Analysis and Longitudinal Causal Modeling in CFT</td>
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<td>CFTP 759</td>
<td>Psychotherapy Outcome and Process Research</td>
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Elective | 3.0-4.0 |

**Internship - Minimum of 27 credits**

- CFTP 801: Couple and Family Therapy Internship | 37.0 |
- CFTP 802: Couple and Family Therapy Dissertation |
- CFTP 803: Couple and Family Therapy Dissertation Defense |

**Total Credits** | 118.0-119.0 |

- Internship (CFTP 801): Students are required to complete at least three terms of internship during the third or fourth year of the program. They must register for 9.0 credits per quarter to cover this activity. Most internships will be done in 3 quarters (27.0 credits), but we have set the expectation that the internship will be completed after 4 quarters (36.0 credits) to give the student some flexibility. Dissertation (CFTP 802): Students should begin their dissertation in year three or four of the program. We expect this project will take four quarters (36.0 credits). For each of those quarters the student must register for 9.0 credits of CFTP 802. If the project takes longer than four quarters, the student may continue to sign up for 9.0 credits of CFTP 802 each quarter. We anticipate, however, that all students will complete their dissertations after 8 quarters (2 years, 72.0 credits). Dissertation Defense (CFTP 803): Students are required to defend their dissertations when they are complete. To defend, a student must register and pay for one credit of CFTP 803.

Students must be actively engaged in clinical practice throughout the program. Before graduating from the PhD program, all students are encouraged to complete at least 1,000 hours of direct client contact hours.

Internship

All students are required to do an internship. Internship supervisors must be clearly senior in experience to the student intern. The purpose of the internship is to provide students with a supervised full-time clinical, research, academic or administrative experience of at least nine months duration. Clinical and alternate internships must emphasize relationally focused practice and research. For the clinical internship, it is to ensure that students meet the 1,000 direct client contact hour standard.

Students should contact the Couple and Family Therapy Department (https://www.drexel.edu/cnhp/academics/departments/Couple-and-Family-Therapy) for additional information about the qualifying exam and the dissertation.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Term 1</td>
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<td>CFTP 712</td>
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<td>Introduction to CFT Clinical Research</td>
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<td>RSCH 759</td>
<td>Foundations of Biostatistics</td>
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**Total Credits** | 9.0 |

| Term 2 | |
| CFTP 720 | Couple Therapy Theory & Practice | 3.0 |
| RSCH 770 | Foundations in Research Methods | 3.0 |
Dance/Movement Therapy and Counseling

About the Program

Dance/movement therapy (DMT) is a body/mind-integrated approach to mental health counseling, in which movement is an essential medium. In this two-year curriculum, students learn to creatively and effectively engage in therapy relationships that support the emotional, cognitive, social and physical integration and functioning of the clients with whom they will work.

The curriculum involves students in experiential and reflective learning processes as well as more traditional discussion, lecture, and clinical education formats. Through a balance of classroom education and clinically supervised practicum and internship experiences, students develop a strong foundation for skilled practice. Program coursework...

Couple and Family Therapy Faculty

Stephanie Brooks, PhD, LCSW, LMFT (Drexel University) Department Chair and Director, Post-Master's & Medical Family Therapy Certificate Programs. Associate Clinical Professor, Forensic family therapy, couple and family therapy supervision and training, person of the therapist, race and stress, couples living with ADHD, trauma and violence, and sex therapy.

Maureen Davey, MFT, PhD, LMFT (Syracuse University). Associate Professor. Development of culturally sensitive family-based interventions for historically under-served populations.

Guy Diamond, PhD, MA (California School of Professional Psychology) Director, PhD program and Center for Family Intervention Science. Associate Professor. Attachment Based Family Therapy (ABFT), youth depression and suicide.

Stephanie Ewing, PhD, MPH (University of Delaware). Assistant Professor. Promoting healthy emotional development and resilience in children and adolescents, attachment and care-giving relationships, impact of trauma on parenting and attachment, developmental and contextual risk factors for depression and suicide risk in youth, evidence based treatments for depression and suicide risk, research methodology.

Kenneth Hardy, PhD (Florida State University). Assistant Clinical Professor. Challenging society to think critically about the hidden but significant connections that often exist between trauma and issues of oppression.

Christian Jordal, PhD, LMFT (Virginia Polytechnic Institute and State University) Coordinator of Student Experiential Learning. Assistant Clinical Professor. Mixed methodology; LGBT and mixed orientation relationships, marital commitment, behavioral health outcomes, medical family therapy, sex therapy.

Marlene F. Watson, PhD, LMFT (Virginia Polytechnic and State University). Associate Professor. Forensic family therapy, siblings, race, class, gender and health policy issues.

Erica Wilkins, PhD, MFT (Texas Tech University). Assistant Clinical Professor. Clinical Coordinator. Residual effects of slavery on African Americans, HIV/AIDS, treatment of post-traumatic stress, grief counseling, substance abuse and the family, culturally competent services, and contextual therapy.

Dance/Movement Therapy and Counseling

Major: Dance/Movement Therapy and Counseling
Degree Awarded: Master of Arts (MA)
Calendar Type: Quarter
Total Credit Hours: 90.0
Classification of Instructional Programs (CIP) code: 51.2301
Standard Occupational Classification (SOC) code: 29-1129

Total Credit: 118.0-119.0

Couple and Family Therapy Faculty

Stephanie Brooks, PhD, LCSW, LMFT (Drexel University) Department Chair and Director, Post-Master's & Medical Family Therapy Certificate Programs. Associate Clinical Professor, Forensic family therapy, couple and family therapy supervision and training, person of the therapist, race and stress, couples living with ADHD, trauma and violence, and sex therapy.

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Erica Wilkins, PhD, MFT (Texas Tech University). Assistant Clinical Professor. Clinical Coordinator. Residual effects of slavery on African Americans, HIV/AIDS, treatment of post-traumatic stress, grief counseling, substance abuse and the family, culturally competent services, and contextual therapy.
addresses human development, psychopathology, the therapy relationship, and therapeutic change processes through a bio-psycho-sociocultural lens. Students apply this understanding and observational skills based in Laban Movement Analysis (LMA) to assess client strengths and limitations to inform therapy goals. Improvisational processes support the design of relevant movement and verbal therapy interventions in both individual and group therapy. The curriculum includes specialized approaches with adult and child clinical populations. Attention to professional identity and ethics further prepares students for entry into the profession.

For additional information about the program, visit the College of Nursing and Health Professions’ Dance/Movement Therapy (https://www.drexel.edu/cnhp/academics/graduate/MA-Dance-Movement-Therapy-Counseling) website.

### Degree Requirements

#### Core Courses

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#### Dance/Movement Therapy Track Courses

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<td>Laban Movement Analysis Lab</td>
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<td>ARTS 556</td>
<td>Movement Observation II</td>
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<td>ARTS 557</td>
<td>Theory and Practice I- Children</td>
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<td>ARTS 558</td>
<td>Theory and Practice II: Children</td>
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<td>ARTS 559</td>
<td>Introduction to Dance/Movement Therapy History and Literature</td>
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<td>ARTS 563</td>
<td>Movement Perspectives in Human Development</td>
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<td>ARTS 564</td>
<td>Group Dynamics II: Counseling and Dance/Movement Therapy</td>
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<td>Theory and Practice III: Adults</td>
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<td>Social and Cultural Foundations II: Counseling and Dance/ Movement Therapy</td>
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<td>Mental Health Applications of Movement Analysis I</td>
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#### Sample Plan of Study

**Term 1**

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<tbody>
<tr>
<td>ARTS 501</td>
<td>Introduction to Creative Arts Therapy I</td>
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<td>ARTS 504</td>
<td>Human Psychological Development I</td>
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**Total Credits**: 90.0

**Additional Electives**

As needed, in consultation with the program director students can select the following electives:

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**Thesis**

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Total Credit: 90.0

* Please note that the electives are in addition to the 90 credits required for the degree. Please consult with your advisor before registering for an elective.

Creative Arts Therapies Department Faculty

Yasmine Awaiz, MAAT, ATR-BC, ATCS, LCAT, LPC (Art Institute of Chicago). Clinical Professor. Art therapy with diverse populations, art therapy in non-profit settings, clinical supervision.

Joke Bradt, PhD, MT-BC (Temple University). Associate Professor. Research in music therapy, chronic pain, systematic reviews.

Natalie Rae Carlton, PhD, ATR-BC, LPCC (Leslie University) Director, Art Therapy MA Program. Associate Clinical Professor. New media and art therapy, social justice in art activities, transgender and LGBTQ identity.

Nancy Gerber, PhD, ATR-BC (Union Institute and University) Director, PhD Program in Creative Arts Therapies. Associate Clinical Professor. Art therapy assessment and treatment of adolescents and adults; modern psychoanalysis and art therapy; arts therapy education and doctoral education; arts based research and mixed methods research.

Sharon W. Goodill, PhD, BC-DMT, NCC, LPC (Union Institute and University) Chair, Department of Creative Arts Therapies. Clinical Professor. Medical dance/movement, mind/body studies, movement assessment for DMT, CAT research and leadership.

Scott Horowitz, MA, MT-BC, LPC (Drexel University) Director of Field Education. Clinical Instructor. Interdisciplinary practice and education, developmental models of clinical and practicum supervision, music therapy and neurodevelopmental populations.

Florence Ierardi, MM, MT-BC, LPC (Temple University) Director, Music Therapy and Counseling MA Program. Associate Clinical Professor. Clinical improvisation, trauma-informed music therapy, multicultural music therapy perspectives.

Girija Kaimal, EdD, MA (Harvard University). Assistant Professor. Art therapy, educational research, program evaluation, art therapy.

Dawn Morningstar, MCAT, VC-DMT, LP (Hahnemann University). Associate Clinical Professor. Specialty in working with children and adolescents, Dance/movement therapist at Drexel's Parkway Health and Wellness faculty practice outpatient clinic.

Michele D. Rattigan, MA, ATR-BC, NCC, LPC (MCP Hahnemann University) Coordinator of CAT Clinical Services. Assistant Clinical Professor.

Ellen Schelly-Hill, MMT, BC-DMT, NCC, LPC (Antioch NE Graduate School) Director of Dance/Movement Therapy and Counseling MA Program. Associate Clinical Professor. Adults diagnosed with mood disorders, anxiety, chronic pain and with histories of trauma; clinical supervision; ethics.

Master of Family Therapy

Major: Family Therapy

Degree Awarded: Master of Family Therapy (MFT)

Calendar Type: Quarter

Total Credit Hours: 90.0

Classification of Instructional Programs (CIP) code: 51.1505

Standard Occupational Classification (SOC) code: 21.1013

About the Program

The Master of Family Therapy Program prepares couple and family therapy practitioners for clinical practice and is designed to meet the educational requirements for license eligibility in the state of Pennsylvania. It is a two-year full-time degree program and offers part-time options accredited by the Commission on Accreditation for Marriage and Family Therapy Education (COAMFTE).

The program prepares students for the profession of couple and family therapy through academic and clinical training. It exposes students to broad areas of theory and practice and provides an intensive, supervised clinical experience. The program emphasizes the interdependence of individual experience and the relational context, extending from family of origin (including traditional and nontraditional families) to the global community. The program is committed to training students to be aware of and sensitive to cultural diversity. In addition, the person of the therapist, including the student's own culture, is a major aspect of the clinical training.

For more information, visit Drexel's College of Nursing and Health Professions Couple and Family Therapy Department (https://

Degree Requirements

The MFT curriculum assists students in integrating theory and practice. Issues of cultural diversity such as race, class, gender, sexual orientation, and ethnicity and power and privilege are addressed throughout the program. Students are fully trained to assume clinical practice in couple and family therapy and meet the educational requirements for Clinical Fellow membership in the AAMFT.

Required Courses

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Total Credits 90.0

Clinical Practicum Experience

All interns must complete two practicum experiences continuously prior to graduation: 9 month and 12 month. Interns will be expected to spend 16-20 hours per week working at the approved program practicum site. The intern, site supervisor, and CFT Director of Clinical Training negotiate practicum schedules. The practicum schedule cannot conflict with program class schedule.

Clinical practicum sites are located primarily in Philadelphia, Delaware, and New Jersey. Settings include addictions facilities, schools, family based and forensic family therapy treatment programs, hospitals, community health centers, juvenile justice treatment systems, and inpatient and outpatient behavioral health agencies. Students should expect to travel up to 30 miles to their practicum site or for related supervision. Transportation, therein is the responsibility of the student.

For additional information, students should contact the Couple and Family Therapy Department (https://www.drexel.edu/cnhp/academics/departments/Couple-and-Family-Therapy).

Sample Plan of Study

Full-time:

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<td>CFTP 513</td>
<td>DSM I: Adult Psychopathology</td>
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<td>Person of the Therapist Experience II</td>
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<tr>
<td>CFTP 531</td>
<td>Clinical Practicum/Supervision II</td>
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<td>Person of the Therapist Experience III</td>
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</table>

**Total Credit: 90.0**

### Couple and Family Therapy Faculty

Stephanie Brooks, PhD, LCSW, LMFT (Drexel University) Department Chair and Director, Post-Master’s & Medical Family Therapy Certificate Programs. Associate Clinical Professor. Forensic family therapy, couple and family therapy supervision and training, person of the therapist, racism and stress, couples living with ADHD, trauma and violence, and sex therapy.

Maureen Davey, MFT, PhD, LMFT (Syracuse University). Associate Professor. Development of culturally sensitive family-based interventions for historically under-served populations.

Guy Diamond, PhD, MA (California School of Professional Psychology) Director, PhD program and Center for Family Intervention Science. Associate Professor. Attachment Based Family Therapy (ABFT), youth depression and suicide.

Stephanie Ewing, PhD, MPH (University of Delaware). Assistant Professor. Promoting healthy emotional development and resilience in children and adolescents, attachment and care-giving relationships, impact of trauma on parenting and attachment, developmental and contextual risk factors for depression and suicide risk in youth, evidence based treatments for depression and suicide risk, research methodology.

Kenneth Hardy, PhD (Florida State University). Assistant Clinical Professor. Challenging society to think critically about the hidden but significant connections that often exist between trauma and issues of oppression.

Christian Jordal, PhD, LMFT (Virginia Polytechnic Institute and State University) Coordinator of Student Experiential Learning. Assistant Clinical Professor. Mixed methodology; LGBT and mixed orientation relationships, marital commitment, behavioral health outcomes, medical family therapy, sex therapy.

Marlene F. Watson, PhD, LMFT (Virginia Polytechnic and State University). Associate Professor. Forensic family therapy, siblings, race, class, gender and health policy issues.

Erica Wilkins, PhD, MFT (Texas Tech University). Assistant Clinical Professor. Clinical Coordinator. Residual effects of slavery on African Americans, HIV/AIDS, treatment of post-traumatic stress, grief counseling, substance abuse and the family, culturally competent services, and contextual therapy.

### Master of Health Administration

**Major:** Health Administration

**Degree Awarded:** Master of Health Administration (MHA)

**Calendar Type:** Quarter

**Total Credit Hours:** 45.0
Classification of Instructional Programs (CIP) code: 51.0701
Standard Occupational Classification (SOC) code: 11-9111

About the Program

The Master of Health Administration program consists of 10 core courses, one on-site residency, and one elective course, for a total of 45.0 credits. All courses, except for the residency, will be conducted online through Drexel University Online (http://online.drexel.edu/online-degrees/nursing-degrees/mha). The residency is designed to provide students with a full master’s level collaborative experience, with on-campus and/or community activities, and the experience of working directly with health care or public health service organizations to improve the planning, delivery and evaluation of these services.

Students will learn the extent of health disparities in urban areas based on current health indices, such as infant mortality rates, life expectancy and violence, and the policy, systems management, and epidemiological tools for addressing these.

The curriculum includes community orientation, financial skills, analytical thinking, and strategic orientation. The community orientation is expressed in the public health approach in courses such as the Introduction to Descriptive Epidemiology and Biostatistics, which is based in the tradition of social epidemiology.

Students collaborate to produce an Applied Management Project which will be assigned in groups as a culminating project for the program. In this project, students will apply management tools and/or research tools to address particular administrative challenges, assuring that students think at an organizational level and use particular strategies to respond to change.

In addition to the content of the workforce course, self-confidence and self-development are integrated in the management courses and the on-campus portion of the program, which encourages self-reflection, application of theoretical perspectives, and synthesis of data and management tools. In the online portion of the course, students engage in threaded discussions with classmates about their completed projects.

The curriculum is designed to allow a student to graduate in two academic years, by taking two courses in the fall, winter, spring of year one; one course in the fall, two courses winter and spring terms of year two; and one five-day on-site residency. Students can also complete the program in three years by taking one course per term, including the summer term in Year 1 and Year 2. In this option, the five-day residency is in the summer of Year 2.

Additional Information

The contact for this program is:
Melissa Aliulis, BS
Administrative Coordinator
Health Administration Department
267-359-5859
maa46@drexel.edu

Degree Requirements

The Master of Health Administration program consists of 10 core courses (37.0 credits), one on-site residency (4.0 credits), and one elective course (4.0 credits), for a total of 45.0 credits.

REQUARED COURSES

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<thead>
<tr>
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<tr>
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Sample Plan of Study

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<td>HSAD 500</td>
<td>Historical Influences on the US Healthcare System</td>
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<td>PBHL 701</td>
<td>Introduction to Descriptive Epidemiology and Biostatistics</td>
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<tr>
<td></td>
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<td>HSAD 505</td>
<td>Ethical and Legal Issues in Healthcare Management and Policy</td>
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<td></td>
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<td>HSAD 540</td>
<td>Resources, Recruitment and Retention in Healthcare</td>
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<td>RSCH 519</td>
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<td>HSAD 515</td>
<td>Practice issues in Healthcare Management</td>
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<td>Politics and Policy of Healthcare Resources</td>
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<td>Planning in the Era of the Affordable Care Act</td>
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<td>PBHL 603</td>
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<tr>
<td>HSAD 561</td>
<td>Risk Management</td>
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<td>HSAD 562</td>
<td>Group Dynamics in Health Care Management</td>
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<td>HSAD 565</td>
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Total Credit: 45.0

Health Services Administration Faculty

Jesse Ballenger, PhD (Case Western Reserve University), Associate Teaching Professor. Healthcare, medicine and ethics; aging and neurodegenerative diseases; Science and Technology Studies.
Fred DiCostanzo, EdD (Rutgers University). Assistant Professor.
Organizational leadership, Healthcare Management, Human resources and team effectiveness

David Flood, PhD (University of Pennsylvania). Professor. Medical humanities: an examination of topics in medicine and health care from the perspectives of literature, the arts, and medical ethics.

Stephen F. Gambescia, PhD, MEd, MBA (Temple University). Professor. Health care policy, nonprofits and health care, and health care management and leadership.

Kristine A. Mulhorn, PhD (University of Delaware) Chair, Department of Health Administration. Professor. Disability and aging; cross-national methods of functioning.

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.

Michelle Sahl, PhD, MEd, MBA, MBE (The University of the Sciences in Philadelphia). Associate Teaching Professor. Health management and policy: management and leadership of health services organizations, urban health, and the history of health care systems.

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.

Human Nutrition

Major: Human Nutrition
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 30.1901
Standard Occupational Classification (SOC) code: 29-1031

About the Program

The human nutrition major is designed to provide the didactic coursework necessary to prepare students to address the nutrition needs of individuals or groups, through prevention or management of illness or chronic disease. This major also encompasses nutrition science, the application of the principles of biochemistry, physiology, and biology to human nutritional needs. The major includes two tracks; the Didactic Program in Dietetics (DPD) track leading to becoming a registered dietitian nutritionist (RDN), and the Nutrition Sciences track leading to application in research or industry. Applicants to the program should indicate to which track they are applying.

Current research in human nutrition includes: the prevention of obesity and diabetes across the lifespan; community engagement to improve healthful food access, availability, and exposure in school and clinic-based settings; nutrition misinformation in the areas of diabetes, oncology and weight control; and effectiveness of nutrition education (particularly by the use of multimedia) on health and eating habits.

Current research in nutrition science includes: 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; the relationship between human exposure to pesticides and oxidative stress in biological fluids and DNA damage in human cells; identifying potential unique food safety risks for minority racial/ethnic and low income populations; and, understanding whether novel dietary interventions can influence bone-regulating hormones, bone mineral density, pro-inflammatory cytokines and energy metabolism.

Graduate study in human nutrition is offered on both a full-time and part-time basis. Students are admitted only in the Fall or Winter terms. Students in the DPD track are required to complete a comprehensive exam at the end of the first year of study, and have the option to complete a research thesis. Students in the Nutrition Sciences track are required to complete a research thesis. In addition to the core curriculum, students select specialty courses relating to their major, as well as electives.

Visit the College’s MS in Human Nutrition web page (https://www.drexel.edu/cnhp/academics/graduate/MS-Human-Nutrition) for more information.

Program Prerequisites

The Human Nutrition program builds on a fundamental background in human behavior, written communication, and the sciences of biology, chemistry, physiology and nutrition.

Applicants may apply to the program at any point in time while completing prerequisites. However, if they are accepted, all prerequisite courses must be completed with a grade of B or better before students may enroll in the program.

- 1 year English composition and/or literature
- 1 semester general biology with lab to include cells and genetics
- 2 semesters general chemistry with lab, OR, 1 semester general chemistry with lab AND 1 semester organic chemistry with lab
- 1 semester upper-level (300-400 level) biochemistry
- 1 semester human physiology, OR, 2 semesters anatomy & physiology with lab
- 1 semester general psychology
- 1 semester statistics
- 1 semester nutrition

In addition, students completing the DPD track will be required to complete the following 2 courses either before entry to the program or while completing the degree program in order to receive a DPD verification statement.

- 1 semester basic food preparation (DPD track only)
- 1 semester quantity foods (DPD track only)

Degree Requirements - Nutrition Sciences Track

Students are required to complete 21.0 credits of CORE courses and then select 24.0 credits of electives chosen from courses currently offered in Biology, Nutrition, Food Science, Environmental Science or Public Health after consulting with their advisor. Those students choosing the thesis option substitute 6 credits of research for two elective courses. Those students choosing the non-thesis option are required to pass a comprehensive exam before being granted their MS.

DPD Track:

FDSC 506 Food Composition & Behavior 3.0
Nutrition Sciences Track:

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<td>NFS 510</td>
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<tr>
<td>NFS 525</td>
<td>Nutritional Assessment Through the Life Cycle</td>
<td>3.0</td>
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<tr>
<td>NFS 530</td>
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<td>NFS 531</td>
<td>Micronutrient Metabolism</td>
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<tr>
<td>NFS 543</td>
<td>Medical Nutrition Therapy I</td>
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<tr>
<td>NFS 544</td>
<td>Medical Nutrition Therapy II</td>
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<td>NFS 545</td>
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<td>NFS 550</td>
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<td>NFS 601</td>
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<td>NFS 630</td>
<td>Nutrition Counseling</td>
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Electives (27 credits chosen from the following; must be approved by thesis advisor or committee)

- BIO 500  Biochemistry I
- BIO 501  Biochemistry Laboratory I
- BIO 526  Immunology
- BIO 562  Biology of Neuron Function
- BIO 565  Neurobiology of Disease
- BIO 566  Endocrinology
- BIO 610  Biochemistry of Metabolism
- BIO 611  Biochemistry Laboratory II
- BIO 613  Genomics
- BIO 614  Behavioral Genetics
- BIO 615  Proteins
- BIO 616  Biochemistry of Major Diseases
- FDSC 506  Food Composition & Behavior
- FDSC 550  Food Microbiology
- FDSC 551  Food Microbiology Laboratory
- FDSC 554  Microbiology & Chemistry of Food Safety I
- FDSC 558  Nutritional Impact of Food Processing Methods
- FDSC 560  Food Chemistry
- FDSC 561  Food Analysis
- FDSC 568  Functional Foods
- FDSC 654  Microbiology & Chemistry of Food Safety II
- FDSC 662  Sensory Evaluation of Food
- NFS 530  Macronutrient Metabolism
- NFS 531  Micronutrient Metabolism
- NFS 546  World Nutrition
- NFS 625  Nutrition and Exercise Physiology
- NFS 650  Advanced Nutritional Chemistry I
- NFS 651  Advanced Nutritional Chemistry II
- NFS 690  Community Nutrition
- NFS 810  Topics in Metabolic Nutrition
- NFS 811  Topics in Community Nutrition
- PSY 828  Weight and Eating Disorders
- RSCH 759  Foundations of Biostatistics
- RSCH 770  Foundations in Research Methods
- RSCH 811  Intermediate Biostatistics
- RSCH 812  Interpretation of Data
- RSCH 813  Measurement Theory in Healthcare
- NFS 997  Research

Degree Requirements - Didactic Program in Dietetics (DPD) Track

The Didactic Program in Dietetics (DPD) (https://www.drexel.edu/cnhp/academics/graduate/MS-Human-Nutrition) provides the coursework that is required to become a Registered Dietitian/Nutritionist (RD/RDN). Dietetics is the practical application of nutrition in the prevention and treatment of disease. Dietetics is an exciting and challenging profession because there are many diseases that are related to nutrition, such as heart disease, high blood pressure, stroke, cancer, diabetes and obesity.

The Drexel University Didactic Program in Dietetics (DPD) 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 S. Riverside Plaza
Suite 2000
Chicago, IL 60606
800-877-1600 x5400
www.eatright.org (http://www.eatright.org)

The Academy of Nutrition and Dietetics (AND) is the nation’s largest organization of food and nutrition professionals, most of whom are Registered Dietitians (RD) or Registered Dietitian Nutritionists (RDN).

To become an RD/RDN, students must complete a:

- Minimum of a bachelor's degree with course work approved by ACEND. Coursework typically includes food and nutrition sciences, chemistry, biochemistry, physiology, microbiology, community nutrition, nutrition counseling, basic and quantity food preparation, foodservice systems management and medical nutrition therapy.
- An accredited, supervised practice program, also called a dietetic internship (DI), 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.

Students who already have a bachelor's degree and want to become an RD/RDN, may complete coursework approved by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) at the master's degree level. Drexel University was one of the first universities in the country to offer the DPD program on the graduate level. In 2022, all newly credentialed RD/RDN will be required to have a graduate degree.

The MS in Human Nutrition with the DPD option is a full- or part-time program with courses offered in the evening. The program is 45.0 credits with a written comprehensive exam and may be completed in 18 months to two years with full-time study. Students who enroll part time typically complete the program in three to four years. After completing the MS in Human Nutrition, students participating in this program will also receive a Verification Statement which shows successful completion of the DPD and allows them to apply for an accredited supervised practice experience (dietetic internship).

Required Courses
Nutrition Sciences Faculty

Joan Rosen Bloch, PhD, CRNP (University of Pennsylvania). Associate Professor. Maternal and infant health outcomes with a particular focus on racial and ethnic perinatal health disparities.

Joseph Boullata, PharmD, RPh, BCSNP, FASPEN (University of Maryland). Clinical Professor. Nutrition-medications interactions; vitamin D metabolism; nutrition support.

Charlene Compher, PhD, RD, CNSC, LDN, FADA, FASPEN (Drexel University) Courtesy Appointment. Visiting Research Professor.

Robin M. Danowski, MS, RD, LDN. Instructor. Renal Nutrition

Nyree Dardarian, MS, RD, LDN, CSSD, FAND (Drexel University) Director, Center for Nutrition and 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.


Rose Ann DiMaria-Ghalili, PhD, MSN, BSN, CNSC (New York University, School of Education, Division of Nursing). Associate Professor. Nutrition and surgical recovery to improve the care of older adults undergoing surgery; nutrition assessment, inflammation, and health outcomes.

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

Andrea Judge, MPH, IBCLC, RLC (University of North Carolina). Clinical Instructor. Human lactation

Joseph Kehayias, PhD (Indiana University). Professor. Body composition analyses; measurement of sarcopenia; osteoporosis; energy expenditure.


Jake Lahne, PhD (University of Vermont). Assistant Professor. Sensory perception and preference in foods; flavor chemistry and sensory properties of alcoholic beverages; artisan, traditional, and local foods; consumer food choice and taste; cooking practice and food agency

Beth L. Leonberg, MS, MA, RD (Colorado State University, Rowan University) Director, Didactic Program in Dietetics. Instructor. Pediatric nutrition.

Rachelle Lessen, MS, RD, IBCLC, LDN (Arcadia University). Instructor. Human lactation

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.

Janell L. Mensinger, PhD (City University of New York). Associate Teaching Professor. Behavioral health promotion strategies, treating obesity, clinical research methods, statistics. Body perception, obesity and eating disorders.

Brandy-Joe Milliron, PhD (Arizona State University). Assistant Professor. The 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, Nutrition Biochemistry Laboratory. Assistant Research Professor. Food microbiology; community-based research to assess pesticide levels in homes; prevention of health effects of pesticides for indigenous farmworkers.

Jennifer 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.

Margaret O’Neill, PT, PhD, MPH (MCP Hahnemann University; Duke University; University of North Carolina at Chapel Hill). Associate Professor. Measurement of and interventions to improve physical activity and fitness levels and promote participation in children and youth with who are overweight/obese and those with physical disabilities (especially cerebral palsy).

Irene E. Olsen, PhD, RD, LDN (Tufts University) Courtesy Appointment. Visiting Research Professor.

Jennifer 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 Research Professor.

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.

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.

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 Lucia Volpe, PhD, RD, LDN, 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 (Temple University) Registered Dietitian, Nutrition and Foods. 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.

Music Therapy and Counseling

Major: Music Therapy and Counseling
Degree Awarded: Master of Arts (MA)
Calendar Type: Quarter
Total Credit Hours: 90.0
Classification of Instructional Programs (CIP) code: 51.2305
Standard Occupational Classification (SOC) code: 29-1129

About the Program
The two-year Music Therapy and Counseling program consists of a 90.0 quarter-credit curriculum that combines didactic, experiential and clinical learning experiences. Students develop advanced music therapy competencies based upon theoretical knowledge, practical skills and self-reflective processes within a framework of multicultural perspectives.

Music therapy students study alongside those in the art therapy and dance/movement therapy programs in counseling and psychotherapy core courses. Clinical training occurs in a variety of settings and integrates music therapy with current developmental, neuroscience, mental health and medical foundations. Theoretical and experiential music therapy courses draw upon current evidence-based literature for the development of foundational and advanced methods and techniques. All coursework is designed to assist students in cultivating awareness of the use of the self within the music therapy and counseling relationship.

The Music Therapy and Counseling Curriculum is approved by the American Music Therapy Association. Upon completion of the program, students are eligible to sit for the exam of the Certification Board for Music Therapists, to earn the MT-BC credential.

For additional information about program, visit the College of Nursing and Health Professions’ Music Therapy (https://www.drexel.edu/cnhp/academics/graduate/MA-Music-Therapy-Counseling) web site.

Degree Requirements

Core Courses

<table>
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<tr>
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<tbody>
<tr>
<td>ARTS 501</td>
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Music Therapy Track Courses

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<td>Theories in Music Therapy and Counseling I: Musical Development in Children</td>
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<td>Music Therapy and Counseling Approaches for Adult Populations</td>
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<td>Music Therapy Skills and Counseling Approaches for Child and Adolescent Populations</td>
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<td>Music Therapy Skills III: Technological Applications</td>
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<td>Psychology of Music</td>
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<td>Advanced Music Therapy and Counseling Skills I: Music and Imagery Approaches</td>
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<td>Advanced Music Therapy and Counseling Skills II: Group Processes</td>
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<td>ARTS 672</td>
<td>Multicultural Perspectives in Music Therapy and Counseling</td>
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<td>ARTS 676</td>
<td>Theories in Music Therapy and Counseling II: Theoretical Models</td>
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<td>Advanced Music Therapy Skills III: Wellness and Mind/Body Approaches</td>
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<td>ARTS 678</td>
<td>Clinical Internship Laboratory: Musical Analysis</td>
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Clinical Education Courses

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<td>Music Therapy Group Supervision I</td>
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Thesis

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ARTS 623 Thesis III 1.0
ARTS 624 Thesis IV 1.0

Additional Electives
As needed, in consultation with the program director students can select the following electives:
ARTS 625 For Thesis Only 0.0
ARTS 699 Independent Study in Creative Arts Therapy 1.0-4.0

Total Credits 90.0

Sample Plan of Study

<table>
<thead>
<tr>
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<td>ARTS 501 Introduction to Creative Arts Therapy I</td>
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<td>ARTS 508 Introduction to Behavioral Research I</td>
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<td>ARTS 511 Clinical Practicum II</td>
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<td>ARTS 622 Thesis II</td>
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<tr>
<td>ARTS 605 Theories of Counseling and Psychotherapy II</td>
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| Term Credits | Total Credit: 90.0 |

Creative Arts Therapies Department Faculty

Yasmine Awais, MAAT, ATR-BC, ATCS, LCAT, LPC (Art Institute of Chicago). Clinical Professor. Art therapy with diverse populations, art therapy in non-profit settings, clinical supervision.

Joke Bradt, PhD, MT-BC (Temple University). Associate Professor. Research in music therapy, chronic pain, systemic reviews.

Natalie Rae Carlton, PhD, ATR-BC, LPCC (Leslie University) Director, Art Therapy MA Program. Associate Clinical Professor. New media and art therapy, social justice in art activities, transgender and LGBTQ identity.

Nancy Gerber, PhD, ATR-BC (Union Institute and University) Director, PhD Program in Creative Arts Therapies. Associate Clinical Professor. Art therapy assessment and treatment of adolescents and adults; modern psychoanalysis and art therapy; arts therapy education and doctoral education; arts based research and mixed methods research.

Sharon W. Goodill, PhD, BC-DMT, NCC, LPC (Union Institute and University) Chair, Department of Creative Arts Therapies. Clinical Professor. Medical dance/movement, mind/body studies, movement assessment for DMT, CAT research and leadership.

Scott Horowitz, MA, MT-BC, LPC (Drexel University) Director of Field Education. Clinical Instructor. Interdisciplinary practice and education, developmental models of clinical and practicum supervision, music therapy and neurodevelopmental populations.

Florence Ierardi, MM, MT-BC, LPC (Temple University) Director, Music Therapy and Counseling MA Program. Associate Clinical Professor. Clinical improvisation, trauma-informed music therapy, multicultural music therapy perspectives.

Girija Kaimal, EdD, MA (Harvard University). Assistant Professor. Art therapy, educational research, program evaluation, art therapy.

Dawn Morningstar, MCAT, VC-DMT, LP (Hahnemann University). Associate Clinical Professor. Specialty in working with children and adolescents, Dance/movement therapist at Drexel's Parkway Health and Wellness faculty practice outpatient clinic.

Michele D. Rattigan, MA, ATR-BC, NCC, LPC (MCP Hahnemann University) Coordinator of CAT Clinical Services. Assistant Clinical Professor.
For detailed admission requirements, visit the College’s MSN in Nurse Anesthesia Admission Requirements (http://www.drexel.edu/gradnursing/msn/nurseanesthesia/admissions) web page.

An application form and additional requirements and deadline information are available on the MSN in Nurse Anesthesia (http://www.drexel.edu/grad-programs/cnhp/nurse-anesthesia) page of Drexel Admissions website.

### Degree Requirements

**MSN Core Courses**

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<tr>
<th>Course</th>
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<tr>
<td>NURS 502</td>
<td>Advanced Ethical Decision Making in Health Care</td>
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<tr>
<td>NURS 526</td>
<td>Information, Innovation &amp; Technology in Advanced Nursing Practice</td>
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<td>NURS 527</td>
<td>Evidence Based Approaches to Practice</td>
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<td>NURS 549</td>
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<td>RSCH 519</td>
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<td>RSCH 553</td>
<td>Methods for Health Research</td>
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**Nurse Anesthesia Core**

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<td>NURS 503</td>
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<td>NURS 504</td>
<td>Overview of Nurse Anesthesia</td>
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<td>NURS 505</td>
<td>Chemistry and Physics</td>
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<td>Nurse Anesthesia Pharmacology I</td>
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<td>Advanced Principles of Nurse Anesthesia I</td>
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<td>Nurse Anesthesia Pharmacology II</td>
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<td>Advanced Principles of Nurse Anesthesia II</td>
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<td>Advanced Principles of Nurse Anesthesia III</td>
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**Physiological Science Courses**

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<td>NURS 521</td>
<td>Advanced Pathophysiology I</td>
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<td>NURS 522</td>
<td>Advanced Pathophysiology II</td>
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<td>NURS 523</td>
<td>Advanced Pathophysiology III</td>
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**Total Credits**: 89.0

### Nurse Anesthesia Faculty

- **Suzanne Ariza, CRNA, MSN (Drexel University)**, Assistant Clinical Professor.
- **Lew Bennett, CRNA, MSN (Temple University)** Chair, **Nurse Anesthesia Department**, Assistant Clinical Professor. Clinical and didactic education of nurse anesthesia students.
- **Ferne Cohen, CRNA, EdD (Drexel University)** Associate Chair, **Nurse Anesthesia Department**, Assistant Clinical Professor. Clinical and didactic education of nurse anesthesia students.
- **Thomas Kelly, CRNA, DP**, Assistant Clinical Professor.

### PhD in Nursing

**Major: Nursing**
About the Program

The College of Nursing and Health Professions (CNHP) offers a Doctor of Philosophy in Nursing Science, a research-based program, which aims to prepare nurse researchers to design, conduct, and lead research studies as emerging nurse scientists. The objective of the PhD in Nursing is to prepare professional nurses as scholars and researchers who will make a substantive contribution to the body of knowledge for the discipline of nursing and thereby improve health services for those who receive nursing care. Graduates are expected to plan and launch an independent program of research, seek needed support for initial phases of the research program, and begin to involve others (i.e., students, clinicians, and other researchers) in their activities.

The program of study builds on advanced preparation in nursing at the master’s level (MSN to PhD). In addition to structured coursework, the program builds upon a research mentorship model which recognizes that research skills are learned most effectively by working with a faculty mentor, who provides opportunities to use the tools to conduct research and design, and execute an original research within a focused program of study.

Innovation, leadership, and interdisciplinary collaboration are strong educational values which are reflected in the Drexel University emerging strategic plan. The PhD in nursing program represents leadership in the fields, with interdisciplinary collaboration as core administrative and curricular values basic to its philosophy and epistemology. Innovation is also central to this doctoral program as evidenced in its curriculum and research philosophy.

The College of Nursing and Health Professions (CNHP), Graduate Nursing Division in which the Doctoral Nursing Program is housed, is regarded as a forward thinking, progressive, and interdisciplinary healthcare school within the university as well as in the larger context of advanced healthcare education.

Admission Requirements

Applicants must possess a master’s degree in nursing for admission consideration. Criteria for admission include:

- GPA of 3.5
- GRE scores
- OREs (and TOEFLs, if international)
- Letters of recommendation (3)
- Articulation of research interests, career goals and insight into important issues in the profession in essays
- Professional accomplishments
- Fit with faculty research interests and expertise

Degree Requirements

The PhD curriculum requires 49.0 quarter credits of course work plus comprehensive examination and dissertation completion. Of the 49.0 credits, 15.0 credits are required interdisciplinary courses, and 21.0 credits in nursing science. In addition, there are three elective courses that form the student’s field of concentration related to their dissertation research. These elective courses can be taken anywhere within the university but must be approved by the student’s advisor and the Doctoral Curriculum Committee in advance of taking these courses. The student files a plan of Study outlining these courses in the winter of the first year which is approved by the Curriculum Committee.

### Required Courses

- NURS 800 Theoretical Foundations of Nursing Inquiry I 3.0
- NURS 819 Qualitative Research Methods in Nursing Inquiry 3.0
- RSCH 759 Foundations of Biostatistics 3.0
- NURS 801 Theoretical Foundations of Nursing Inquiry II 3.0
- RSCH 811 Intermediate Biostatistics 3.0
- RSCH 770 Foundations in Research Methods 3.0
- NURS 806 Scientific Appraisal and Knowledge Development 3.0
- RSCH 812 Interpretation of Data 3.0
- NURS 803 Doctoral Seminar: Scientific Integrity 1.0
- RSCH 813 Measurement Theory in Healthcare 3.0
- NURS 804 Doctoral Seminar: Creating Intellectual Community 1.0

### Required Research Apprenticeship (total of 3 credits)

- NURS 850 Research Apprenticeship (Must be repeated 2 times) 3.0
- NURS 820 The Science of Therapeutics 3.0
- NURS 805 Doctoral Seminar: Grantsmanship 1.0
- Dissertation Research (minimum of 4 credits) 4.0
- NURS 898 Dissertation (May be repeated up to 7 times) 9.0

### Electives

- NURS 860 Integration of Genetics/Genomics in a Research Agenda
- NURS 861 Interdisciplinary Approaches in Aging Research
- NURS 862 Reproductive Epidemiology
- NURS 863 Mixed-Methods Research
- NURS 899 Independent Study

Total Credits 49.0

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**Doctor of Nursing Practice**

**Major: Nursing Practice**

**Degree Awarded: Doctor of Nursing Practice (DNP)**

**Calendar Type: Quarter**

**Total Credit Hours: 46.0**

**Classification of Instructional Programs (CIP) code: 51.3801**

**Standard Occupational Classification (SOC) code: 11-9111**

About the Program

The Doctor of Nursing Practice (DNP) at Drexel University is designed for nurses seeking a terminal degree in nursing practice and offers an alternative to research-focused doctoral programs. The mission of the DNP program is to prepare individuals to assume leadership roles as executives or practitioners and to apply evidence-based practice to improve individual, family, and community health outcomes.

Nurses graduating in Drexel's DNP program are well-equipped to fully implement the science developed by nurse researchers in PhD, DNSc, and other research-focused nursing doctorates.

Program Objectives

The objectives are focused in two areas: leadership in an executive role and a practitioner role. Graduates of the DNP degree will be prepared to:

1. Evaluate patient care delivery approaches to meet the current and anticipated needs of patient populations based on outcomes and scientific findings.
2. Translate research into clinical practice and policy to improve care and outcomes.
3. Use advanced communication skills (use of technology and information) to lead quality improvement and patient safety.
4. Use principles of business, finance, economics, and health policy to develop and implement plans to improve the quality of healthcare delivery.
5. Demonstrate sensitivity to diversity in patients and providers.
6. Evaluate effective strategies for the management of ethical dilemmas that can occur in the course of healthcare delivery.

**Admission Requirements**

Applicants must have a bachelor of science in nursing or advanced practice masters’ degree in nursing. In addition, applicants must have a current, active US license to practice nursing. Applicants would complete a standard graduate application including submission of the following:

- Copy of professional license, nurse executive advanced (NEA) certificate and advanced practice license(s)
- University/college transcripts (except for graduates of Drexel)
- Two letters of recommendation from advisors, supervisors, professors or mentors
- CV
- Personal statement on reasons for their interest in the DNP and career plan

**Degree Requirements**

**Curriculum**

The sequence of the doctoral program of study is organized to integrate the core courses while at the same time prepare students for immersion in research courses. The clinical and role practica provide students with the opportunity to enhance their leadership skills in clinical practice and executive roles in service delivery.

The program offers two tracks:

- **The Practitioner Track**: for the student who wants to remain in clinical practice post-graduation.
- **The Executive Track**: for graduates who want careers in executive nursing and health care management, but who still prefer a nursing doctorate with a connection to clinical practice.

### Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 703</td>
<td>Health Policy and Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 706</td>
<td>Applied Epidemiology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 713</td>
<td>Human Responses to Altered Function in Health and Illness</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 714</td>
<td>Introduction to Qualitative Methods in Nursing Inquiry</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 716</td>
<td>Scientific Foundation of Nursing Knowledge Development</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 718</td>
<td>Quantitative Methods for Practice-based Nursing Inquiry</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 719</td>
<td>Leadership in Organizations and Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 720</td>
<td>Health Information Technology and Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 830</td>
<td>Doctoral Nursing Practice Clinical Practicum</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 835</td>
<td>Doctoral Nursing Practice Role Practicum</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 836</td>
<td>Clinical and Applied Nursing Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 837</td>
<td>Translating Evidence into Clinical Practice</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 840</td>
<td>DNP Project Seminar</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 841</td>
<td>DNP Project Advisement</td>
<td>1.0</td>
</tr>
<tr>
<td>NURS 891</td>
<td>Doctoral Nursing Special Topics for the Nurse Executive</td>
<td>3.0</td>
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</tbody>
</table>

### Program Delivery

The DNP program is an online program that includes program orientation and didactic instructions on information and technology and a residency requirement. The program orientation and didactic instructions on information and technology occurs before the fall session.

The residency requirement occurs during the first year summer session when the student is enrolled in 2 didactic courses on campus. The student is expected to develop and implement a DNP project. The proposal defense maybe done virtually or in person. During the defense, the student will demonstrate effective verbal communication skills and knowledge in the area of interest to the DNP Project Committee (Faculty Chair and 1 doctorally prepared member selected by the student), and finalize plans for implementation of the DNP project. The final oral defense of the DNP project denotes the culmination of the degree program. Students who successfully defended their DNP projects must sign a IDEA distribution license Form granting permission to share their projects in the repository.

### Sample Plan of Study

#### First Year

<table>
<thead>
<tr>
<th>Term</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>RSCH 519 Introduction to Biostatistics 3.0</td>
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<td></td>
<td>NURS 716 Scientific Foundation of Nursing Knowledge Development 3.0</td>
</tr>
<tr>
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<td>Total Credits 6.0</td>
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<tr>
<td>Winter</td>
<td>NURS 706 Applied Epidemiology 3.0</td>
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<tr>
<td></td>
<td>NURS 713 Human Responses to Altered Function in Health and Illness 3.0</td>
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<tr>
<td></td>
<td>Total Credits 6.0</td>
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<tr>
<td>Spring</td>
<td>NURS 714 Introduction to Qualitative Methods in Nursing Inquiry 3.0</td>
</tr>
<tr>
<td></td>
<td>NURS 718 Quantitative Methods for Practice-based Nursing Inquiry 3.0</td>
</tr>
<tr>
<td></td>
<td>Total Credits 6.0</td>
</tr>
<tr>
<td>Summer</td>
<td>NURS 720 Health Information Technology and Information Systems 3.0</td>
</tr>
<tr>
<td></td>
<td>NURS 719 Leadership in Organizations and Systems 3.0</td>
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<tr>
<td></td>
<td>Total Credits 6.0</td>
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</tbody>
</table>

#### Second Year

<table>
<thead>
<tr>
<th>Term</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>NURS 830 Doctoral Nursing Practice Clinical Practicum 3.0</td>
</tr>
<tr>
<td></td>
<td>NURS 703 Health Policy and Economics 3.0</td>
</tr>
<tr>
<td></td>
<td>Total Credits 6.0</td>
</tr>
<tr>
<td>Winter</td>
<td>NURS 835 Doctoral Nursing Practice Role Practicum 3.0</td>
</tr>
<tr>
<td></td>
<td>NURS 836 Clinical and Applied Nursing Ethics 3.0</td>
</tr>
<tr>
<td></td>
<td>Total Credits 6.0</td>
</tr>
<tr>
<td>Spring</td>
<td>NURS 837 Translating Evidence into Clinical Practice 3.0</td>
</tr>
<tr>
<td></td>
<td>NURS 891 Doctoral Nursing Special Topics for the Nurse Executive or 892 Doctoral Nursing Special Topics for the Nurse Practitioner 3.0</td>
</tr>
<tr>
<td></td>
<td>Total Credits 6.0</td>
</tr>
<tr>
<td>Summer</td>
<td>NURS 840 DNP Project Seminar 3.0</td>
</tr>
<tr>
<td></td>
<td>Total Credits 3.0</td>
</tr>
</tbody>
</table>
Doctor of Nursing Practice Faculty

Katherine Kaby Anselmi, PhD, JD, FNP-BC, WHNP-BC (University of Pennsylvania) Assistant Dean of Accreditation/Regulatory Affairs & Online Innovation. Associate Clinical Professor. Nursing, law, family nurse practitioner, women’s health nurse practitioner.

Joan Rosen Bloch, PhD, CRNP (University of Pennsylvania). Associate Professor. Maternal and infant health outcomes with a particular focus on racial and ethnic perinatal health disparities.

Kathleen Fisher, PhD, CRNP (Pennsylvania State University). Associate Clinical Professor. Health care for vulnerable populations, decision making in vulnerable populations (i.e. individuals with intellectual disability.)

Mary Gallagher-Gordon, PhD, MSN, RN, CNE (Drexel University) Senior Director of Contracts, Compliance and Academic Community Initiatives. Assistant Clinical Professor. Informatics, patient safety and nursing education, NCLEX review.


Elizabeth Gonzalez, PhD, MSN, PMHCNS-BC (New York University) Department Chair, Doctoral Nursing. Associate Clinical Professor. Chronic stress, geropsychiatry, depression among the elderly, minority health issues and cross-cultural research among family caregivers of persons with dementia.

Loretta Jemmott, PhD, RN, FAAN (University of Pennsylvania). HIV/AIDS prevention, health promotion and translational research.


Sally K. Miller, PhD, CRNP (Walden University). Clinical Professor. Adult-gerontology primary and acute care nurse practitioner, family nurse practitioner, advanced pathophysiology, advanced pharmacology.

Bobbie Posmontier, PhD, CNM, PMHNP-BC (University of Pennsylvania). Associate Professor. Labor and delivery, midwifery, postpartum care, neonatal intensive care, improving access to care for women with postpartum depression, family psychiatric nurse practitioner.

Albert Rundio, Jr., PhD, DNP, RN, APRN, NEA, BC, FAAN (University of Pennsylvania) Associate Dean for Post Licensure and Graduate Nursing Programs. Clinical Professor. Nursing graduate leadership and management track.

Jaime Slaughter-Acey, PhD, MPH (University of Illinois at Chicago). Assistant Professor. The access and utilization of perinatal health services such as prenatal case management (PCM) and prenatal care; adverse perinatal health outcomes fetal growth, preterm birth, and cerebral palsy; and the interaction of social, psychosocial, behavioral, and biological determinants of racial/ethnic health disparities in perinatal health.

Linda Wilson, PhD, RN, CPAN, CAPA, BC, CNE, CHSE (Widener University) Assistant Dean for Special Projects, Simulation & CNE Accreditation. Associate Clinical Professor. Simulation informatics and technology, perianesthesia, pain management, critical care, trauma, emergency preparedness.

Patti Rager Zuzelo, EdD, RN, ACNS-BC, ANP-BC, CRNP, FAAN (Widener University). Clinical Professor. Advanced practice nursing, leadership and management, nursing education, clinical nurse specialist (adult health) and adult nurse practitioner.

MSN: Clinical Nurse Leader Concentration

Major: Nursing: Clinical Nurse Leader Concentration

Degree Awarded: Master of Science in Nursing (MSN)

Calendar Type: Quarter

Total Credit Hours: 49.0

Classification of Instructional Programs (CIP) code: 51.3801

Standard Occupational Classification (SOC) code: 29-1141

About the Program

The MSN Clinical Nurse Leader track is designed to prepare nurses for an evolving advanced generalist role which incorporates advanced knowledge and skill, clinical expertise in an evidence-and-quality-driven context, accountability for outcomes of care, integration of health care services, and clinical leadership for the care of clients, who may be individuals or clinical populations such as those found on a clinical unit or in other settings. The program emphasizes the development of competencies related to the use of technology, evidence-based practice, customization of care, health team and interdisciplinary leadership, and outcome and risk assessment.

This online masters program prepares nurses to function effectively in a quickly changing, increasingly complex clinical care environment. Students have the opportunity to develop advanced competencies and depth of knowledge as clinical nurse leaders. The program emphasizes evidence-based approaches to the solution of clinical problems, assessment of nursing and health care outcomes, clinical decision-making and the design of nursing care for clinical populations at the clinical unit or similar small system level, lateral care integration, and clinically-based leadership.

Clinical practicum experiences include development and management of a data driven project which provides opportunities for students to deepen evidenced base practice competencies in the management of clients’ health care needs at the point-of-care. Precepted clinical experiences will include activities such as modeling of care, assessment and evaluation of aggregate patient outcomes, case management and service integration, unit and interdisciplinary team leadership, teaching and mentoring of staff.
In this as well as other MSN tracks, students build upon the MSN core courses and then move into support courses and specialized coursework. The curriculum also permits students to enroll part-time by spreading the required clinical hours over three terms.

The program is accredited by the Commission on Collegiate Nursing Education.

**Additional Information**

For more information about this program, contact:

Mr. Redian Furxhiu  
Student Services Manager  
rf53@drexel.edu (fr53@drexel.edu)  
267.359.5691

Additional information is also available on Drexel's College of Nursing and Health Professions MSN in Clinical Nurse Leader (https://www.drexel.edu/cnhp/academics/graduate/MSN-Clinical-Nurse-Leader) web page and on Drexel University Online MSN Clinical Nurse Leader (http://online.drexel.edu/online-degrees/nursing-degrees/msn-clinical) web page.

**Degree Requirements**

<table>
<thead>
<tr>
<th>MSN Core Courses</th>
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</table>
| INFO 526 or NURS 544 | Information, Innovation & Technology in Advanced Nursing Practice  
| NURS 500 | Confronting Issues in Contemporary Health Care Environments  
| NURS 502 | Advanced Ethical Decision Making in Health Care  
| RSCH 503 | Research Methods and Biostatistics  
| RSCH 504 | Evaluation and Translation of Health Research  
| NURS 548 | Advanced Pathophysiology  
| NURS 549 | Advanced Pharmacology  
| NURS 550 | Advanced Clinical Assessment & Diagnostic Reasoning Across the Lifespan  
| NURS 564 | The Business of Healthcare  
| NURS 531 | Epidemiology in Action: Tracking Health & Disease  
| NURS 532 | Evaluation of Health Outcomes  
| NURS 602 | Foundations for Clinical Nurse Leader  
| NURS 603 | Clinical Nurse Leader Capstone Immersion I  
| NURS 604 | Clinical Nurse Leader Capstone Immersion II  

<table>
<thead>
<tr>
<th>Support Courses</th>
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</thead>
</table>
| NURS 548 | Advanced Pathophysiology  
| NURS 549 | Advanced Pharmacology  
| NURS 550 | Advanced Clinical Assessment & Diagnostic Reasoning Across the Lifespan  
| NURS 564 | The Business of Healthcare  

<table>
<thead>
<tr>
<th>Track Courses</th>
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</thead>
</table>
| NURS 531 | Epidemiology in Action: Tracking Health & Disease  
| NURS 532 | Evaluation of Health Outcomes  
| NURS 602 | Foundations for Clinical Nurse Leader  
| NURS 603 | Clinical Nurse Leader Capstone I  
| NURS 604 | Clinical Nurse Leader Capstone II  

**Total Credits**  
48.0

**Admission Requirements**

- BSN from a program fully accredited by NLN and or CCNE.  
- 3.0 or above on all previous coursework or the last 60 credits completed. Applications from RN’s with GPA < 3.0 may be considered on an individual basis.  
- Official transcripts from all previous educational institutions are required.  
- Two professional references required from colleagues or supervisors who can attest to the applicant’s knowledge, skill, and potential aptitude for graduate study.  
- Personal Statement describing why the student is interested in this MSN Degree, specifically indicating their idea for an innovative intra/entrepreneurial project/business.  
- Curriculum Vitae or Resume  
- While specific experience is not required for applicants to the track, previous related work experience may make an applicant more competitive.

International Students: International applicants must possess a BSN (or its equivalent) and current US RN license. International Applicants, as well as Immigrants to the US and US Permanent Residents, whose native language is not English, and who have not received a Bachelor’s degree or higher in the US, Australia, Canada, Ireland, New Zealand or the United Kingdom, and show proficiency in English speaking as well as listening, writing and reading. US citizens born on US military bases abroad may be waived from the TOEFL requirement after providing documentation of this status. Otherwise, applicants must meet one of the following requirements:

If you take the TOEFLiBT exam you are required to have a minimum combined score for the listening, writing and reading sections of 79 Plus a speaking section score of 26 or higher.

If you take the TOEFL, you are required to have a minimum score of 550 or higher and a Test of Spoken English score (TSE) of 55 or higher.

**Advanced Role MSN Faculty**

Kristen Aldoerffer, MSN, CRNP, BSN, RN (Drexel University). Assistant Clinical Professor. Pediatric and adolescent nursing.

Susan M. Burke, PhD, RN, CPNP-BC (The Catholic University of America) Track Director, Pediatric Primary Care. Associate Clinical Professor. Pediatric primary care, health disparities in children, families under stress, children with special health care needs transitioning to adulthood.

Jennifer Coates, MSN, MBA, ACNP, ACNP-BC (The University of Pennsylvania). Assistant Clinical Professor. Critical care nurse practitioner.

Frances H. Cornelius, PhD, MSN (Drexel University; Wayne State University) Chair, MSN Department. Clinical Professor. Environmental justice, community and public health instructional technology, distance learning, mobile learning, informatics.

Brenda Douglass, DNP, CRNP-BC, CDE, CTTS. Associate Clinical Professor. Endocrine, cardiology, pulmonology, sleep disorders, and chronic health conditions.
Alecia Schneider Fox, PhD (Candidate) (Widener University) Senior Director Nursing Faculty Affairs and Clinical Education. Assistant Clinical Professor. Emergency, critical care, trauma, organ transplant and advanced nursing practice. Serves as the Faculty Advisor for the Drexel Chapter of the Student Nurses Association of Pennsylvania.

Karyn Holt, PhD, CNM, NCC (Georgetown University; Touro University). Associate Clinical Professor. Women’s health issues, Intimate Partner Violence, Disaster Management and online learning.

**MSN: Clinical Trials Research Concentration**

**Major: Clinical Trials Research**  
**Degree Awarded:** Master of Science in Nursing (MSN)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 45.0  
**Classification of Instructional Programs (CIP) code:** 51.0719  
**Standard Occupational Classification (SOC) code:** 11-9111

**About the Program**

The Online Clinical Trials Research Program is designed for nurses who wish to be involved in clinical trials and research in a variety of roles and settings. Graduates of this program will be qualified to assume roles such as research coordinator, clinical scientist, developer and clinical trials manager or coordinator.

The program provides knowledge and skills in several critical areas:
- Applying Federal Drug Administration rules and regulations
- Phases of clinical research investigation
- New drug-approval processes
- Drug protocol development
- Budgeting for clinical trials
- Informed consent
- Patient and family issues
- Business management and marketing for clinical trials.

Many potential employers exist outside the hospital environment — in the community or private practices and with the pharmaceutical and other scientific companies that produce, test, and market new products. The clinical trials field is a hot field for nursing employment — especially seasoned nurses who have expertise in one or more clinical areas.

**Additional Information**

For more information about this program, contact:

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Additional information is also available on Drexel’s College of Nursing and Health Professions MSN in Clinical Trials Research (https://www.drexel.edu/cnhp/academics/graduate/MSN-Clinical-Trials-Research) web page and on the Drexel University Online MSN in Clinical Trials Research (http://online.drexel.edu/online-degrees/nursing-degrees/msn-trials) web page.

**Admission Requirements**

- BSN from a program fully accredited by NLN and or CCNE.
- 3.0 or above on all previous coursework or the last 60 credits completed. Applications from RN’s with GPA < 3.0 may be considered on an individual basis.
- Official transcripts from all previous educational institutions are required.
- Two professional references required from colleagues or supervisors who can attest to the applicant’s knowledge, skill, and potential aptitude for graduate study.
- Personal Statement describing why the student is interested in this MSN Degree, specifically indicating their idea for an innovative intra/entrepreneurial project/business.
- Curriculum Vitae or Resume
- While specific experience is not required for applicants to the track, previous related work experience may make an applicant more competitive.

International Students: International applicants must possess a BSN (or it’s equivalent) and current US RN license. International Applicants, as well as Immigrants to the US and US Permanent Residents, whose native language is not English, and who have not received a Bachelor’s degree or higher in the US, Australia, Canada, Ireland, New Zealand or the United Kingdom, and show proficiency in English speaking as well as listening, writing and reading. US citizens born on US military bases abroad may be waived from the TOEFL requirement after providing documentation of this status. Otherwise, applicants must meet one of the following requirements:

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**Degree Requirements**

The curriculum is based on the following principles:

- All areas of specialization have in common a core of advanced nursing knowledge.
- Every graduate must have knowledge and skill in research and the ability to evaluate and apply research findings.
- The nursing profession anticipates and responds to changing societal, health care and professional needs.
- The foundation for specialization in professional nursing practice is graduate-level education that builds on undergraduate education.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 526</td>
<td>Information, Innovation &amp; Technology in Advanced Nursing Practice</td>
<td>3.0</td>
</tr>
<tr>
<td>or NURS 544</td>
<td>Quality and Safety in Healthcare</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 500</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>RSCI 503</td>
<td>Research Methods and Biostatistics</td>
<td>3.0</td>
</tr>
<tr>
<td>RSCI 504</td>
<td>Evaluation and Translation of Health Research</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>
</tbody>
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Additional Information

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Karyn Holt, PhD, CNM, NCC (*Georgetown University*; *Touro University*). Associate Clinical Professor. Women's health issues, Intimate Partner Violence, Disaster Management and online learning.

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**MSN: Nursing Education Concentration**

**Major:** Nursing Education

**Degree Awarded:** Master of Science in Nursing (MSN)

**Calendar Type:** Quarter

**Total Credit Hours:** 46.0

**Classification of Instructional Programs (CIP) code:** 51.3817

**Standard Occupational Classification (SOC) code:** 25-1072

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**About the Program**

The MSN: Nursing Education program prepares students to work as nursing educators, nursing faculty, or nursing professors in all types of programs, at all levels, in a variety of settings. This program has a special focus on preparing students with the required competencies to be successful on the new certified nursing educator exam. With such a severe and critical nursing faculty shortage in the United States (and even globally)—this program provides students with cutting-edge content essential for today’s contemporary nurse educator.

The program integrates theories specific to adult learning, curriculum design and evaluation of courses and programs, critical thinking, both clinical and classroom techniques, and the preparation for the role of the nursing professor. The program also includes opportunities to explore contemporary and leading-edge educational modalities. Knowledge and skills gained through this program are applicable in a variety of settings.

This unique program even instructs students on how to teach online and use technology to teach nursing in innovative ways. The culminating practicum, which runs over two terms, provides students with opportunities to put what has been learned into practice. Participants complete a role practicum experience in teaching, providing ample opportunity to apply theory to practice. In addition, students are required to attend an immersive on-campus simulation residency when taking Practicum. The residency hours will count as part of the required 160 total practicum hours (24 practicum hours earned). The residency is offered biannually in January or July.

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**Additional Information**

For more information about this program, contact:

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Student Services Manager
rf53@drexel.edu (fr53@drexel.edu)
267.359.5691

Additional information is also available on Drexel's College of Nursing and Health Professions MSN in Nursing Education ([https://www.drexel.edu/cnhp/academics/graduate/MSN-Nursing-Education-Faculty-Role](https://www.drexel.edu/cnhp/academics/graduate/MSN-Nursing-Education-Faculty-Role)) web page and on Drexel University Online's MSN in Nursing Education ([http://online.drexel.edu/online-degrees/nursing-degrees/msn-ed](http://online.drexel.edu/online-degrees/nursing-degrees/msn-ed)) web page.

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**Admission Requirements**

- BSN from a program fully accredited by NLN and or CCNE.
- 3.0 or above on all previous coursework or the last 60 credits completed. Applications from RN’s with GPA < 3.0 may be considered on an individual basis.
- Official transcripts from all previous educational institutions are required.
• Two professional references required from colleagues or supervisors who can attest to the applicant’s knowledge, skill, and potential aptitude for graduate study.
• Personal Statement describing why the student is interested in this MSN Degree, specifically indicating their idea for an innovative intra/entrepreneurial project/business.
• Curriculum Vitae or Resume
• Copy of Current US RN license required. Copies of any Advanced Practice Nursing Licensure and Certification Documents.
• While specific experience is not required for applicants to the track, previous related work experience may make an applicant more competitive.

International Students: International applicants must possess a BSN (or its equivalent) and current US RN license. International Applicants, as well as Immigrants to the US and US Permanent Residents, whose native language is not English, and who have not received a Bachelor’s degree or higher in the US, Australia, Canada, Ireland, New Zealand or the United Kingdom, and show proficiency in English speaking as well as listening, writing and reading. US citizens born on US military bases abroad may be waived from the TOEFL requirement after providing documentation of this status. Otherwise, applicants must meet one of the following requirements:

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If you take the TOEFL, you are required to have a minimum score of 550 or higher and a Test of Spoken English score (TSE) of 55 or higher.

**Degree Requirements**

**About the Curriculum**
The program integrates theories specific to adult learning, curriculum design and evaluation of courses and programs. It combines theory, research and practice from the disciplines of education, management and leadership. Knowledge and skills gained through this program are applicable in both the academic and clinical arenas. Please note: NURS 632 runs over two quarters.

**Required Courses**

**Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 632</td>
<td>Information, Innovation &amp; Technology in Advanced Nursing Practice</td>
<td>3.0</td>
</tr>
<tr>
<td>or NURS 544</td>
<td>Quality and Safety in Healthcare</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 500</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>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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</tbody>
</table>

**Required Track Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 506</td>
<td>Curriculum Design for Higher Level Cognition</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 613</td>
<td>The Role and Responsibility of the Nursing Professor</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 615</td>
<td>Assessment, Measurement and Evaluation</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 616</td>
<td>Teaching Methods in Nursing Education</td>
<td>3.0</td>
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</table>

**Practicum**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>NURS 632</td>
<td>Nurse Educator and Faculty Role Practicum</td>
<td>6.0</td>
</tr>
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</table>

**Support Courses**

<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>
</tbody>
</table>

**NURS 550 Advanced Clinical Assessment & Diagnostic Reasoning Across the Lifespan **

**Total Credits**

46.0

**Additional Information**

For more information about this program, contact:

Mr. Redian Furxhiu
Student Services Manager
rf53@drexel.edu
267.359.5691

Additional information is also available on Drexel’s College of Nursing and Health Professions MSN in Nursing Education (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nursing-Education-Faculty-Role) webpage and on Drexel University Online’s MSN in Nursing Education (http://www.drexel.com/online-degrees/nursing-degrees/msn-ed) web page.

**MSN: Nursing Innovation Concentration**

**Major:** Nursing Innovation

**Degree Awarded:** Master of Science in Nursing (MSN)

**Calendar Type:** Quarter

**Total Credit Hours:** 45.0 minimum

**Classification of Instructional Programs (CIP) code:** 51.3801

**Standard Occupational Classification (SOC) code:** 29-1141

**About the Program**

The online MSN in Nursing Innovation is designed for the graduate nursing student who seeks to re-invent and transform the nursing practice in today’s tumultuous health care system. Graduates of this accredited program fill innovative and problem-solving roles as clinicians, educators, administrators and clinical scientists; some students choose to move toward and succeed in the business environment of healthcare.

This pioneering master’s degree emphasizes problem-solving and creative approaches to advance nursing practice, improve and change healthcare delivery and focuses on models, methods, environments and processes that will give students the tools to transform ideas into reality. It offers a flexible, but rigorous, curriculum, including a substantial capstone project that demonstrates innovation and pushing the creative boundaries to promote real and substantive change.

This program:

• Gives students the ability to make ideas a reality
• Teaches students new skills to support changing ideas into reality
• Develops students as a creative and inventive nurses who can make meaningful and unique contributions to the healthcare industry
• Is right for students if their career objectives may not be met by a traditional graduate nursing curriculum or career path

Students may elect to use the 4-5 electives to obtain a post-baccalaureate certificate in a specialty area of interest including but not limited to the list below. Or may, with approval, design an individualized plan of study to meet the program requirements.

• Forensic Trends and Issues in Contemporary Healthcare
• Leadership in Health Systems Management
• Nursing Education and Faculty Role
• Issues in Human Trafficking
• Substance Use Disorders Counseling
• Veterans’ Healthcare
• Project Management
• Healthcare Informatics

Additional Information
For more information about this program, contact:

Jillian Randall
Academic Advisor
jnr56@drexel.edu
267.359.5692

Additional information is also available on the Drexel's College of Nursing and Health Professions Nursing Innovation (http://drexel.edu/cnhp/academics/graduate/MSN-Nursing-Innovation-Concentration) (https://www.drexel.edu/cnhp/academics/graduate/MSN-Innovation-and-Intra-Entrepreneurship-Nursing-Practice) web page and the Drexel University Online Nursing Innovation (http://online.drexel.edu/online-degrees/ nursing-degrees/msn-innov) web page.

Admission Requirements
• BSN from a program fully accredited by NLN and or CCNE.
• 3.0 or above on all previous coursework or the last 60 credits completed. Applications from RN's with GPA < 3.0 may be considered on an individual basis.
• Official transcripts from all previous educational institutions are required.
• Two professional references required from colleagues or supervisors who can attest to the applicant’s knowledge, skill, and potential aptitude for graduate study.
• Personal Statement describing why the student is interested in this MSN Degree, specifically indicating their idea for an innovative intra/entrepreneurial project/business.
• Curriculum Vitae or Resume
• Copy of Current US RN license required. Copies of any Advanced Practice Nursing Licensure and Certification Documents.
• While specific experience is not required for applicants to the track, previous related work experience may make an applicant more competitive.

International Students: International applicants must possess a BSN (or it's equivalent) and current US RN license. International Applicants, as well as Immigrants to the US and US Permanent Residents, whose native language is not English, and who have not received a Bachelor’s degree or higher in the US, Australia, Canada, Ireland, New Zealand or the United Kingdom, and show proficiency in English speaking as well as listening, writing and reading. US citizens born on US military bases abroad may be waived from the TOEFL requirement after providing documentation of this status. Otherwise, applicants must meet one of the following requirements:

If you take the TOEFLiBT exam you are required to have a minimum combined score for the listening, writing and reading sections of 79 Plus a speaking section score of 26 or higher.

If you take the TOEFL, you are required to have a minimum score of 550 or higher and a Test of Spoken English score (TSE) of 55 or higher.

Additional Information
For more information about this program, contact:

Ms. Amy Pelak Rothstein
Student Services Manager
ajp347@drexel.edu
267.359.5692

Additional information is also available on the Drexel's College of Nursing and Health Professions Nursing Innovation (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nursing-Innovation-and-Intra-Entrepreneurship-Nursing-Practice) web page and the Drexel University Online Nursing Innovation (http://online.drexel.edu/online-degrees/ nursing-degrees/msn-innov) web page.

Degree Requirements

Core MSN Courses
NURS 500 - Confronting Issues in Contemporary Health Care Environments 3.0
NURS 502 - Advanced Ethical Decision Making in Health Care 3.0
NURS 544 - Quality and Safety in Healthcare 3.0
RSCH 553 - Research Methods and Biostatistics 3.0
RSCH 554 - Evaluation and Translation of Health Research 3.0

Required Track Courses
NURS 586 - Innovation in Advanced Nursing Practice: Theory and Application 3.0
NURS 587 - Case Studies in Intra/Entrepreneurship and Innovation in Nursing 3.0

Support Courses
NURS 564 - The Business of Healthcare 3.0
PROJ 501 - Introduction to Project Management 3.0

Practicum/Capstone Projects
NURS 652 - Innovation Capstone Project 6.0

Electives (by advisement with track coordinator) 12.0-15.0

Total Credits 45.0-48.0

Additional Information
For more information about this program, contact:

Ms. Amy Pelak Rothstein
Student Services Manager
ajp347@drexel.edu
267.359.5692

Additional information is also available on the Drexel's College of Nursing and Health Professions Nursing Innovation (http://drexel.edu/cnhp/academics/graduate/MSN-Nursing-Innovation-Concentration) (https://www.drexel.edu/cnhp/academics/graduate/MSN-Innovation-and-Intra-Entrepreneurship-Nursing-Practice) web page and the Drexel University Online Nursing Innovation (http://online.drexel.edu/online-degrees/ nursing-degrees/msn-innov) web page.

MSN: Nursing Leadership in Health Systems Management Concentration

Major: Nursing: Nursing Leadership in Health Systems Management Concentration
Degree Awarded: Master of Science in Nursing (MSN)
Calendar Type: Quarter
Total Credit Hours: 48.0
Classification of Instructional Programs (CIP) code: 51.3801
Standard Occupational Classification (SOC) code: 29-1141

About the Program

The MSN in Nursing Leadership in Health Systems Management program, designed for part-time attendance by working nurses, prepares students to become nursing leaders in today's rapidly changing healthcare environment. This online master's degree program will prepare students for a senior role in a fast-changing, increasingly demanding healthcare environment.

The MSN program focuses on the development of a leadership style and the skill set essential for individuals in or seeking administrative roles, including:

- fiscal and organizational management,
- strategic planning,
- integrated quality outcomes measurement,
- organizational structures,
- marketing, and
- management of human resources within organizations.

The program also provides the student with information and strategies to problem solve, make decisions, resolve conflict, address legal/ethical issues and operationalize the mission and goals of the health care delivery organization.

Coursework for the MSN program is completed online. The MSN also requires two terms of practicum.

The program is fully accredited by the Commission on Collegiate Nursing Education (CCNE).

Additional Information

For more information about this program, contact:

Ms. Amy Pelak Rothstein
Student Services Manager
ajp347@drexel.edu
267.359.5692

Additional information is also available on the Drexel's College of Nursing and Health Professions Nursing Leadership in Health Systems Management (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nursing-Leadership-in-Health-Systems-Management) web page and the Drexel University Online Nursing Leadership in Health Systems Management (http://online.drexel.edu/online-degrees/nursing-degrees/msn-lead) web page.

Admission Requirements

- BSN from a program fully accredited by NLN and or CCNE.
- 3.0 or above on all previous coursework or the last 60 credits completed. Applications from RN's with GPA < 3.0 may be considered on an individual basis.
- Official transcripts from all previous educational institutions are required.
- Two professional references required from colleagues or supervisors who can attest to the applicant's knowledge, skill, and potential aptitude for graduate study.
- Personal Statement describing why the student is interested in this MSN Degree, specifically indicating their idea for an innovative intra/entrepreneurial project/business.
- Curriculum Vitae or Resume
- While specific experience is not required for applicants to the track, previous related work experience may make an applicant more competitive.

International Students: International applicants must possess a BSN (or it's equivalent) and current US RN license. International Applicants, as well as Immigrants to the US and US Permanent Residents, whose native language is not English, and who have not received a Bachelor's degree or higher in the US, Australia, Canada, Ireland, New Zealand or the United Kingdom, and show proficiency in English speaking as well as listening, writing and reading. US citizens born on US military bases abroad may be waived from the TOEFL requirement after providing documentation of this status. Otherwise, applicants must meet one of the following requirements:

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If you take the TOEFL, you are required to have a minimum score of 550 or higher and a Test of Spoken English score (TSE) of 55 or higher.

Degree Requirements

The content addresses the four key areas of organizations: leading the human side of the enterprise, managing resources, managing operations, and managing information. Two threads are incorporated throughout all courses: the importance of professional image in written and live presentations and the use of technology to support and enhance management and care delivery outcomes.

### MSN Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 500</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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</tbody>
</table>

### Support Course

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>INFO 526</td>
<td>Information, Innovation &amp; Technology in Advanced Nursing Practice</td>
<td>3.0</td>
</tr>
<tr>
<td>or NURS 553</td>
<td>Data Analysis for Decision-Making in HC Management</td>
<td></td>
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</tbody>
</table>

### Major Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<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 547</td>
<td>Communication and Self-Awareness for Leading and Managing in Healthcare</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 562</td>
<td>Workforce Management in Healthcare Organizations</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 567</td>
<td>Strategic Management: Power, Politics and Influence in Healthcare Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>Elective</td>
<td></td>
<td>3.0</td>
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</table>

### Practicum Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 568</td>
<td>Practicum and Symposium in Healthcare Operations Management</td>
<td>3.0</td>
</tr>
</tbody>
</table>
Additional Information
For more information about this program, contact:

Ms. Amy Pelak Rothstein  
Student Services Manager  
ajp347@drexel.edu  
267.359.5692

Additional information is also available on the Drexel’s College of Nursing and Health Professions Nursing Leadership in Health Systems Management (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nursing-Leadership-in-Health-Systems-Management) web page and the Drexel University Online Nursing Leadership in Health Systems Management (http://online.drexel.edu/online-degrees/nursing-degrees/msn-lead) web page.

MSN "Bridge" Program

Bridge to the Master of Science in Nursing (MSN): 3.0 quarter credits (no degree awarded at this time)

MSN for Nurses with a Non-Nursing BA or BS

About the Program

Drexel University’s RN-MSN “bridge” program is available for nurses who have a bachelor’s degree in a field other than nursing and now wish to pursue an MSN degree. Applicants to this program must complete the admission process to the MSN program and seek initial advisement from the MSN program academic advisors. The bridge program is available only to students applying for the MSN Advance Role programs. It is not available for students wishing to pursue an MSN Nurse Practitioner degree. To learn more about alternative pathways to becoming a nurse practitioner, contact Ms. Jillian Randall or Mr. Redian Furxhiu (see contact information below).

The graduate program department chair reviews the applicant’s file for program eligibility and prerequisites are established on an individual basis.

The “bridge” consists of one undergraduate course. Individuals with extensive professional experience may request to waive the bridge course. Contact Mr. Redian Furxhiu (rf53@drexel.edu) or Ms. Jillian Randall (jnr56@drexel.edu) for more information. The required “bridge course” in the MSN Advance Role Track is NURS 335 Genetics and genomics: Application to Nursing Practice (3.0 quarter credits). This class is available entirely online, is delivered in 10-week, quarter term session. This course is offered in any given term, and includes mandatory synchronous class meetings.

After successfully completing all requirements and admission to the MSN program, students progress directly into graduate-level courses. (Note: The BSN is not awarded in this program.)

Bridge to MSN Requirements

<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>
</tbody>
</table>

See the College’s Nursing: MSN-Bridge Program (https://www.drexel.edu/cnhp/academics/graduate/MSN-Bridge) web page for more details about the program, and visit the Drexel University Online MSN Bridge Program (http://www.drexel.com/online-degrees/nursing-degrees/rn-msn-bridge) web page for information about the online delivery format.

Additional Information
For more information about MSN Advance Roles Track program, contact:

Mr. Redian Furxhiu  
Student Services Manager  
rf53@drexel.edu (fr53@drexel.edu)  
267.359.5691

Ms. Jillian Randall  
Academic Advisor  
jnr56@drexel.edu  
267.359.5692

MSN: Adult-Gerontology Acute Care Nurse Practitioner

Major: Nurse Practitioner, Adult-Gerontology Acute Care
Degree Awarded: Master of Science in Nursing (MSN)
Calendar Type: Quarter
Total Credit Hours: 57.0 quarter credits; 800 clinical hours
Classification of Instructional Programs (CIP) code: 51.3801
Standard Occupational Classification (SOC) code: 29-1171

About the Program

The online Adult-Gerontology Acute Care Nurse Practitioner (AGACNP) program is designed to prepare practitioners for professional practice in the management of medical, surgical, and critical-care adult patient populations. Concurrent theory and clinical courses provide a knowledge base for the management of adult complex acute, critical, and chronic health care conditions. Clinical practicum rotations allow students to put the principles they have learned into practice in medical, surgical, and critical care settings. Upon completing the program, graduates pursue practice roles across the continuum of acute care services ranging from high-acuity hospital based emergency or intensive care settings to specialty based practices. Graduates are eligible to sit for the ANCC’s Adult Gerontology Acute Care Nurse Practitioner Certification Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulation, and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

- **2nd Year, Summer Term** – students come to campus during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Fall Term** – students come to campus during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Spring Term** – students come to campus during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).
For more information about this program, visit Drexel’s MSN Nurse Practitioner Programs (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Adult-Gerontology-Acute-Care) web page.

### Core Courses
- **NURS 550**: Confronting Issues in Contemporary Health Care Environments (3.0 credits)
- **NURS 552**: Advanced Ethical Decision Making in Health Care (3.0 credits)
- **NURS 544**: Quality and Safety in Healthcare (3.0 credits)
- **RSCH 503**: Research Methods and Biostatistics (3.0 credits)
- **RSCH 504**: Evaluation and Translation of Health Research (3.0 credits)

### Support Courses
- **NURS 548**: Advanced Pathophysiology (3.0 credits)
- **NURS 549**: Advanced Pharmacology (3.0 credits)
- **NURS 555**: Advanced Clinical Assessment & Diagnostic Reasoning Across the Lifespan (4.0 credits)
- **NURS 554**: Pharmacology for Adult-Gerontology Acute Care Nurse Practitioners (3.0 credits)
- **NURS 664**: Professional Issues for Nurse Practitioners (1.0 credits)

### Clinical Courses
- **NURS 570**: Adult Gerontology Acute Care NP I: Introduction to Adult Gerontology Acute Care Medicine (5.0 credits)
- **NURS 571**: Adult Gerontology Acute Care Nurse Practitioner II: Mgmt/Care of Patients in Acute/Crit Care Med Set (5.0 credits)
- **NURS 572**: Adult Gerontology Acute Care Nurse Practitioner III: Mgmt/Care of Patients in Acute Surgical Setting (5.0 credits)
- **NURS 573**: Adult Gerontology Acute Care NP IV: Management of Care of Patients in Critical Care Settings (5.0 credits)
- **NURS 580**: Adult Geront Acute Care NP V: Mgmt/Care of Clients in Acute, Critical Care, Med or Surg Settings (5.0 credits)

**Elective**: 3.0 credits  
**Total Credits**: 57.0

### MSN: Adult Gerontology Acute Care Nurse Practitioner Faculty

**Anthony Angelow**, MSN, CRNP, BC, CEN *(Thomas Jefferson University)*. Assistant Clinical Professor. Developing diagnostic reasoning in nurse practitioners, curriculum design and implementation, and nurse practitioner educational methods.

**Katherine Kaby Anselmi**, PhD, JD, FNP-BC, WHNP-BC *(University of Pennsylvania)* Assistant Dean of Accreditation/Regulatory Affairs & Online Innovation. Associate Clinical Professor. Nursing, law, family nurse practitioner, women's health nurse practitioner.


**Jennifer Coates**, MSN, MBA, ACNPC, ACNP-BC *(The University of Pennsylvania)*. Assistant Clinical Professor. Critical care nurse practitioner.

**William D’Andrea**, MS, BS Pharm, CCP *(MCP Hahnemann University)*. Assistant Clinical Professor. Pharmacology, anatomy & physiology, advanced pharmacology.

**Brenda Douglass**, DNP, CRNP-BC, CDE, CTTS. Associate Clinical Professor. Endocrine, cardiology, pulmonology, sleep disorders, and chronic health conditions

**Brian Fasolka**, MSN, RN, CEN *(DeSales University)*. Assistant Clinical Professor. Emergency nursing, adult health nursing, and nursing education.

**Karyn Holt**, PhD, CNM, NCC *(Georgetown University; Touro University)*. Associate Clinical Professor. Women’s health issues, Intimate Partner Violence, Disaster Management and online learning.

**Robert J. Mele**, DPM *(Pennsylvania College of Podiatric Medicine)*. Assistant Teaching Professor. Physiology, pathophysiology.

**Jackie Murphy**, MSN, RN, CPN, CNE *(Drexel University)*. Assistant Clinical Professor. Pediatric nursing.

**Bobbie Posmontier**, PhD, CNM, PMHNP-BC *(University of Pennsylvania)*. Associate Professor. Labor and delivery, midwifery, postpartum care, neonatal intensive care, improving access to care for women with postpartum depression, family psychiatric nurse practitioner.

**Alice Marie Poyas**, PhD, MSN, CNL, APRN-BC. *(University of Pennsylvania)* Director, Clinical Nurse Leader Track. Associate Clinical Professor. Nursing intervention/outcome studies and nursing treatment/outcome studies; program evaluation, and effects of alternate teaching styles with student learning.

**Joanne Schwartz**, PhD, CRNP, CNE *(Villanova University)*. Assistant Clinical Professor.

**Joanne Serembus**, EdD, RN, CCRN (Alum), CNE *(Widener University)*. Associate Clinical Professor. Critical care nursing, adult health nursing, nursing education, curriculum development and patient safety.

**Jaime Slaughter-Acey**, PhD, MPH *(University of Illinois at Chicago)*. Assistant Professor. The access and utilization of perinatal health services such as prenatal case management (PCM) and prenatal care; adverse perinatal health outcomes fetal growth, preterm birth, and cerebral palsy; and the interaction of social, psychosocial, behavioral, and biological determinants of racial/ethnic health disparities in perinatal health.

**Kay Swartzwelder**, PhD, MSN, CRNP-BC, CNE *(Drexel University)*. Associate Clinical Professor. How students learn with a focus on student/faculty engagement, generational learning, learning styles, and personality types.

**Suzanne Taylor**, MSN, RN. Assistant Clinical Professor. Transformational and adaptive learning to support the evolving leadership expectations, emotional intelligence and promoting a culture of collaboration across other disciplines.

**Elizabeth Tomaszewski**, DNP, CCRN, CRNP, ACNP-BC, ACNPC *(Chatham University)*. Assistant Clinical Professor. Critical care; end of life care; advance practice nursing.

**Janet Zimmerman**, MSN, BSN *(University of Colorado)*. Associate Clinical Professor. Clinical trials Program. Clinical trials, nursing care of veterans.

**Patti Rager Zuzelo**, EdD, RN, ACNS-BC, ANP-BC, CRNP, FAAN *(Widener University)*. Clinical Professor. Advanced practice nursing, leadership and management, nursing education, clinical nurse specialist (adult health) and adult nurse practitioner.
MSN: Adult-Gerontology Primary Care Nurse Practitioner

Major: Nurse Practitioner, Adult-Gerontology Primary Care
Degree Awarded: Master of Science in Nursing (MSN)
Calendar Type: Quarter
Total Credit Hours: 52.0
Classification of Instructional Program (CIP) code: 51.3822
Standard Occupational Classification (SOC) code: 29-1171

About the Program

One of the major healthcare challenges of the 21st century will include the delivery of quality, comprehensive, cost effective care for a rapidly increasing number of older adults. With the elderly population in the U.S. expected to double, if not triple, by 2030 it is imperative that there is an educated workforce of health professionals able to deliver high-quality and appropriate care to the adult and older-adult population. In response to this need, Drexel University has developed an Adult-Gerontology Primary Care Nurse Practitioner (AGPC) program. The AGPC cares for individuals (aged 13 years and above) across the lifespan to promote maximal health, reduce risks and manage acute, chronic and complex health conditions. The AGPC is specifically trained to focus on health and wellness, disease prevention, and quality of life in the aging population. The purpose of our AGPC program is to educate and prepare competent and compassionate AGPC graduates to provide comprehensive care in evidence-based practice to adults across the lifespan on the continuum of health and illness. All graduates will be eligible to sit for the ANCC Adult Gerontology Primary Care Nurse Practitioner Board Certification examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On-Campus Intensive (OCI) learning experiences, simulation, and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

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- 3rd Year, Spring Term – students come to campus during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel's MSN Nurse Practitioner Programs (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Adult-Gerontology-Primary-Care) web page.

Admission Requirements

- A baccalaureate degree with a major in nursing from a National League of Nursing–accredited program.
- A GPA of 3.0 or above on all previous coursework or 3.25 or above on the last 60 credits of the BSN is required.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing your application will be delayed until you have submitted the remaining transcripts.
- A copy of your current, unrestricted United States RN license/s or eligibility for licensure as a registered nurse. License verification from your nursing license registry website is acceptable.
- Resume or CV (Note: Resume/CV should be detailed regarding work experience, including specific job experiences, responsibilities, and departments).
- Two professional letters of recommendation.
- Personal statement (under 1,000 words) that will give the admissions committee a better understanding of:
  - Why you are choosing this particular program of study,
  - Your plans upon completion of the graduate degree, and
  - How your current work experience will enhance your experience in this MSN program.
- A personal interview by phone or in person may be required.
- International Students: View additional requirements (http://www.drexel.edu/online-degrees/nursing-degrees/womenshealthnp/international.aspx) for international students.

Degree Requirements

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 550 Confronting Issues in Contemporary Health Care Environments</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 552 Advanced Ethical Decision Making in Health Care</td>
<td>3.0</td>
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<tr>
<td>NURS 544 Quality and Safety in Healthcare</td>
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<tr>
<td>RSCH 503 Research Methods and Biostatistics</td>
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<tr>
<td>RSCH 504 Evaluation and Translation of Health Research</td>
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<thead>
<tr>
<th>Support Courses</th>
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<tbody>
<tr>
<td>NURS 548 Advanced Pathophysiology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 549 Advanced Pharmacology</td>
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</tr>
<tr>
<td>NURS 550 Advanced Clinical Assessment &amp; Diagnostic Reasoning Across the Lifespan</td>
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<tr>
<td>NURS 641 Advanced Pharmacology for Adult-Gerontology Primary Care Nurse Practitioners</td>
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<tr>
<td>NURS 660 Adult-Gero Primary Care I: Introduction to Adult-Gero Primary Care and Care of the Young-Adult</td>
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<td>NURS 661 Adult-Gerontology Primary Care II: Management and Care of Adult Patients in Primary Care</td>
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<td>NURS 662 Adult-Gerontology Primary Care III: Management of the Older-Adult Patient in Primary Care</td>
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<td>NURS 663 Adult-Gerontology Primary Care IV: Gerontology Management and Care</td>
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<th>Elective</th>
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</table>

MSN: Adult Gerontology Primary Care Nurse Practitioner Faculty

Anthony Angelow, MSN, CRNP, BC, CEN (Thomas Jefferson University). Assistant Clinical Professor. Developing diagnostic reasoning in nurse practitioners, curriculum design and implementation, and nurse practitioner educational methods.

Katherine Kaby Anselmi, PhD, JD, FNP-BC, WHNP-BC (University of Pennsylvania) Assistant Dean of Accreditation/Regulatory Affairs & Online Innovation. Associate Clinical Professor. Nursing, law, family nurse practitioner, women's health nurse practitioner.

William D’Andrea, MS, BS Pharm, CCP (MCP Hahnemann University). Assistant Clinical Professor. Pharmacology, anatomy & physiology, advanced pharmacology.

Brenda Douglass, DNP, CRNP-BC, CDE, CTTS. Associate Clinical Professor. Endocrine, cardiology, pulmonology, sleep disorders, and chronic health conditions.

Brian Fasolka, MSN, RN, CEN (DeSales University). Assistant Clinical Professor. Emergency nursing, adult health nursing, and nursing education.

Karyn Holt, PhD, CNM, NCC (Georgetown University; Touro University). Associate Clinical Professor. Women’s health issues, Intimate Partner Violence, Disaster Management and online learning.

Ann McQueen, MSN, CRNP-BC, FNP-BC, GNP-BC, RNC. Assistant Clinical Professor. Celiac disease.


Jackie Murphy, MSN, RN, CPN, CNE (Drexel University). Assistant Clinical Professor. Pediatric nursing.

Jennifer Olszewski, EdD, MSN, CRNP, ANP-BC (LaSalle University) Director of the Adult-Gerontology Primary Nurse Practitioner Program. Assistant Clinical Professor. Critical care, patient safety, interdisciplinary education.

Bobbie Posmontier, PhD, CNM, PMHNP-BC (University of Pennsylvania). Associate Professor. Labor and delivery, midwifery, postpartum care, neonatal intensive care, improving access to care for women with postpartum depression, family psychiatric nurse practitioner.

Alice Marie Poyss, PhD, MSN, CNL, APRN-BC (University of Pennsylvania) Director, Clinical Nurse Leader Track. Associate Clinical Professor. Nursing intervention/outcome studies and nursing treatment/outcome studies; program evaluation, and effects of alternate teaching styles with student learning.

Patricia A. Riccio, PhD, RN (University of California, Los Angeles). Assistant Clinical Professor. Research methods and biostatistics.

Joanne Schwartz, PhD, CRNP, CNE (Villanova University). Assistant Clinical Professor.

Joanne Sermus, EdD, RN, CCRN (Alum), CNE (Widener University). Associate Clinical Professor. Critical care nursing, adult health nursing, nursing education, curriculum development and patient safety.

Jaime Slaughter-Acey, PhD, MPH (University of Illinois at Chicago). Assistant Professor. The access and utilization of perinatal health services such as prenatal case management (PCM) and prenatal care; adverse perinatal health outcomes—fetal growth, preterm birth, and cerebral palsy; and the interaction of social, psychosocial, behavioral, and biological determinants of racial/ethnic health disparities in perinatal health.

Kay Swartzwelder, PhD, MSN, CRNP-BC, CNE. Assistant Clinical Professor. How students learn with a focus on student/faculty engagement, generational learning, learning styles, and personality types.

Suzanne Taylor, MSN, RN. Assistant Clinical Professor. Transformational and adaptive learning to support the evolving leadership expectations, emotional intelligence and promoting a culture of collaboration across other disciplines.

Janet Zimmerman, MSN, BSN (University of Colorado) Director, Clinical Trials Program. Assistant Clinical Professor. Clinical trials, nursing care of veterans.

Patti Rager Zuzelo, EdD, RN, ACNS-BC, ANP-BC, CRNP, FAAN (Widener University). Clinical Professor. Advanced practice nursing, leadership and management, nursing education, clinical nurse specialist (adult health) and adult nurse practitioner.

**MSN: Family/Individual Across the Lifespan Nurse Practitioner**

**Major:** Nursing, Family/Individual Across the Lifespan

**Degree Awarded:** Master of Science in Nursing (MSN)

**Calendar Type:** Quarter

**Total Credit Hours:** 56.0 quarter credits; 720 clinical hours

**Classification of Instructional (CIP) code:** 51.3801

**Standard Occupational Classification (SOC) code:** 29-1171

**About the Program**

The Family/Individual Across the Lifespan Nurse Practitioner (FNP) online program focuses on the application of advanced-practice nursing knowledge—including physical, psychosocial, and environmental assessment skills—to manage common health and illness problems of clients of all ages and their families. It emphasizes health promotion and disease prevention. Family nurse practitioners primarily practice in ambulatory-care settings, such as primary care clinics, physician offices, HMOs, outpatient clinics, schools, nursing centers, emergency departments, long-term care facilities, industry, the armed services, public health departments, correctional institutions, and home health agencies. Graduates of the program are eligible to sit for the ANCC’s Family Nurse Practitioner Examination and/or the AANP’s Family Nurse Practitioner Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. MANDATORY ON-CAMPUS VISITS ARE ESSENTIAL TO STUDENTS TRANSITIONING INTO THE NP ROLE. The NP programs provide two on-campus clinical orientations to prepare students for clinical practice rotation. Following clinical orientation, these MANDATORY ON-CAMPUS VISITS OCCUR DURING THE FOLLOWING TIMES:

- **2nd Year, Summer Term** – students come to campus during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Fall Term** – students come to campus during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel’s MSN Nurse Practitioner Programs (http://drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Family-Individual-Across-Lifespan) web page.
Degree Requirements

Master of Science in Nursing (MSN): 56.0 quarter credits; 720 clinical hours

MSN - Family Nurse Practitioner Track

Core Courses

<table>
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<tr>
<th>Course</th>
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<tr>
<td>NURS 500</td>
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<td>NURS 544</td>
<td>Quality and Safety in Healthcare</td>
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<td>RSCH 503</td>
<td>Research Methods and Biostatistics</td>
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<td>Evaluation and Translation of Health Research</td>
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Support Courses

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Clinical Courses

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<tr>
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<td>NURS 535</td>
<td>FNP II: Primary and Episodic Care of Infants, Children and Adolescents</td>
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<td>NURS 536</td>
<td>FNP III: Primary Care of Adults and Older Adults Across the Adult Age Spectrum I</td>
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<td>NURS 537</td>
<td>FNP IV: Primary Care of Adults and Older Adults Across the Adult Age Spectrum II</td>
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<td>NURS 538</td>
<td>FNP V: Integrative Practicum in Family Practice Across the Lifespan</td>
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Elective

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Sample Plan of Study

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<td>4</td>
<td>RSCH 504</td>
<td>Evaluation and Translation of Health Research</td>
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<td>NURS 544</td>
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<td>7</td>
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<td>NURS 535</td>
<td>FNP II: Primary and Episodic Care of Infants, Children and Adolescents</td>
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<td>NURS 536</td>
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Term 12

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<td>NURS 538</td>
<td>FNP V: Integrative Practicum in Family Practice Across the Lifespan</td>
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</table>

Total Credit: 56.0

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Kathleen Bradbury-Golas, DNP, FNP-BC, ACNS-BC. Associate Clinical Professor.

Theresa Campo, DNP, APRN, FNP-BC, FAANP (Case Western Reserve University) Co-Track Director. Associate Clinical Professor.


William D’Andrea, MS, BS Pharm, CCP (MCP Hahnemann University). Assistant Clinical Professor. Pharmacology, anatomy & physiology, advanced pharmacology.

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Karyn Holt, PhD, CNM, NCC (Georgetown University; Touro University). Associate Clinical Professor. Women’s health issues, Intimate Partner Violence, Disaster Management and online learning.

Maria Irierra-Newcomb, MSN, FNP-BC. Assistant Clinical Professor. Urban community healthcare.

Kimberley McClellan, MSN, WHNP-BC, FNP-BC, CRNP-BC (Drexel University) Associate Chair, Nurse Practitioner programs. Associate Clinical Professor. Nursing, women’s health, family practice.

Ann McQueen, MSN, CRNP-BC, FNP-BC, GNP-BC, RNC. Assistant Clinical Professor. Celiac disease.


Jennifer Mondillo, MBA, MSN, CRNP-BS Co-Track Director, FNP Program. Associate Clinical Professor.

Jackie Murphy, MSN, RN, CPN, CNE (Drexel University). Assistant Clinical Professor. Pediatric nursing.

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Patti Rager Zuzelo, EdD, RN, ACNS-BC, ANP-BC, CRNP, FAAN (Widener University). Clinical Professor. Advanced practice nursing, leadership and management, nursing education, clinical nurse specialist (adult health) and adult nurse practitioner.

**MSN: Pediatric Acute Care Nurse Practitioner**

**Major:** Nurse Practitioner, Pediatric Acute Care

**Degree Awarded:** Master of Science in Nursing (MSN)

**Calendar Type:** Quarter

**Total Credit Hours:** 57.0; 800 clinical hours

**Classification of Instructional Programs (CIP) code:** 51.3809

**Standard Occupational Classification (SOC) code:** 29-1171

**Sample Plan of Study**

**First Year**

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**Total Credits**

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<th>Credits</th>
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<tbody>
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**About the Program**

The online Pediatric Acute Nurse Practitioner (PNP-AC) program is designed to prepare practitioners for professional practice in the management of medical, surgical, and critical-care adult patient populations. Concurrent theory and clinical courses provide a knowledge base for the management of pediatric complex acute, critical, and chronic health care conditions. Clinical practicum rotations allow students to put the principles they have learned into practice in medical, surgical, and critical care settings. Upon completing the program, graduates pursue practice roles across the continuum of acute care services ranging from high-acuity hospital based emergency or intensive care settings to specialty based practices. Graduates are eligible to sit for the PNCP's Pediatric Acute Care Nurse Practitioner Certification Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulation, and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

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- **3rd Year, Spring Term** – students come to campus during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel's MSN Nurse Practitioner Programs (http://drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Pediatric-Acute-Care) web page.

**Degree Requirements**

**Core Courses**

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<tr>
<td>NURS 550</td>
<td>Advanced Clinical Assessment &amp; Diagnostic Reasoning Across the Lifespan</td>
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<td>NURS 646</td>
<td>Pharmacology for the Pediatric Nurse Practitioner</td>
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**Clinical Courses**

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<td>NURS 642</td>
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<td>NURS 643</td>
<td>PNP II: Episodic Care of Infants, Children and Adolescents in Primary Care</td>
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<td>NURS 649</td>
<td>PNP: Comprehensive Care of Infants, Children and Adolescents Management</td>
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<td>NURS 650</td>
<td>PNP: Comprehensive Care of Infants, Children and Adolescents Management</td>
</tr>
<tr>
<td>NURS 651</td>
<td>PNP Management of the Medically Fragile and Technology Dependent Child in the Community</td>
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**Elective**

| Credits | 3.0 |

**Total Credits**

| 57.0 |
Anthony Angelow, MSN, CRNP, BC, CEN (Thomas Jefferson University). Assistant Clinical Professor. Developing diagnostic reasoning in nurse practitioners, curriculum design and implementation, and nurse practitioner educational methods.

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**MSN: Pediatric Primary Care Nurse Practitioner**

**Major:** Nurse Practitioner, Pediatric Primary Care  
**Degree Awarded:** Master of Science in Nursing (MSN)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 52.0 quarter credits; 640 clinical hours  
**Classification of Instructional Programs (CIP) code:** 51.3809  
**Standard Occupational Classification (SOC) code:** 29-1171

**About the Program**

The online Pediatric Primary Care Nurse Practitioner (PNP) program is directed toward preparing nurse practitioners who will take advanced nursing roles as clinicians, educators, researchers, and leaders in the rapidly changing, evidence-driven health care environment. The program emphasizes evidence-based practice, interdisciplinary collaboration, and critical use of evolving technology in the care of children and their families. While most pediatric nurse practitioners practice in primary care settings, the continuum of child healthcare spans the geographic settings of home care, ambulatory care, specialty care, urgent care, and rehabilitative care.

Pediatric primary care nurse practitioners provide advanced nursing care across the continuum of healthcare services to meet the specialized physiologic and psychological needs of patients from infancy through adolescence, and have competencies to manage well-child care as well as complex, acute, and chronic healthcare conditions within a family-centered healthcare model. Graduates are eligible to sit for the ANCC’s Pediatric Primary Care Nurse Practitioner Examination and/or the PNCA’s Pediatric Primary Care Nurse Practitioner Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulations and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

- **2nd Year, Summer Term** – students come in during the first clinical course for 2-3 days for the On-Campus Intensive (OCI).
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- **3rd Year, Spring Term** – students come in during the fourth clinical course for 2-3 days for the On-Campus Intensive (OCI).

For more information about this program, visit Drexel’s MSN Nurse Practitioner Programs (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Pediatric-Primary-Care) web page.

**Degree Requirements**

**Core Courses**

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<tr>
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<tbody>
<tr>
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<tr>
<td>NURS 544</td>
<td>Quality and Safety in Healthcare</td>
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<td>RSCH 503</td>
<td>Research Methods and Biostatistics</td>
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<tr>
<td>RSCH 504</td>
<td>Evaluation and Translation of Health Research</td>
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**Support Courses**

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<tr>
<td>NURS 548</td>
<td>Advanced Pathophysiology</td>
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<td>NURS 549</td>
<td>Advanced Pharmacology</td>
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<tr>
<td>NURS 550</td>
<td>Advanced Clinical Assessment &amp; Diagnostic Reasoning Across the Lifespan</td>
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<tr>
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<tr>
<td>NURS 664</td>
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**Clinical Concentration Courses**

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<td>NURS 642</td>
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<tr>
<td>NURS 643</td>
<td>PNP II: Episodic Care of Infants, Children and Adolescents in Primary Care</td>
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<tr>
<td>NURS 647</td>
<td>PNP III: Management and Care of Adolescents in the Primary Care Setting</td>
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<td>NURS 648</td>
<td>PNP IV: Primary Care of Children with Special Health Care Needs</td>
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**Elective**

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**Sample Plan of Study**

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MSN: Pediatric Primary Care and Pediatric Acute Care Dual Option

Major: Nurse Practitioner, Pediatric Primary Care and Pediatric Acute Care

Degree Awarded: Master of Science

Calendar Type: Quarter

Total Credit Hours: 62.0; 1000 clinical hours

Classification of Instructional Programs (CIP) code: 51.3809

Standard Occupational Classification (SOC) code: 29-1171

About the Program

The Pediatric Primary Care and Pediatric Acute Care Nurse Practitioner Program at Drexel University will prepare the Pediatric Nurse Practitioner to perform acts of medical diagnosis and treatment through didactic lectures, problem-based learning, clinical practice hours, standardized patient experiences and high-fidelity simulation.

This innovative dual option track coincides with the new models of healthcare delivery and the increasing demand for PNP’s to provide care for children and their families across the entire continuum of health and illness, including acute critical conditions. The clinical practice settings for the dual certification track options provide students with a mixed inpatient/outpatient experience ranging from specialty clinics and primary care settings. Diverse clinical settings provide supervised clinical hours to allow the student advance practitioner to perform advance physical assessment, critical thinking, diagnostic reasoning and management of care in collaboration with licensed physician and APN’s in accredited
All submitted materials become the property of Drexel University.

Degree Requirements

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Elective

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Clinical Courses

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<td>NURS 649</td>
<td>Ped Nurse Pract AC I: Acute-Chronic Care of Infants, Children and Adolescents Management</td>
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<td>NURS 651</td>
<td>PNP Management of the Medically Fragile and Technology</td>
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</table>

Total Credits: 62.0

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Janet Zimmerman, MSN (University of Colorado) Director, Clinical Trials Program. Assistant Clinical Professor. Clinical trials, nursing care of veterans.

Patti Rager Zuzelo, EdD, RN, ACNS-BC, ANP-BC, CRNP, FAAN ( Widener University). Clinical Professor. Advanced practice nursing, leadership and management, nursing education, clinical nurse specialist (adult health) and adult nurse practitioner.

**MSN: Psychiatric Mental Health Nurse Practitioner**

**Major:** Nurse Practitioner, Psychiatric Mental Health  
**Degree Awarded:** Master of Science in Nursing (MSN)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 52.0 quarter credits; 640 clinical hours  
**Classification of Instructional Programs (CIP) code:** 58.3810  
**Standard Occupational Classification (SOC) code:** 29-1123

### About the Program

The online Psychiatric Mental Health Nurse Practitioner (PMHNP) program prepares practitioners to provide a wide range of services to patients across the lifespan and their families. The program of study is based on a biopsychosocial model of care and includes the study and application of diagnostic and treatment modalities, and theories and approaches to practice. Graduates of this program practice in a wide variety of settings as this program enables them to provide direct (assessment, intervention) and indirect (consultation, case management, and supervision) advanced practice services to individuals who are at risk and those who need mental health services. Graduates are eligible to sit for the ANCC's Psychiatric Mental Health Certification Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On-Campus Intensive (OCI) learning experiences, simulation, and evaluation. Mandatory on-campus visits each quarter are essential to students transitioning into the NP role. Following clinical orientation, these mandatory on-campus visits occur during the following times:

1. **2nd Year, Summer Term** – students come to campus during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
2. **3rd Year, Fall Term** – students come to campus during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).
3. **3rd Year, Winter Term** – students come to campus during the third clinical course for 2-3 days for the On-Campus Intensives (OCI).
4. **3rd Year, Spring Term** – students come to campus during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel’s MSN Nurse Practitioner Programs (http://drexel.edu/cnhp/academics/departments/ Nursing-Graduate) web page.

### Degree Requirements

**Master of Science in Nursing (MSN): 52.0 quarter credits; 640 clinical hours**

#### Core Courses

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NURS 502  Advanced Ethical Decision Making in Health Care  3.0
RSCH 503  Research Methods and Biostatistics  3.0
NURS 544  Quality and Safety in Healthcare  3.0
RSCH 504  Evaluation and Translation of Health Research  3.0

Support Courses
NURS 548  Advanced Pathophysiology  3.0
NURS 549  Advanced Pharmacology  3.0
NURS 550  Advanced Clinical Assessment & Diagnostic Reasoning Across the Lifespan  4.0
NURS 555  Psychopharmacology Across the Lifespan  3.0
NURS 664  Professional Issues for Nurse Practitioners  1.0

Clinical Courses
NURS 592  PMHNP I: Advanced Mental Health Nurse Practitioner Theoretical Foundations and Psychopathology I  5.0
NURS 593  PMHNP II: Advanced Mental Health Nurse Practitioner Theoretical Foundations and Psychopathology II  5.0
NURS 594  PMHNP III: Adv Mental Hlth NP Treatment Modalities for Diverse Pop across the Lifespan  5.0
NURS 595  PMHNP IV: Adv Mental Hlth NP Management and Care of Clients in Diverse Pop Across the Lifespan  5.0

Elective  3.0

Total Credits  52.0

Sample Plan of Study

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Term 11
NURS 595  PMHNP IV: Adv Mental Hlth NP Management and Care of Clients in Diverse Pop Across the Lifespan  5.0

Total Credit: 52.0

MSN: Women's Health/Gender Related Nurse Practitioner

Major: Nurse Practitioner, Women's Health/Gender Related
Degree Awarded: Master of Science in Nursing (MSN)
Calendar Type: Quarter
Total Credit Hours: 55.0 quarter credits; 640 clinical hours
Classification of Instructional Programs (CIP) code: 51.3822
Standard Occupational Classification (SOC) code: 29-1171

About the Program

The online Women's Health/Gender Related Nurse Practitioner track offers didactic and clinical education via distance learning and concurrent clinical preceptorships. The courses offered throughout the track reflect the competencies and skill sets required for today's women's health nurse practitioner as knowledge expands, health care systems evolve, technology advances and practice changes in response to current needs and evidence-based research. Additionally, this track offers the opportunity for students to work in transdisciplinary simulated scenarios to promote a better understanding and respect of discipline-specific roles, improve existing communication and collaboration within disciplines, and initiate teamwork development in order to promote patient safety and high-quality patient care. Graduates are eligible to sit for the NCC's Women's Health/Gender Related Nurse Practitioner Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulation, and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

- **2nd Year, Summer Term** – students come to campus during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Fall Term** – students come to campus during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Winter Term** – students come to campus during the third clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Spring Term** – students come to campus during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel's MSN Nurse Practitioner Programs (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Womens-Health-Gender-Related) web page.

Core Courses
NURS 550  Confronting Issues in Contemporary Health Care Environments  3.0
NURS 502  Advanced Ethical Decision Making in Health Care  3.0
NURS 544  Quality and Safety in Healthcare  3.0
RSCH 503  Research Methods and Biostatistics  3.0
RSCH 504  Evaluation and Translation of Health Research  3.0

Support Courses
## Sample Plan of Study

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**Total Credit: 55.0**

### Nutrition Sciences

**Major: Nutrition Sciences**

**Degree Awarded: Doctor of Philosophy (PhD)**

**Calendar Type: Quarter**

**Total Credit Hours: 90.0**

**Classification of Instructional Programs (CIP) code: 30.1901**

**Standard Occupational Classification (SOC) code: 11-9121; 29-1031**

### About the Program

The program mission is to develop scientists who are able to contribute to the scholarly generation of nutrition science knowledge, spanning the overlapping disciplines of human nutrition, nutritional biochemistry, food safety, human physiology, exercise physiology and community nutrition; and the translation of this knowledge with respect to health, disease prevention and treatment.

Nutrition scientists who have a PhD can be involved in research, education, industry, community health, and/or clinical practice. With the current epidemic of obesity and type 2 diabetes mellitus, the need for PhD-educated nutritionists who can discover and design new treatment interventions is of major public health interest.

### Admission Requirements

Applicants must possess a minimum of a Bachelor’s of Science degree in biology, chemistry, nutrition, exercise physiology, food science or a similar area with a strong science base, and have taken an advanced undergraduate course in biochemistry, as well as a course in human nutrition and a course in basic statistics.

- College/University transcripts with a minimal overall grade point average (GPA) of 3.0 (on a 4.0 scale)
- Graduate Record Exam (GRE): minimum combined score of 308 on the Verbal and Math sections
- Two letters of recommendation from advisors, supervisors, professors, and/or mentors
- Curriculum vitae
- Personal statement outlining career plan, topic of research interest and preferred Nutrition Sciences faculty mentor which whom he/she would like to work

### Degree Requirements

The PhD program consists of 90.0 quarter credits. The 90 credits include 45.0 credits of course work, 45.0 credits of research, as well as a research dissertation. Additionally, all PhD students will be required to obtain a minimum of 10 contact hours of classroom teaching experience in nutrition science courses.

**Required Nutrition Courses (18 credits):**

- NFS 525 Nutritional Assessment Through the Life Cycle 3.0
- NFS 601 Research Methods 3.0
- NFS 602 Methods of Nutrition Research 3.0
- NFS 680 Special Topics 3.0
- NFS 810 Topics in Metabolic Nutrition 3.0
- NFS 811 Topics in Community Nutrition 3.0

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**Drexel University** 161
Nutrition Sciences Faculty

Joan Rosen Bloch, PhD, CRNP (University of Pennsylvania). Associate Professor. Maternal and infant health outcomes with a particular focus on racial and ethnic perinatal health disparities.

Joseph Boullata, PharmD, RPh, BCSNP, FASPEN (University of Maryland). Clinical Professor. Nutrition-medication interactions; vitamin D metabolism; nutrition support.

Charlene Compher, PhD, RD, CNSC, LDN, FADA, FASPEN (Drexel University) Courtesy Appointment. Visiting Research Professor.

Robin M. Danowski, MS, RD, LDN. Instructor. Renal Nutrition

Nyree Dardarian, MS, RD, LDN, CSSD, FAND (Drexel University) Director, Center for Nutrition and 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.


Rose Ann DiMaria-Ghalili, PhD, MSN, BSN, CNSC (New York University, School of Education, Division of Nursing). Associate Professor. Nutrition and surgical recovery to improve the care of older adults undergoing surgery; nutrition assessment, inflammation, and health outcomes.

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

Andrea Judge, MPH, IBCLC, RLC (University of North Carolina). Clinical Instructor. Human lactation

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.

Jake Lahne, PhD (University of Vermont). Assistant Professor. Sensory perception and preference in foods; flavor chemistry and sensory properties of alcoholic beverages; artisan, traditional, and local foods; consumer food choice and taste; cooking practice and food agency

Beth L. Leonberg, MS, MA, RD (Colorado State University, Rowan University) Director, Didactic Program in Dietetics. Instructor. Pediatric nutrition.

Rachelle Lessen, MS, RD, IBCLC, LDN (Arcadia University). Instructor. Human lactation

Michael Lowe, PhD (Boston College). Professor. Prevention and treatment of eating disorders and obesity; effects of appetite responsiveness and dietary restraint on eating regulation; psychobiology of obesity-proneness; empirical foundations of unconscious processes.

Janell L. Mensinger, PhD (City University of New York). Associate Teaching Professor. Behavioral health promotion strategies, treating obesity, clinical research methods, statistics. Body perception, obesity and eating disorders.

Brandy-Joe Milliron, PhD (Arizona State University). Assistant Professor. The 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, Nutrition Biochemistry Laboratory. Assistant Research Professor. Food microbiology; community-based research to assess pesticide levels in homes; prevention of health effects of pesticides for indigenous farmworkers.

Jennifer 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.

Margaret O’Neil, PT, PhD, MPH (MCP Hahnemann University; Duke University; University of North Carolina at Chapel Hill). Associate Professor. Measurement of and interventions to improve physical activity and fitness levels and promote participation in children and youth with who are overweight/obese and those with physical disabilities (especially cerebral palsy).

Irene E. Olsen, PhD, RD, LDN (Tufts University) Courtesy Appointment. Visiting Research Professor.

Jennifer 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.

Sohbana Ranjan, PhD, RD (University of Delhi, India) Courtesy Appointment. Visiting Research Professor.

Barry Ritz, PhD (Drexel University) Courtesy Appointment. Visiting Research Professor.

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.

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.

Deeptha Sukumaran, 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 Lucia Volpe, PhD, RD, LDN, 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 (Temple University) Registered Dietitian, Nutrition and Foods. 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.

Doctor of Physical Therapy

Major: Physical Therapy
Degree Awarded: Doctor of Physical Therapy (DPT)
Calendar Type: Quarter
Total Credit Hours: 128.0
Classification of Instructional Programs (CIP) code: 51.2308
Standard Occupational Classification (SOC) code: 29-1123

About the Program

The Doctor of Physical Therapy (DPT) curriculum produces broadly educated physical therapists, while being sensitive to the needs of the health care community and the students’ interests. The program strives to foster both intellectual and professional growth in students and is reflective of contemporary practice to prepare graduates for the ongoing changes in health care delivery.

The Doctor of Physical Therapy (DPT) program prepares students for autonomous practice in physical therapy. As a science, physical therapy examines human motion at the tissue, organ, and systems levels. In the clinical environment, physical therapists (PTs) examine and evaluate patients/clients and implement procedural interventions that restore physical function for all people across the life span. As essential practitioners in the health care delivery system, PTs assume roles in rehabilitation services, prevention and health maintenance programs, and professional and community programs. As professional members of the health care team, PTs supervise support personnel, serve as consultants to other health care personnel, serve as consultants to families and caregivers, participate in administrative services, and conduct clinical research. PTs also serve as advocates for health policy and standards of care that help ensure optimum care for their patients/clients.

Graduates of the Doctor of Physical Therapy program are prepared to fulfill their professional obligations, provide leadership to the profession, and use their knowledge and skills to contribute to the health care of society.

The 31-month curriculum spans ten academic quarters and consists of integrated didactic and clinical study with an emphasis on adult learning methodology. The curriculum consists of foundational courses during the first year, with subsequent quarters sequenced to progress through the hierarchy of educational objectives from simple to complex. All didactic material is organized for synthesis and application to professional practice.

For more information visit the Physical Therapy and Rehabilitation Science (https://www.drexel.edu/cnhp/academics/doctoral/DPT-Doctor-Physical-Therapy) page on the College of Nursing and Health Professions website.

For application instructions, visit the Drexel's Graduate Admission webpage for the Doctor of Physical Therapy (http://drexel.edu/grad/programs/cnhp/professional-doctor-of-physical-therapy).

Degree Requirements

The DPT curriculum occurs in a 10-week quarter format over ten quarters: fall, winter, spring, and summer I; fall, winter, spring, and summer II; and fall and winter III. Classes begin in late September for first-year students. The curriculum is subject to modification.

First Year

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<td>PTRS 530</td>
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<td>Term Credits</td>
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</tr>
<tr>
<td>Winter</td>
<td>PTRS 778 Clinical Internship</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>PTRS 647 Professional Project II</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>Term Credits</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Total Credit: 128.0

* Conducted online.

**Clinical Education**

A strong history of comprehensive clinical education exists for our professional students. The clinical education for the DPT program is integrated into the didactic portions of the curriculum so that knowledge obtained in the classroom is readily put into practice. The DPT program has contracts with hundreds of clinical sites across the nation, representing all facets of professional practice. Students are required to complete four clinical education experiences that offer various levels of acuity in different clinical environments. The first clinical education experience is 6 weeks in length, clinical education II and III are 10 weeks long, and the fourth experience, the clinical internship, is 12 weeks.

Students may select from clinical sites that offer experiences in pediatrics, adult rehabilitation, geriatrics, orthopedics, sports medicine, and industrial and occupational rehabilitation.

For more information visit the Physical Therapy and Rehabilitation Sciences Overview (https://www.drexel.edu/cnhp/academics/doctorsal/)

**Facilities**

**Teaching Facilities**

Most classes are held in lecture halls, classrooms, or laboratories on the Center City (Health Sciences) Campus of Drexel University. The entire campus has wireless capability for easy internet access. The Department of Physical Therapy and Rehabilitation Sciences has two state-of-the-art dedicated laboratories where the clinical components of the professional curriculum are taught. In these laboratories equipment reflects current physical therapy practice and is part of a multi-disciplinary clinical learning and resource center. Included as part of the resource center is a standardized patient lab that utilizes paid actors to simulate various clinical situations while students' interactions with those "patients" are monitored by supervising faculty. This center provides a rich environment for student learning.

Our teaching resources also include supported distance learning technology. Instructional materials are provided through text, graphics, audio and video formats and are available online through a course management system 24 hours a day. Our online courses are highly interactive through the use of web discussion boards and audio chat tools.

Additionally, the Professional DPT program uses its own faculty-staffed clinical sites as well as various clinical sites in the area to enhance the educational experience of the student. The department operates outpatient physical therapy sites in the Drexel Recreation Center on the University City campus, as part of the multidisciplinary Parkway Health and Wellness Center on the Center City campus and a pro-bono practice in the 11th Street Family Health Center. Students rotate through these facilities getting individualized mentoring while connecting classroom content with clinical practice. These experiences are in addition to the 38 weeks of clinical education the student will experience throughout the curriculum.

**Research Facilities**

The Department conducts hypothesis-driven research in human movement, biomechanics, motor control, community-based practice and family-centered care. Some of this research is conducted in a 23,000 square foot multidisciplinary center on the Center City Campus. The center has a gait and motion analysis lab containing a video-based motion analysis system with in-floor force plates, and neuromuscular performance labs equipped with custom-built force measuring systems, 16-channel EMG system and electromagnetic tracking systems. Other research is conducted via partnerships with organizations locally, nationally, and internationally. Other departments involved in the research center include Nutrition Sciences and Nursing which provides fertile ground for collaboration. Professional DPT students have the opportunity to work with faculty and PhD students on ongoing laboratory projects through optional research practica or as part of the final project, a capstone experience for the curriculum.

**Physical Therapy and Rehabilitation Sciences Faculty**

Maria Benedetto, DPT (University of Puerto Rico; Columbia University), Associate Clinical Professor. Pediatrics, Motor learning and motor control; yoga for children; dance prevention and injury rehabilitation

Lisa Ann Chiarello, PT, PhD, PCS, FAPTA (Drexel University) Director, PhD and Doctor of Health Science in Rehabilitation Sciences and Certificate in Advanced Practice in Pediatric Rehabilitation Programs. Professor. Pediatric community-based practice; family-centered care;
determinants of outcomes; and participation of children with physical disabilities.

David Ebaugh, PT, PhD (Drexel University). Clinical Professor. Identification and treatment of neuromusculoskeletal impairments associated with shoulder pain and dysfunction; differential diagnosis of shoulder problems; orthopedic examinations and interventions

Margaret Finley, PT, PhD (University of Maryland). Associate Professor. Upper extremity movement patterns in persons with chronic neuromuscular disorders.

Kevin E. Gard, DPT, OCS (Temple University) Vice-Chair, Department of Physical Therapy and Rehabilitation Sciences and Director, Professional Doctor of Physical Therapy Program. Associate Clinical Professor. Orthopedics; sports medicine.

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.

Robert Maschi, PT, DPT, OCS, CSCS (Temple University). Assistant Clinical Professor. Orthopedics, musculoskeletal disorders, lower extremity biomechanics and movement analysis

Claire Milner, PhD, FACSM (University of Leeds) Research Lab Coordinator. Associate Professor. Biomechanics of lower extremity injury, injury prevention, and rehabilitation; overuse injuries in runners; gait in people with knee pathology

Kathryn D. Mitchell, PT, DPT, NCS (Temple University) Assistant Director of Clinical Education. Assistant Clinical Professor. Adult neuromuscular rehabilitation; balance and falls in Multiple Sclerosis.

Margaret O’Neil, PT, PhD, MPH (MCP Hahnemann University; Duke University; University of North Carolina at Chapel Hill). Associate Professor. Measurement of and interventions to improve physical activity and fitness levels and promote participation in children and youth with who are overweight/obese and those with physical disabilities (especially cerebral palsy).

Margo Orlin, PT, PhD, FAPTA (Drexel University). Associate Professor. Walking and running biomechanics and participation in children with developmental disabilities, evaluation of enhancing participation for children and adolescents with cerebral palsy.

Robert J. Palisano, PT, ScD, FAPTA (Boston University). Distinguished Professor. Classification and prognosis for gross motor function in children and youth with cerebral palsy; interventions to improve activity and participation in children with physical disabilities; transition to adulthood for youth with disabilities.

Joseph A. Rubertone, MPT, PhD (West Virginia University). Associate Clinical Professor. Connectivity of vestibular nuclear complex, brain tumor imaging, and clinical studies pertaining to the effectiveness of stroke rehabilitation.

Patricia Rubertone, PT, MPT, MSW. EdD ( Widener University) Director of Experiential Learning. Assistant Clinical Professor. Student learning; course design; judgment of physical therapy student clinic performance by novice vs. experienced clinical instructors.

Sheri Silffes, PT, PhD (MCP Hahnemann University) Research Lab Coordinator. Associate Professor. Identification and treatment of impairments in neuromuscular control of trunk mobility and stability in patients with low back pain, focusing on mechanism of recurrent low back pain; core control in athletes.

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.

Susan Smith, PT, PhD (University of Connecticut, Texas Woman’s University) Interim Chair, Physical Therapy and Rehabilitation Sciences and Associate Dean for Research and Health Professions Graduate Education. Associate Professor. Geriatrics: health promotion and interventions for manifestations of low bone mass; assessment of fall risk and fall prevention interventions for older adults

Sara Tomaszewski, PT, DPT, OCS (Duke University). Clinical Instructor. Orthopedics and sports physical therapy, injury prevention, and return-to-sport decision making.

Sarah Wenger, PT, DPT, OCS (Arcadia University; Temple University) Coordinator, Professional Practice Lab. Assistant Clinical Professor. Health, wellness and fitness, models for preventative physical therapy, dance medicine.

Annette Willgens, PT, EdD, PCS (Northcentral University) Director of Clinical Education. Associate Clinical Professor. Qualitative focus using phenomenology and grounded theory to explore issues in clinical education, student stress during clinical education, mindful clinical practice and pediatric topics relating to wellness and health promotion.

Glenn Williams, PT, PhD, ATC (University of Delaware) Chair, Department of Physical Therapy & Rehabilitation Sciences. Associate Professor. Neuromuscular plasticity after joint injury, orthopaedic-sports rehabilitation, human performance, post-traumatic osteoarthritis.

## Physician Assistant (PA)

**Major: Physician Assistant**

**Degree Awarded:** Master of Health Sciences (MHS)

**Calendar Type:** Quarter

**Total Credit Hours:** 117.0

**Classification of Instructional Programs (CIP) code:** 51.0912

**Standard Occupational Classification (SOC) code:** 29-1071

### About the Program

The Drexel University Physician Assistant Program provides graduates with a Master of Health Science degree and eligibility to sit for the PANCE (Physician Assistant National Certifying Examination).

The physician assistant (PA) is a primary health care provider who, when graduated from an accredited program and national certified and state-licensed, is eligible to practice medicine with the legal supervision of a physician.

PAs perform many duties including, but not limited to, physical examinations, diagnosis and treatment of illnesses, ordering and interpretation of lab tests, assist in surgery, perform procedures, perform hospital rounds, prescribe medicines and provide patient education.

The mission of this program is to:

- Educate qualified primary care physician assistants
• Improve health care delivery in rural and urban medically underserved areas
• Promote the physician assistant profession

Additional Information
For more information about this program, contact: paadmissions@drexel.edu
For more details about the program, visit the College of Nursing and Health Professions Physician Assistant (https://www.drexel.edu/cnhp/academics/graduate/MHS-Physician-Assistant) page.

Degree Requirements
The intensive curriculum consists of professionally related coursework taken during a continuous period (the part-time option requires an additional calendar year) and gives students an understanding of both the health care system within which they will work and the functions appropriate to the role of the physician assistant. The curriculum is divided into a full year of didactic courses followed by an additional 15 months of supervised clinical practice.

Training begins with four quarters of didactic education which integrates patient interaction throughout. The clinical training phase consists of six (6) five-credit, five week clinical rotations in medicine, surgery, women's health, pediatrics, emergency medicine, and psychiatry. The clinical phase of the curriculum is completed on a full-time basis for both full and part-time students.

The final portion of the curriculum consists of two, 10-credit quarter-long, primary care practica (preceptorships). During the preceptorship phase, each student is assigned to two primary care sites for individualized clinical training with physician preceptors. Training sites during the clinical year are located throughout Pennsylvania and in other states. Students are expected to relocate during the clinical phase and are responsible for all associated financial costs, including transportation and living expenses.

The program is intensely challenging, both intellectually and physically, and requires stamina as well as personal and financial sacrifice on the part of the students. The program demands a high degree of integrity, self-sufficiency, motivation, and self-discipline, and highly developed study skills.

The Physician Assistant program utilizes electronic documentation and communications. Therefore, all students are required to have laptop computers with Web access capability.

Contact the Physician Assistant Program (https://www.drexel.edu/cnhp/academics/graduate/MHS-Physician-Assistant) for more information on the sequencing for the part-time option.

Required Courses

### First Year

<table>
<thead>
<tr>
<th>Term</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PA 540  Clinical Anatomy</td>
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</tr>
<tr>
<td></td>
<td>PA 545  Physician Assistant Practice</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>PA 543  Ethical Issues in Physician Assistant Practice</td>
<td>2.0</td>
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<tr>
<td></td>
<td>PA 542  Patient Communication</td>
<td>2.0</td>
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<tr>
<td></td>
<td>PA 544  Clinical Assessment</td>
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<tr>
<td></td>
<td><strong>Term Credits</strong></td>
<td>15.0</td>
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<tr>
<td><strong>Winter</strong></td>
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In this quarter, part-time students may take PA 546 Health Policy for Physician Assistant Practice plus an elective if they wish to attend during the summer quarter.

### Second Year

<table>
<thead>
<tr>
<th>Term</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td><strong>Fall</strong></td>
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<tr>
<td></td>
<td>PA 549  Principles of Medical Science I</td>
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<tr>
<td></td>
<td>PA 557  Clinical Medicine I</td>
<td>5.0</td>
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<tr>
<td></td>
<td>PA 552  Pharmacology and Therapeutics I</td>
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<tr>
<td></td>
<td>PA 560  Clinical Skills I</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>PA 554  Biopsychosocial Issues in Patient Care</td>
<td>5.0</td>
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<tr>
<td></td>
<td><strong>Term Credits</strong></td>
<td>16.0</td>
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<tr>
<td><strong>Spring</strong></td>
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### Third Year

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<tr>
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<tr>
<td><strong>Fall</strong></td>
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<tr>
<td></td>
<td>PA 635  Primary Care Practicum I</td>
<td>10.0</td>
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<tr>
<td></td>
<td>PA 638  Graduate Project II</td>
<td>3.0-6.0</td>
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<td><strong>Term Credits</strong></td>
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<td><strong>Spring</strong></td>
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### Fourth Year

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<tr>
<td></td>
<td>PA 637  Primary Care Practicum II</td>
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<tr>
<td></td>
<td><strong>Term Credits</strong></td>
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Total Credit: 117.0-120.0

*Clinical Year Rotation Courses*

The sequencing of the six clinical rotations will vary for individual students, but all students must take all six rotations.

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PA 629  Medicine Rotation</td>
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</tr>
<tr>
<td>PA 630  Pediatrics Rotation</td>
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</tr>
<tr>
<td>PA 631  Obstetrics and Gynecology Rotation</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 632  Psychiatry and Behavioral Health Rotation</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 633  Surgery Rotation</td>
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</tr>
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</table>
Admission Requirements

The Drexel University Physician Assistant Program utilizes the Central Application Service for Physician Assistants (CASPA). All applicants must complete the CASPA application process no later than October 1st of the year prior to expected date of matriculation. Applications must be e-submitted, complete (including the receipt by CASPA of all transcripts, reference forms, and other supporting documentation such as foreign transcript evaluations and TOEFL score) and verified by CASPA by the October 1st deadline. Applicants may not apply directly to the Drexel University Physician Assistant Program. Applications made directly to the Office of Enrollment Management (Admissions) of Drexel University will not be processed.

- For the 2016-2017 admissions cycle, applications must be verified by CASPA no later than October 1st, 2016.
- Applications remaining unverified by CASPA for any reason after the October 1st deadline will not be processed.
- Effective with the 2017-2018 admissions cycle, all applications must be verified by CASPA no later than September 1st.
- Beginning with the 2017-2018 application cycle (open mid-April - October 1, 2017) all prerequisites must be completed at time of application.

For additional details about the application process, visit the Physician Assistant Program’s Admissions (https://www.drexel.edu/cnhp/academics/graduate/MHS-Physician-Assistant) web page.

Application Prerequisites

- A minimum grade point average of 3.0 on a 4.0 grading scale from all colleges and universities attended is required for the following three (3) categories: non-science courses, natural science courses, and combined overall courses. Applications will not be reviewed unless the applicant has attained these minimum requirements at time of application.
- Meet the technical standards for admission, progression, and graduation from the Physician Assistant Program. Each applicant is expected to review completely the "Technical Standards for PA Program" PDF at the end of this page. Individuals unable to meet these technical standards, with or without reasonable accommodation, are counseled to pursue alternate careers.
- Official transcripts from all colleges and universities attended sent directly to CASPA.
- Non-United States-based educational institutional transcripts must be evaluated by an approved agency (see the listing of acceptable agencies on the CASPA website at https://portal.caspaonline.org/faq/foreign_transcripts.htm). Evaluation fees are the responsibility of the applicant. Evaluations must be sent directly to CASPA.
- Three completed reference forms with accompanying letters of recommendation attached and submitted as part of the official CASPA application. Preferred references are from individuals who have interacted with the applicant in a supervisory capacity or academic instructors who have personal knowledge of the applicant. Submission of references from friends, relatives, personal physicians, or instructors who do not possess a personal, supervisory knowledge of the applicants is discouraged.
- A personal statement recorded as part of the CASPA application.
- An applicant whose native language is not English must submit scores from the TOEFL IBT examination unless the applicant has graduated with a bachelor’s degree from a U.S. college or university.

The minimum required score for the iBT (Internet Based Testing) is 79 and a minimum score of 26 is required for the speaking component. Find more detailed information at http://www.toeflgoanywhere.org/. Scores must be submitted directly to CASPA.
- Meet the minimum prerequisite coursework as detailed in the “Admission Requirements and Process” PDF below.

A minimum of 500 hours of clearly documented volunteer/paid direct hands-on patient contact accrued by the time of application and recorded as part of the official CASPA application is required. Ensure that all hours are accurately reported. Applicants may list the same position in multiple sections in order to account for multiple experiences (patient contact, related health care, research, shadowing, etc.) accrued in the same position as long as each hour is not reported in more than one experience category. Please review the "Patient Contact" PDF below for more information regarding acceptable forms of patient contact.

- Graduate Record Examination (GRE) scores are not required.
- The Physician Assistant Program does not grant advanced standing.

Physician Assistant Faculty

Patrick C. Auth, PhD, PA-C (Drexel University) Department Chair, Physician Assistant Department. Clinical Professor. Clinical reasoning of physician assistant students.

Adrian Banning, MMS, PA-C (Arcadia University). Assistant Clinical Professor. Dermatology, family practice, and evidence based medicine.

Geraldine A. Buck, DrPH, MHS, PA-C (Drexel University) Director, Physician Assistant Post-Professional Master's Program. Associate Teaching Professor. Public health.


Ellen D. Feld, MD, FACP (University of Cincinnati, College of Medicine). Associate Clinical Professor. Clinical medicine and ethical issues.

Gretchen L. Fox, MMSc, PA-C (St. Francis College) Associate Program Director. Associate Clinical Professor. Internal medicine/family practice.


Julie Kinzel, MEd, PA-C (Temple University). Assistant Clinical Professor. Long term care experiences, geriatrics, gastroenterology and liver disease.

Daniela C. Livingston, PA-C, MD (Medical School, Bucharest, Romania; University of Washington, Seattle). Assistant Clinical Professor. Pediatrics, primary care and working with underserved populations, with a special emphasis on preventative pediatrics.

Ann McDonough Madden, MHS, BS, PA-C (Drexel University). Associate Clinical Professor. Healthcare disparities, urban health.

Nina Multak, MPAS, PA-C (University of Nebraska) Director, Primary Care Practicum. Associate Clinical Professor. Human patient simulators, standardized patients and healthcare informatics.

Catherine Nowak, MS, PA-C (Mercy College) Director of Clinical Rotations. Assistant Clinical Professor. Clinical education, behavioral health, women’s health.
Allison Rusgo, MHS, MPH, PA-C (Drexel University). Assistant Clinical Professor. Emergency medicine, global health

Megan Schneider, MMS, MSPH, PA-C (Arcadia University). Clinical Instructor. Emergency medicine, pathophysiology

Diana D. Smith, MHS, PA-C (Drexel University). Clinical Instructor. Primary care and international health care; distance education.

Charles Stream, MPH, PA-C (George Washington University). Assistant Clinical Professor. Primary care, evidenced based medicine

**Physician Assistant Post-Professional Master's Program**

*Major: Physician Assistant, Post-Professional*

*Degree Awarded: Master of Health Sciences (MHS)*

**Calendar Type:** Quarter

**Total Credit Hours:** 45.0

**Classification of Instructional Programs (CIP) code:** 51.0912

**Standard Occupational Classification (SOC) code:** 29-1071

### About the Program

The Master of Health Science (MHS) degree is awarded by the University through the College of Nursing and Health Professions’ Physician Assistant Post-Professional Master’s program. This program builds upon knowledge and skills learned in the PA professional training programs in areas of health policy, evidence-based practice, and leadership. The program is available totally online, and it may be completed on a part-time basis.

The Physician Assistant Post-Professional Master's program provides graduate education courses as a basis for personalized, professional development within the student’s selected area of study. The goal of the program is to enhance basic physician assistant skills and to mentor students in areas of study beyond what is offered by entry-level physician assistant programs. The individually selected study concentration is augmented by the expertise of seasoned faculty and the vast resources of the University.

Specifically, the Physician Assistant Post-Professional Master's program seeks to:

- Broaden the base and depth of analytical thinking by providing a foundation for scholarly inquiry
- Mentor physician assistants in personalized, professional development to enhance the PA profession, its members, and the communities they serve

### Additional Information

For more information about this program, contact the Business Manager:

Denise Mielechowski
PA Post-Professional Master's Program
College of Nursing and Health Professions
dmm58@drexel.edu

For more details, visit Drexel's College of Nursing and Health Professions Physician Assistant Post-Professional Master's (https://www.drexel.edu/cnhp/academics/graduate/MHS-Physician-Assistant-Post-Professional-Masters-Program) web page.

### Degree Requirements

All students in this program complete a total of 45.0 quarter credits for graduation. The program requires completion of 5 core courses (25.0 quarter credits). The cognate courses, 15.0 quarter credits, are courses in a student's area of interest, and 5.0 quarter credits for the capstone experience that deepens a student's understanding of chosen areas.

For the exceptional graduate student with significant professional credentials achieved as a physician assistant, preparation and presentation of the professional portfolio to a university-based multidisciplinary committee may substitute for all or portions of the credits required for the two graduate project courses.

### Required Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>PA 581</td>
<td>Research Methods and Designs</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 582</td>
<td>Principles of Evidence-Based Practice</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 583</td>
<td>Clinical Application of Epidemiology</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 584</td>
<td>Health Policy</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 585</td>
<td>Leadership and Stewardship</td>
<td>5.0</td>
</tr>
</tbody>
</table>

### Study Concentration Courses

| Cognate 1 | 5.0 |
| Cognate 2 | 5.0 |
| Cognate 3 | 5.0 |
| PA 698    | Capstone Project                          | 5.0     |

**Total Credits:** 45.0

- Students may select Cognate courses related to their areas of interest from one of the Study Tracks (http://www.drexel.edu/catalog/masters/adv-pa.htm#Studytracks) listed below.

### Study Tracks

**Clinical Practice**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>PA 641</td>
<td>Clinical Update</td>
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<tr>
<td>PA 642</td>
<td>Clinical Colloquium</td>
<td>5.0</td>
</tr>
<tr>
<td>or PA 640</td>
<td>Clinical Practicum</td>
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<tr>
<td>PA 643</td>
<td>Clinical Practice Project Research</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 698</td>
<td>Capstone Project</td>
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**Health Promotion**

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<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PA 661</td>
<td>Tenets of Health Promotion</td>
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</tr>
<tr>
<td>PA 662</td>
<td>Health Promotion Materials</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 663</td>
<td>Health Promotion Project Research</td>
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<tr>
<td>PA 698</td>
<td>Capstone Project</td>
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### Drexel e-Learning Certificate Options

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<th>Certificate</th>
<th>Credits</th>
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<tr>
<td>Complementary and Integrative Therapies Certificate</td>
<td>12.0</td>
</tr>
<tr>
<td>PA 697</td>
<td>Independent Study</td>
</tr>
<tr>
<td>PA 698</td>
<td>Capstone Project</td>
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</table>

**Leadership in Health Systems Management Certificate**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA 697</td>
<td>Independent Study</td>
<td>3.0</td>
</tr>
<tr>
<td>PA 698</td>
<td>Capstone Project</td>
<td>5.0</td>
</tr>
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**Healthcare Informatics Certificate**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PA 697</td>
<td>Independent Study</td>
<td>6.0</td>
</tr>
<tr>
<td>PA 698</td>
<td>Capstone Project</td>
<td>5.0</td>
</tr>
</tbody>
</table>

**Epidemiology and Biostatistics Certificate**

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA 697</td>
<td>Independent Study</td>
<td>3.0</td>
</tr>
</tbody>
</table>
The objectives of the DHSc program include four areas: leadership, education, scholarship, and clinical health care practice. Graduates of the Doctor of Health Science in Rehabilitation Sciences program will be prepared to:

- Practice as a master clinician in an area of advanced practice through clinical decision-making that is consistent with concepts of client-centered care and current best evidence.

- Synthesize theory, research, and health care policy relevant to individuals with movement dysfunction to promote transfer of knowledge into clinical practice.

- Serve effectively as consultants to patients, clients, community organizations, and professional colleagues.

- Serve effectively as educators in rehabilitation sciences in the academic, clinical, and community settings.

- Develop and evaluate structure, tests and measures, process, and outcomes of service delivery and/or intervention through scholarship in an area of advanced practice or education.

- Communicate information effectively through peer-reviewed professional presentations publications.

**Degree Requirements**

**Foundation Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NHP 680</td>
<td>Informatics in the Health Professions</td>
<td>2.0</td>
</tr>
<tr>
<td>NHP 766</td>
<td>Health Promotion, Fitness and Wellness</td>
<td>2.0</td>
</tr>
<tr>
<td>NHP 767</td>
<td>Leadership &amp; Professional Issues</td>
<td>2.0</td>
</tr>
<tr>
<td>RSCH 758</td>
<td>Application of Evidence to Practice</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Teaching Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NHP 760</td>
<td>Academia for Health Professionals</td>
<td>1.0</td>
</tr>
<tr>
<td>NHP 762</td>
<td>Health Professional Education</td>
<td>3.0</td>
</tr>
<tr>
<td>NHP 824</td>
<td>Teaching Practicum I</td>
<td>1.0</td>
</tr>
<tr>
<td>NHP 825</td>
<td>Teaching Practicum II</td>
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**Research Courses**

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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NHP 810</td>
<td>Biostatistical Applications</td>
<td>2.0</td>
</tr>
<tr>
<td>RSCH 759</td>
<td>Foundations of Biostatistics</td>
<td>3.0</td>
</tr>
<tr>
<td>or RSCH 519</td>
<td>Introduction to Biostatistics</td>
<td></td>
</tr>
<tr>
<td>RSCH 770</td>
<td>Foundations in Research Methods</td>
<td>3.0</td>
</tr>
<tr>
<td>RSCH 813</td>
<td>Measurement Theory in Healthcare</td>
<td>3.0</td>
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</tbody>
</table>

**Clinical Specialization Courses**

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PA 810</td>
<td>Clinical Applications of Geniatric Physiology</td>
<td></td>
</tr>
<tr>
<td>PA 811</td>
<td>Geriatrics I</td>
<td></td>
</tr>
<tr>
<td>PA 812</td>
<td>Geriatrics II</td>
<td></td>
</tr>
<tr>
<td>PTRS 740</td>
<td>Issues in Pediatric Health &amp; Rehabilitation</td>
<td></td>
</tr>
<tr>
<td>PTRS 760</td>
<td>Pediatric Decision Making</td>
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<tr>
<td>PTRS 761</td>
<td>Pediatric Clinical Application</td>
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</tr>
<tr>
<td>PTRS 765</td>
<td>Spinal Rehabilitation</td>
<td></td>
</tr>
</tbody>
</table>

**Program Delivery**

Coursework is predominantly online, with onsite components arranged on preset week days or weekends during the curriculum. Most of the coursework will be offered without pre- or co-requisites to maximize students’ ability to balance their work and personal lives while completing the degree. Each student chooses an area of scholarship that matches the expertise of one of our faculty members; an arrangement that ensures optimal mentorship for the students.

**Goals and Objectives**

The objectives of the DHSc program include four areas: leadership, education, scholarship, and clinical health care practice. Graduates of the Doctor of Health Science in Rehabilitation Sciences program will be prepared to:

- Practice as a master clinician in an area of advanced practice through clinical decision-making that is consistent with concepts of client-centered care and current best evidence.

- Synthesize theory, research, and health care policy relevant to individuals with movement dysfunction to promote transfer of knowledge into clinical practice.

- Serve effectively as consultants to patients, clients, community organizations, and professional colleagues.

- Serve effectively as educators in rehabilitation sciences in the academic, clinical, and community settings.

- Develop and evaluate structure, tests and measures, process, and outcomes of service delivery and/or intervention through scholarship in an area of advanced practice or education.

- Communicate information effectively through peer-reviewed professional presentations publications.

**Admission Requirements**

Applicants must possess a master's or clinical doctoral professional degree in physical therapy or a related field such as MPT, MSPT, MOT, DPT, or OTD or some other master's degree for admission consideration. In addition applicants must have a current, active US or Canadian license to practice their discipline. Applicants would complete a standard graduate application including submission of the following:

- Copy of professional license
- College/university transcripts with minimal overall GPA of 3.0
- GRE scores
- Two letters of recommendation from advisors, supervisors, professors, or mentors
- CV
- Personal statement outlining career plan and topic of research interest

**Classification of Instructional Programs (CIP) code:** 51.2308

**Standard Occupational Classification (SOC) code:** 29-1123

**Total Credit Hours:** 48.0

**Degree Awarded:** Doctor of Health Science (DHSc)

**Major:** Rehabilitation Sciences

**Calendar Type:** Quarter
Rehabilitation Sciences

<table>
<thead>
<tr>
<th>Practicum Experience</th>
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<tbody>
<tr>
<td>NHP 819 Advanced Clinical Practicum</td>
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<tr>
<td>NHP 826 Teaching Practicum III</td>
<td>1.0</td>
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<td>NHP 832 Leadership Practicum</td>
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<tr>
<td>PA 819 Geriatrics Clinical Practicum</td>
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<tr>
<td>RSCH 823 Research Practicum</td>
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<table>
<thead>
<tr>
<th>Elective</th>
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<tbody>
<tr>
<td>NHP 818 Clinical Question Development</td>
<td>1.0</td>
</tr>
<tr>
<td>NHP 827 Clinical Dissertation Research I</td>
<td>1.0</td>
</tr>
<tr>
<td>NHP 828 Clinical Dissertation Research II</td>
<td>1.0</td>
</tr>
<tr>
<td>NHP 829 Clinical Dissertation Research III</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Total Credits: 48.0

* Students must successfully complete comprehensive examination prior to enrolling in the Clinical Dissertation series
** Electives may be selected from courses and practica (including independent study) within and outside the program to support the student’s plan of study.

Sample Plan of Study

**Term 1**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NHP 767 Leadership &amp; Professional Issues</td>
<td>2.0</td>
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<tr>
<td>RSCH 519 Introduction to Biostatistics</td>
<td>3.0</td>
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**Term 2**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>NHP 766 Health Promotion, Fitness and Wellness</td>
<td>2.0</td>
</tr>
<tr>
<td>RSCH 758 Application of Evidence to Practice</td>
<td>2.0</td>
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**Term 3**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NHP 680 Informatics in the Health Professions</td>
<td>2.0</td>
</tr>
<tr>
<td>NHP 762 Health Professional Education</td>
<td>3.0</td>
</tr>
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</table>

**Term 4**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NHP 818 Clinical Question Development</td>
<td>1.0</td>
</tr>
<tr>
<td>NHP 824 Teaching Practicum I</td>
<td>1.0</td>
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**Term 5**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tr>
<td>NHP 825 Teaching Practicum II</td>
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<tr>
<td>RSCH 813 Measurement Theory in Healthcare</td>
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**Term 6**

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<tr>
<td>RSCH 770 Foundations in Research Methods</td>
<td>3.0</td>
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<tr>
<td>Clinical concentration course</td>
<td>4.0-5.0</td>
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</table>

**Term 7**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NHP 810 Biostatistical Applications</td>
<td>2.0</td>
</tr>
<tr>
<td>Clinical concentration course</td>
<td>4.0-5.0</td>
</tr>
</tbody>
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**Term 8**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NHP 760 Academia for Health Professionals</td>
<td>1.0</td>
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<tr>
<td>Clinical concentration course</td>
<td>4.0-5.0</td>
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**Term 9**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NHP 827 Clinical Dissertation Research I</td>
<td>1.0</td>
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<tr>
<td>Elective</td>
<td>3.0</td>
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</table>

**Term 10**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>NHP 828 Clinical Dissertation Research II</td>
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**Term 11**

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<tbody>
<tr>
<td>Practicum</td>
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**Term 12**

<table>
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<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>NHP 829 Clinical Dissertation Research III</td>
<td>1.0</td>
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</table>

Total Credit: 48.0-51.0

Facilities

Teaching Facilities

The primary teaching resource for this program is supported distance learning technology. Instructional materials are provided through text, graphics, audio and video formats and are available online through a course management system 24 hours a day. The online courses are highly interactive through the use of web discussion boards, audio chat tools, and video conferencing. Program faculty share a belief that it is important to fully support distance learning students, and support will be offered via email, telephone, fax, and video-conferencing. The College of Nursing and Health Professions invests in state-of-the-art technology to foster an effective teaching and learning environment. The onsite portions of the program are held on the Center City (Health Sciences) Campus of Drexel University. The Department of Physical Therapy and Rehabilitation Sciences has two state-of-the-art dedicated teaching laboratories.

Research Facilities

The department’s research facilities include over 9,000 square feet of well-equipped research laboratory space (Biomechanics, Gait, Pediatrics, and Neuromuscular Performance Labs), with equipment including force plates, EMG, motion analysis and human performance measurement equipment. This space includes conference rooms, PhD and post doc offices and is located next door to the College’s 14,000 square feet, multi-disciplinary clinical practice.

The Department of Physical Therapy and Rehabilitation also values community partners as a central part of the research resources. Many faculty and students are involved in community-based research through collaborations with CanChild Centre, 11th Street Family Health Center, and numerous pediatric hospitals, out-patient facilities, and early intervention providers. Faculty are collaborating on research projects with nationally and internationally known researchers on several multi-site funded projects.

Physical Therapy and Rehabilitation Sciences Faculty

Maria Benedetto, DPT (University of Puerto Rico; Columbia University). Associate Clinical Professor. Pediatrics, Motor learning and motor control; yoga for children; dance prevention and injury rehabilitation

Lisa Ann Chiarello, PT, PhD, PCS, FAPTA (Hahnemann University) Director, PhD and Doctor of Health Science in Rehabilitation Sciences and Certificate in Advanced Practice in Pediatric Rehabilitation Programs. Professor. Pediatric community-based practice; family-centered care;
determinants of outcomes; and participation of children with physical
disabilities.

David Ebaugh, PT, PhD (Drexel University). Clinical Professor.
Identification and treatment of neuromusculoskeletal impairments
associated with shoulder pain and dysfunction; differential diagnosis
of shoulder problems; orthopedic examinations and interventions
Margaret Finley, PT, PhD (University of Maryland). Associate Professor.
Upper extremity movement pattens in persons with chronic neuromuscular
disorders.

Kevin E. Gard, DPT, OCS (Temple University) Vice-Chair, Department of
Physical Therapy and Rehabilitation Sciences and Director, Professional
Doctor of Physical Therapy Program. Associate Clinical Professor.
Orthopedics; sports medicine.

Margaret A. Lockard, PT, PhD (Hahnemann University). Clinical Professor.
Orthopedic/musculoskeletal physical therapy; management of patients
using prosthetic and orthotic devices; and anatomy and physiology.

Robert Maschi, PT, DPT, OCS, CSCS (Temple University). Assistant
Clinical Professor. Orthopedics, musculoskeletal disorders, lower
extremity biomechanics and movement analysis

Clare Milner, PhD, FACSM (University of Leeds) Research Lab
Coordinator. Associate Professor. Biomechanics of lower extremity injury,
injury prevention, and rehabilitation; overuse injuries in runners; gait in
people with knee pathology

Kathryn D. Mitchell, PT, DPT, NCS (Temple University) Assistant Director
of Clinical Education. Assistant Clinical Professor. Adult neuromuscular
rehabilitation; balance and falls in Multiple Sclerosis.

Margaret O’Neil, PT, PhD (MCP Hahnemann University; Duke
University; University of North Carolina at Chapel Hill). Associate
Professor. Measurement of and interventions to improve physical activity
and fitness levels and promote participation in children and youth with
who are overweight/obese and those with physical disabilities (especially
cerebral palsy).

Margo Orlin, PT, PhD, FAPTA (Drexel University). Associate Professor.
Walking and running biomechanics and participation in children with
developmental disabilities, evaluation of enhancing participation for
children and adolescents with cerebral palsy.

Robert J. Palisano, PT, ScD, FAPTA (Boston University). Distinguished
Professor. Classification and prognosis for gross motor function in
children and youth with cerebral palsy; interventions to improve activity
and participation in children with physical disabilities; transition to
adulthood for youth with disabilities.

Joseph A. Rubertone, MPT, PhD (West Virginia University). Associate
Clinical Professor. Connectivity of vestibular nuclear complex, brain tumor
imaging, and clinical studies pertaining to the effectiveness of stroke
rehabilitation.

Patricia Rubertone, PT, MPT, MSW. EdD (Widener University) Director
of Experiential Learning. Assistant Clinical Professor. Student learning;
course design; judgment of physical therapy student clinic performance by
novice vs. experienced clinical instructors.

Sheri Silfies, PT, PhD (MCP Hahnemann University) Research Lab
Coordinator. Associate Professor. Identification and treatment of
impairments in neuromuscular control of trunk mobility and stability in
patients with low back pain, focusing on mechanism of recurrent low back
pain; core control in athletes.

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.

Susan Smith, PT, PhD (University of Connecticut, Texas Woman’s
University) Interim Chair, Physical Therapy and Rehabilitation Sciences
and Associate Dean for Research and Health Professions Graduate
Education. Associate Professor. Geriatrics: health promotion and
interventions for manifestations of low bone mass; assessment of fall risk
and fall prevention interventions for older adults

Sara Tomaszewski, PT, DPT, OCS (Duke University). Clinical Instructor.
Orthopedics and sports physical therapy, injury prevention, and return-to-
sport decision making.

Sarah Wenger, PT, DPT, OCS (Arcadia University; Temple University)
Coordinator, Professional Practice Lab. Assistant Clinical Professor.
Health, wellness and fitness, models for preventative physical therapy,
dance medicine.

Annette Willgens, PT, EdD, PCS (Northcentral University) Director
of Clinical Education. Associate Clinical Professor. Qualitative focus
using phenomenology and grounded theory to explore issues in clinical
education, student stress during clinical education, mindful clinical
practice and pediatric topics relating to wellness and health promotion.

Glenn Williams, PT, PhD, ATC (University of Delaware) Chair,
Department of Physical Therapy & Rehabilitation Sciences. Associate
Professor. Neuromuscular plasticity after joint injury, orthopaedic-sports
rehabilitation, human performance, post-traumatic osteoarthritis.

Rehabilitation Sciences
Major: Rehabilitation Sciences
Degree Awarded: Master of Health Sciences (MHS); Doctor of Philosophy
(PhD)
Calendar Type: Quarter
Total Credit Hours: 45.0 (MHS); 48.0 (post master's or clinical graduate
degree)
Classification of Instructional Programs (CIP) code: 51.2308
Standard Occupational Classification (SOC) code: 29-1123

About the Programs
Master of Health Sciences Program

Individuals cannot enroll directly in the Master of Health Sciences
in Rehabilitation Sciences program. Requirements for the degree
completion include successful completion of 45.0 credit hours concluding
with a case study or a clinical project.

Upon completion of the MHS program, graduates will be prepared to:

• Analyze the impact of injury or disease process on musculoskeletal
  or neuromuscular function within a specific population, including
  orthopedics, pediatrics, and hand rehabilitation.

• Improve their practice through clinical decision-making that is
  consistent with concepts of health promotion, client-centered care and
  current best evidence.
• Facilitate the transfer of health care policy and research findings into clinical practice.
• Evaluate methods of service delivery and intervention strategies and procedures at individual and program levels.
• Serve effectively as clinical educators and consultants to consumers and colleagues.
• Engage in professional life-long learning and contribute to the field of rehabilitation.

Additional Information
For more information, visit the Department of Physical Therapy and Rehabilitation Sciences (https://www.drexel.edu/cnhp/academics/departments/Physical-Therapy) web page.

PhD Program
The Doctor of Philosophy (PhD) in Rehabilitation Sciences program is designed to prepare physical therapists and other professionals to take leadership roles as researchers and educators in rehabilitation sciences, and to conduct research that will ultimately impact the quality of life for individuals with limitations in motor function.

Program Objectives
The PhD program prepares individuals for leadership, teaching and research roles in the profession. On completing the Doctor of Philosophy degree, graduates will be prepared to:

• Analyze movement from multiple perspectives, including body function, activity, and participation.
• Analyze theory, research, and health care policy relevant to health promotion and rehabilitation to translate knowledge into clinical practice.
• Develop and evaluate innovative mechanisms, methods, interventions, and models of service delivery for health promotion and rehabilitation.
• Effectively communicate information orally through professional presentations and in writing through grant proposals and publications in peer-reviewed journals.
• Develop an ongoing area of research that is competitive for grant funding.
• Apply innovative teaching methods to a wide variety of situations, including academic settings.

Plan of Study
Student and faculty advisor collaboratively design an individualized plan of study based on common research interests. Prospective students are encouraged to explore our faculty research areas (https://www.drexel.edu/cnhp/academics/departments/Physical-Therapy/Research) and information on our PhD faculty mentors on our program website (https://www.drexel.edu/cnhp/academics/doctoral/PHD-Rehabilitation-Sciences).

Degree Requirements
Master of Health Sciences (MHS): 45.0 quarter credits

### Core Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSCR 519</td>
<td>Introduction to Biostatistics</td>
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<tr>
<td>RSCR 523</td>
<td>Methods for Health Research</td>
<td>3.0</td>
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<tr>
<td>PTRS 721</td>
<td>Teaching Concepts in Rehabilitation</td>
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<tr>
<td>PTRS 651</td>
<td>Applied Tissue Biomechanics</td>
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<tr>
<td>PTRS 758</td>
<td>Evidence-Based Rehabilitation</td>
<td>4.0</td>
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</table>

### PTRS Electives

Select at least two of the following:

- **Concentration**
  - Students select a minimum of 16-18 credits in one of the following concentrations.
  - **Hand and Upper Quarter Rehabilitation Concentration Options**
    - PTRS 767: Foundations in Hand Therapy
    - PTRS 768: Upper Quarter Joint Pathology
    - PTRS 769: Nerve Injuries of the Upper Quarter
    - PTRS 770: Diseases That Affect the Hand
    - PTRS 771: Work Injury Management
  - **Pediatrics Concentration Options**
    - PTRS 740: Issues in Pediatric Health & Rehabilitation
    - PTRS 760: Pediatric Decision Making
    - PTRS 761: Pediatric Clinical Application
    - PTRS 772: Selected Topics in Pediatrics
  - **Orthopedics Concentration Options**
    - PTRS 765: Spinal Rehabilitation
    - PTRS 766: Extremity Rehabilitation
    - RHAB 824: Biomechanics in Rehabilitation
    - RHAB 825: Biomechanics in Human Movement
    - RHAB 826: Introduction to Movement Science
    - PTRS 590: Advanced Musculoskeletal Anatomy
    - PTRS 767: Foundations in Hand Therapy
    - PTRS 768: Upper Quarter Joint Pathology
    - PTRS 769: Nerve Injuries of the Upper Quarter
    - PTRS 770: Diseases That Affect the Hand
    - PTRS 771: Work Injury Management

### Final Project

<table>
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<tbody>
<tr>
<td>PTRS 786</td>
<td>MHS Final Project I</td>
<td>1.0-2.0</td>
</tr>
<tr>
<td>PTRS 787</td>
<td>MHS Final Project II</td>
<td>1.0-2.0</td>
</tr>
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</table>

Total Credits: 45.0

* Additional courses (as approved). Contact the Rehabilitation Sciences Master of Health Science Program (https://www.drexel.edu/cnhp/academics/departments/Physical-Therapy) for more details.

### Degree Requirements
The core curriculum includes coursework in research and teaching. Concentration courses in clinical and basic science are selected based on the student’s area of interest, objective for doctoral study, and dissertation research. Students work individually with a faculty mentor to complete the required research and teaching practica.

Students must complete a minimum of 48 credits. A comprehensive examination and a dissertation research project are required. The PhD degree can be completed in 3.5 to 4 years of full-time study for students.

### Additional Information
For more information, visit the Department of Physical Therapy and Rehabilitation Sciences web page.

### Core Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NHP 762</td>
<td>Health Professional Education</td>
<td>3.0</td>
</tr>
</tbody>
</table>
**Sample Plan of Study**

### Term 1
- **RHAB 761** Foundations of Rehabilitation Research 3.0
- **RSCH 759** Foundations of Biostatistics 3.0
- **RSCH 813** Measurement Theory in Healthcare 3.0

**Total Credits**: 9.0

### Term 2
- **RSCH 770** Foundations in Research Methods 3.0
- **RSCH 811** Intermediate Biostatistics 3.0

**Concentration course** 3.0

**Total Credits**: 9.0-10.0

### Term 3
- **NHP 762** Health Professional Education 3.0
- **RSCH 812** Interpretation of Data 3.0

**Total Credits**: 9.0-10.0

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### Facilities

**Teaching Facilities and Resources**

Most classes are held in lecture halls, classrooms, or laboratories on the Center City (Health Sciences) Campus of Drexel University. The entire campus has wireless capability for easy internet access. The Department of Physical Therapy and Rehabilitation Sciences has two state-of-the-art dedicated laboratories. Our teaching resources also include supported distance learning technology. Instructional materials are provided through text, graphics, audio and video formats and are available online through a course management system 24 hours a day. Our online courses are highly interactive through the use of web discussion boards, audio chat tools, and video conferencing.

**Research Facilities**

The department’s research facilities include over 9,000 square feet of well-equipped research laboratory space (Biomechanics, Gait, Pediatrics, and Neuromuscular Performance Labs), with equipment including force plates, EMG, motion analysis and human performance measurement equipment. This space includes conference rooms, PhD and post doc offices and is located next to door to the Colleges 14,000 square feet, multi-disciplinary clinical practice.

The Department of Physical Therapy and Rehabilitation also values community partners as a central part of the research resources. Many faculty and students are involved in community-based research through collaborations with CanChild Centre, 11th Street Family Health Center, and numerous pediatric hospitals, out-patient facilities, and early childhood programs.
intervention providers. Faculty are collaborating on research projects with nationally and internationally known researchers on several multi-site funded projects.

Physical Therapy and Rehabilitation Sciences Faculty

Maria Benedetto, DPT (University of Puerto Rico; Columbia University). Associate Clinical Professor. Pediatrics, Motor learning and motor control; yoga for children; dance prevention and injury rehabilitation

Lisa Ann Chiarello, PT, PhD, PCS, FAPTA (Hahnemann University) Director, PhD and Doctor of Health Science in Rehabilitation Sciences and Certificate in Advanced Practice in Pediatric Rehabilitation Programs. Professor. Pediatric community-based practice; family-centered care; determinants of outcomes; and participation of children with physical disabilities.

David Ebaugh, PT, PhD (Drexel University). Clinical Professor. Identification and treatment of neuromusculoskeletal impairments associated with shoulder pain and dysfunction; differential diagnosis of shoulder problems; orthopedic examinations and interventions

Margaret Finley, PT, PhD (University of Maryland). Associate Professor. Upper extremity movement patterns in persons with chronic neuromuscular disorders.

Kevin E. Gard, DPT, OCS (Temple University) Vice-Chair, Department of Physical Therapy and Rehabilitation Sciences and Director, Professional Doctor of Physical Therapy Program. Associate Clinical Professor. Orthopedics; sports medicine.

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.

Robert Maschi, PT, DPT, OCS, CSCS (Temple University). Assistant Clinical Professor. Orthopedics, musculoskeletal disorders, lower extremity biomechanics and movement analysis

Clare Milner, PhD, FACSM (University of Leeds) Research Lab Coordinator. Associate Professor. Biomechanics of lower extremity injury, injury prevention, and rehabilitation; overuse injuries in runners; gait in people with knee pathology

Kathryn D. Mitchell, PT, DPT, NCS (Temple University) Assistant Director of Clinical Education. Assistant Clinical Professor. Adult neuromuscular rehabilitation; balance and falls in Multiple Sclerosis.

Margaret O'Neil, PT, PhD, MPH (MCP Hahnemann University; Duke University; University of North Carolina at Chapel Hill). Associate Professor. Measurement of and interventions to improve physical activity and fitness levels and promote participation in children and youth with who are overweight/obese and those with physical disabilities (especially cerebral palsy).

Margo Orlin, PT, PhD, FAPTA (Drexel University). Associate Professor. Walking and running biomechanics and participation in children with developmental disabilities, evaluation of enhancing participation for children and adolescents with cerebral palsy.

Robert J. Palisano, PT, ScD, FAPTA (Boston University). Distinguished Professor. Classification and prognosis for gross motor function in children and youth with cerebral palsy; interventions to improve activity and participation in children with physical disabilities; transition to adulthood for youth with disabilities.

Joseph A. Rubertone, MPT, PhD (West Virginia University). Associate Clinical Professor. Connectivity of vestibular nuclear complex, brain tumor imaging, and clinical studies pertaining to the effectiveness of stroke rehabilitation.

Patricia Rubertone, PT, MPT, MSW, EdD ( Widener University) Director of Experiential Learning. Assistant Clinical Professor. Student learning; course design; judgment of physical therapy student clinic performance by novice vs. experienced clinical instructors.

Sheri Silfies, PT, PhD (MCP Hahnemann University) Research Lab Coordinator. Associate Professor. Identification and treatment of impairments in neuromuscular control of trunk mobility and stability in patients with low back pain, focusing on mechanism of recurrent low back pain; core control in athletes.

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.

Susan Smith, PT, PhD (University of Connecticut, Texas Woman's University) Interim Chair, Physical Therapy and Rehabilitation Sciences and Associate Dean for Research and Health Professions Graduate Education. Associate Professor. Geriatrics: health promotion and interventions for manifestations of low bone mass; assessment of fall risk and fall prevention interventions for older adults.

Sara Tomaszewski, PT, DPT, OCS (Duke University). Clinical Instructor. Orthotics and orthopedic and sports physical therapy, injury prevention, and return-to-sport decision making.

Sarah Wenger, PT, DPT, OCS (Arcadia University; Temple University) Coordinator, Professional Practice Lab. Assistant Clinical Professor. Health, wellness and fitness, models for preventative physical therapy, dance medicine.

Annette Willgens, PT, EdD, PCS (Northcentral University) Director of Clinical Education. Associate Clinical Professor. Qualitative focus using phenomenology and grounded theory to explore issues in clinical education, student stress during clinical education, mindful clinical practice and pediatric topics relating to wellness and health promotion.

Glenn Williams, PT, PhD, ATC (University of Delaware) Chair, Department of Physical Therapy & Rehabilitation Sciences. Associate Professor. Neuromuscular plasticity after joint injury, orthopaedic-sports rehabilitation, human performance, post-traumatic osteoarthritis.

Certificate of Advanced Study in Complementary and Integrative Therapies

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate
Number of Credits to Completion: 12.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
The Certificate of Advanced Study in Complementary and Integrative Therapies (CIT) program is designed to provide practicing healthcare professionals with an "evidence-based program" in complementary and integrative therapies. This knowledge will allow them to assess, guide and evaluate patient use and to integrate CIT into their professional practice. The program provides students with the cultural and theoretical basis for applying complementary and integrative therapies while focusing on the skills and techniques of specific therapies.

This program is applicable to a wide range of healthcare professionals including nurses, nurse practitioners, physician's assistants, creative arts therapists, couple and family therapists, women’s health practitioners, members of oncology organizations, members of AHNA and more. Admission requires a minimum of a bachelor's degree from an accredited college or university.

The program content is congruent with the educational standards set forth by the American Association of Holistic Nurses (AHNA) and the Foundations in Clinical Aromatherapy course adheres to the educational standards (level one) set forth by the National Association for Holistic Aromatherapy (NAHA).

Features and Benefits:
- Embraces the foundational principles of holistic Integrative care, focusing on the mind, body, spirit approach to achieve optimal health and healing within the framework of conventional healthcare.
- Courses are taught by internationally-recognized leaders in Complementary and Integrative Therapies and faculty trained in both conventional healthcare and integrative therapies.
- Program is taught wholly online in a highly dynamic learning format that engages students.

Admission Requirements:
Applications for this certificate program are currently being accepted for Fall 2016 admission.

Individuals submitting an application must fulfill the following:
- 2.75 GPA or above on all previous coursework
- Minimum of a bachelor's degree from an accredited college or university
- Official transcripts from all universities or colleges attended
- Nurse, physician assistants, and other healthcare professionals who hold licensure or a certificate: copy of license, eligibility for licensure, or certificate
- Current resume
- Completed application form
- Two letters of recommendation
- Personal statement (no more than two pages and no less than one page double-spaced) that will give the admissions committee a better understanding of the followings:
  - Why you are choosing this particular program of study
  - Your plans upon completion of the certificate
  - How your current work experience will enhance your experience in this program

- International students will need to meet university international student admissions guidelines, including TOEFL Program Requirements.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIT 501</td>
<td>Foundations of Phytotherapy</td>
<td>3.0</td>
</tr>
<tr>
<td>CIT 502</td>
<td>Foundations of Complementary and Integrative Therapies</td>
<td>3.0</td>
</tr>
<tr>
<td>CIT 503</td>
<td>Holistic Living For The Caregiver</td>
<td>3.0</td>
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</tbody>
</table>

Select one of the following: 3.0
- CIT 511 Spirituality, Health and Healing
- CIT 512 Body Movement Therapies
- CIT 513 Yoga for the Enlightened Practitioner
- CIT 552 Integrative Advanced Relaxation Techniques (I-ART)
- CIT 600 Foundations in Clinical Aromatherapy
- CIT 602 Women's Integrative Health
- CIT 617 Qigong: Bio-energy Therapy
- CIT 618 Principles of Holistic Nursing
- CIT 619 Principles of Bioenergy Therapies
- CIT 620 Integrative Meditation: Where East Meets West
- CIT 628 Special Topics in Complementary and Integrative Therapies
- CIT 690 Independent Study

Total Credits 12.0

Additional Information
For more information about this program, contact:
Ms. Amy Pelak Rothstein
Student Services Manager
alp347@drexel.edu
267.359.5692

Additional information is also available on the Drexel College of Nursing and Health Professions Complementary and Integrative Therapies (http://drexel.edu/cnhp/academics/post-baccalaureate/Certificate-PB-Advanced-Study-Complementary-and-Integrative-Therapies) web page and the Drexel University Online Complementary and Integrative Therapies (http://online.drexel.edu/online-degrees/nursing-degrees/cert-cit) web page.

Couple and Family Therapy

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Post-Master's Certificate
Number of Credits to Completion: 43.0
Instructional Delivery: Campus
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 51.1505
Standard Occupational Classification (SOC) Code: 21-1013
Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/Couple-Family-Therapy/gedt.html)

Note: Effective Fall 2016, students will no longer be accepted into this program.

About the Program
Drexel University offers a post-master’s program leading to a certificate in couple and family therapy. The program is accredited by the Commission on Accreditation for Marriage and Family Therapy Education (COAMFTE) of the American Association for Marriage and Family Therapy (AAMFT). The post-master’s certificate in couple and family therapy can be
expected to lead towards licensure as a Marriage and Family Therapist, meets the foundational educational and clinical to become credentialed as an Emotionally Focused Therapist and satisfies the Pre-Clinical Membership requirements for AAMFT.

Clinical Practicum Experience

PMC students are enrolled in practicum for 4 consecutive quarters. Interns generally participate in one practicum site during their tenure in the PMC. All interns must complete a continuous 12-month calendar year at one practicum site prior to graduation. Interns will be expected to spend 20 hours per week working at the approved program practicum site. Scheduling of specific times will be negotiated by the intern, on-site supervisor and CFT Director of Clinical Training. Interns will receive supervision from AAMFT Approved Supervisors/or Equivalent and Credentialed Emotionally Focused Therapist Supervisors. The practicum schedule must not conflict with class schedule. Interns are expected to average 13-15 client contact hours per week in order to achieve the 350 clinical hour requirement by the end of the program. Case loads usually consist of more than 14 clients to ensure that the intern will average 13-15 client contact hours per week.

Curriculum

The curriculum assists students in integrating theory and practice. Issues of race, ethnicity, culture, class, gender, sexual orientation, spirituality, religion, age, ability, power, and privilege are addressed throughout the program. Students are fully trained to assume clinical practice in couple and family therapy.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CFTP 501</td>
<td>Introduction to Family Therapy</td>
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<tr>
<td>CFTP 503</td>
<td>Historical and Sociocultural Influences</td>
<td>4.0</td>
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<tr>
<td>CFTP 508</td>
<td>Structural Family Therapy</td>
<td>4.0</td>
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<tr>
<td>CFTP 520</td>
<td>Family Life Cycle</td>
<td>4.0</td>
</tr>
<tr>
<td>CFTP 522</td>
<td>Legal and Ethical Implications in Couple and Family Therapy</td>
<td>4.0</td>
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<tr>
<td>CFTP 525</td>
<td>Research in Couple and Family Therapy</td>
<td>4.0</td>
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<tr>
<td>CFTP 526</td>
<td>Person of the Therapist Experience I</td>
<td>2.0</td>
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<tr>
<td>CFTP 527</td>
<td>Person of the Therapist Experience II</td>
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<tr>
<td>CFTP 533</td>
<td>Clinical Practicum/Supervision IV</td>
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Electives

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<tr>
<td>CFTP 505</td>
<td>Bowen Theory</td>
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<tr>
<td>CFTP 506</td>
<td>Contextual Theory and Therapy</td>
</tr>
<tr>
<td>CFTP 507</td>
<td>Collaborative Approaches</td>
</tr>
<tr>
<td>CFTP 509</td>
<td>Couples Therapy</td>
</tr>
<tr>
<td>CFTP 510</td>
<td>Sex Therapy</td>
</tr>
<tr>
<td>CFTP 511</td>
<td>Object Relations Theory</td>
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<tr>
<td>CFTP 512</td>
<td>Behavioral Models of Family Therapy</td>
</tr>
<tr>
<td>CFTP 517</td>
<td>Addictions in The Family</td>
</tr>
<tr>
<td>CFTP 518</td>
<td>Medical Family Therapy</td>
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<tr>
<td>CFTP 519</td>
<td>Family Violence</td>
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<td>CFTP 532</td>
<td>Clinical Practicum/Supervision III</td>
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Practicum

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<th>Course Title</th>
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<tr>
<td>CFTP 530</td>
<td>Clinical Practicum/Supervision I</td>
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</tr>
<tr>
<td>CFTP 531</td>
<td>Clinical Practicum/Supervision II</td>
<td>2.0</td>
</tr>
<tr>
<td>CFTP 532</td>
<td>Clinical Practicum/Supervision III</td>
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</table>

Certificate in Forensic Trends and Issues in Contemporary Healthcare

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 9.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 43.0106
Standard Occupational Classification (SOC) Code: 19-4092

The certificate program examines contemporary trends and issues related to the wide range of interpersonal violence, crime and sudden violent death that may be encountered in a variety of healthcare settings. Theoretical tenets, methods for assessment and related implications for intervention and/or referral will be examined from a multifaceted perspective—including that of the offender, crime victim, families, and the healthcare community-at-large.

Program Goals

- Examine social attitudes and perceptions toward victimization and offending behavior;
- Identify the psychological, physical and legal aspects of victimization;
- Assess victim trauma and identify appropriate interventions for victimized clients;
- Assess the motivational intent and behavior patterns of offenders who commit aggressive crimes;
- Analyze institutional approaches and subsequent response patterns to victims and offenders in a variety of settings (e.g., inpatient, outpatient, primary care settings, academic, etc.);
- Assess ethical dimensions of healthcare issues relative to the role and scope of practice and healthcare providers;
- Examine healthcare policy assessment, development and/or modification to enhance health promotion of offenders and victims across the lifespan.

Admission

Admission to this program requires completion of a BS/BA degree. The program is intended for providers and educators in the healthcare sciences, as well as professionals who have direct contact with victims and/or offenders across disciplines and areas of practice (e.g. social workers, criminal justice, police, high school teachers, etc). The program is open to practitioners, graduate student and healthcare educators across the continuum of specialties and agencies.

Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NURS 519</td>
<td>Forensic Science Foundations</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 528</td>
<td>Victimology – Contemporary Trend</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 533</td>
<td>Forensic Mental Health</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 9.0

Certificate in Forensic Trends and Issues in Contemporary Healthcare
Additional Information
For more information about this program, contact:

Jillian Randall
Academic Advisor
jnr56@drexel.edu
267.359.5692


Post-Master's Certificate in Geriatrics

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Post-Master's Certificate
Number of Credits to Completion: 20.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.0912
Standard Occupational Classification (SOC) Code: 29-1071

About the Program
The PA Post-Master's Certificate in Geriatrics consists of three didactic courses and one clinical practicum (20.0 quarter credit hours). The certificate program is offered part-time for working professionals and is one year in length; the program begins in the Winter Term of each year (January), and runs through the Fall term of the following year (December).

The three didactic courses are offered online, and the clinical practicum in geriatrics is a supervised clinical practice experience. For students who desire more than one term of supervised clinical practice, the clinical practicum course may be taken (optionally) for an additional one or two terms.

The PA Post-Master's Certificate in Geriatrics program is designed to

• enhance the knowledge and skills of Physician Assistants in clinical geriatrics;
• build competencies in patient-centered, evidence-based clinical practice;
• improve access to high-quality geriatric care.

Admission Requirements
Applicants to the PA Post-Master's Certificate (PMC) program in geriatrics must be/have:

• Master's degree (minimum GPA 3.0)
• Graduate of an ARC-PA accredited PA Program
• Current NCCPA certificate

• Active, unrestricted license for clinical practice as a Physician Assistant
• Minimum of two years of clinical practice as a PA in adult medicine
• Transcripts from all universities, colleges, post-secondary educational institutions
• Personal statement describing reasons for pursuing the PMC and professional goals/plans
• Two letters of reference

Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA 810</td>
<td>Clinical Applications of Geriatric Physiology</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 811</td>
<td>Geriatrics I</td>
<td>5.0</td>
</tr>
<tr>
<td>PA 812</td>
<td>Geriatrics II</td>
<td>5.0</td>
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<tr>
<td>PA 819</td>
<td>Geriatrics Clinical Practicum</td>
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<tr>
<td>Total Credits</td>
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Additional information is available on the Drexel University Online (http://online.drexel.edu/online-degrees/certificateprograms.aspx) website or the College of Nursing and Health Professions (http://www.drexel.edu/cnhp/academics/post-masters) website.

Certificate in Advanced Practice in Hand and Upper Quarter Rehabilitation

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Bachelor's
Number of Credits to Completion: 16.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.2308
Standard Occupational Classification (SOC) Code: 29-1123

Note: Effective Fall 2016, students will no longer be accepted into this certificate program.

The Certificate of Advanced Practice in Hand and Upper Quarter Rehabilitation program is designed for practicing clinicians in physical therapy and occupational therapy who wish to gain advanced understanding of the upper quarter, including the cervical spine, shoulder, elbow, wrist, and hand. This program consists of four courses offered online.

The curriculum is based on the most recent hand therapy practice analysis conducted by the Hand Therapy Certification Commission (HTCC). The HTCC oversees the certification process for qualifying occupational and physical therapists as "certified hand therapists" or CHTs. This Certificate of Advanced Practice in Hand and Upper Quarter Rehabilitation is recognized by HTCC as a resource to assist with preparation for the CHT examination.

After successfully completing the four required courses, students receive a post-professional certificate of completion. The credits may be transferred into degree programs within Physical Therapy and Rehabilitation Sciences.

Foundations of Practice Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>PTRS 767</td>
<td>Foundations in Hand Therapy</td>
<td>4.0</td>
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</table>
For more information, visit the College’s Hand Therapy Certificate web page (https://www.drexel.edu/cnhp/academics/post-baccalaureate/Certificate-PB-Advanced-Practice-Hand-and-Upper-Quarter-Rehabilitation). To apply, please visit the program’s Drexel University Online web page (http://www.drexel.com/online-degrees/nursing-degrees/cert-hand).

Certificate of Advanced Study in Holistic Hospice and Palliative Care

Certificate Level: Graduate
Admission Requirements: Bachelor’s degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 12.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.3300
Standard Occupational Classification (SOC) Code: 29-1199

The Certificate of Advanced Study in Holistic Hospice and Palliative Care provides students with a mind-body-spirit approach to end-of-life care. Graduates of the program develop mastery in providing compassionate spiritual care to patients and their families.

The use of Complementary and Integrative Therapies (CIT) within the scope of end-of-life care provides practitioners the tools needed to treat the holistic spectrum of the patient and their family, while integrating an effective and efficient delivery of care. The program’s curriculum focuses on evidenced-based complementary and integrative therapy approaches that can be integrated within the framework of conventional healthcare practice.

Features and Benefits:

• This holistic program is driven by the principle of patient-centered care that provides compassionate and supportive integrative care to both the patient and their family.
• Courses are taught by internationally recognized leaders in Complementary and Integrative Therapies and faculty trained in both conventional healthcare and integrative therapies.
• Courses are offered wholly online in a highly dynamic learning format that engages students.

Admission Requirements:

• 2.75 GPA or above on all previous coursework
• A baccalaureate degree with a major in a health-related field from an accredited college or university
• Official transcripts from all universities or colleges attended
• A completed application form
• Nurse, practitioner, physician assistants, and other healthcare professionals who hold licensure or certificate; copy of license, eligibility for licensure, or certificate

• Current resume
• Two letters of recommendation
• Personal statement (no more than two pages and no less than one page double-spaced) that will give the admissions committee a better understanding of the followings:
  - Why you are choosing this particular program of study
  - Your plans upon completion of the certificate
  - How your current work experience will enhance your experience in this program

• International students will need to meet university international student admissions guidelines, including TOEFL Program Requirements.

Required 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>PTRS 768</td>
<td>Upper Quarter Joint Pathology</td>
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<tr>
<td>PTRS 769</td>
<td>Nerve Injuries of the Upper Quarter</td>
<td>4.0</td>
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<tr>
<td>PTRS 770</td>
<td>Diseases That Affect the Hand</td>
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<td><strong>Total Credits</strong></td>
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</tbody>
</table>

Additional Information

For more information about this program, contact:

Ms. Amy Pelak Rothstein
Student Services Manager
ajp347@drexel.edu
267.359.5692

Additional information is also available on the Drexel College of Nursing and Health Professions Holistic Hospice and Palliative Care (http://drexel.edu/cnhp/academics/post-baccalaureate/Certificate-PB-Advanced-Study-Holistic-Hospice-and-Palliative-Care) web page and the Drexel University Online Holistic Hospice and Palliative Care (http://online.drexel.edu/online-degrees/nursing-degrees/cert-hospice) web page.

Certificate of Advanced Study in Integrative Addiction Therapies

Certificate Level: Graduate
Admission Requirements: Bachelor’s degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 12.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.3300
Standard Occupational Classification (SOC) Code: 29-1199

The Certificate of Advanced Study in Integrative Addiction Therapies prepares healthcare professionals to treat patients suffering from substance use disorders within the holistic spectrum by healing the body, mind, and spirit. Students will learn to integrate evidence-based complementary and integrative therapies (CIT) such as nutritional neuroscience, neurofeedback, meditation, auricular acupuncture, and Qigong bioenergy therapies within the framework of conventional healthcare. These integrative therapies will enable healthcare practitioners to incorporate innovative, caring and holistic methods to an underserved population.
Substance use disorders are among this country’s most ubiquitous health and social issues. This cutting edge program is designed to empower practitioners to utilize complementary and integrative therapies within the scope of conventional healthcare practice to treat substance use disorders and enhance patient outcomes. It will provide practitioners the tools needed to treat the substance use disorder patient (and their family) within the holistic spectrum, healing body, mind and spirit.

A holistic, integrative treatment program for addiction requires combining neurometabolic treatment with other facets (bio, psycho, social, spiritual, economic), including counseling and education to support lifestyle change.

Features and Benefits:

- This ground-breaking Integrative Addiction Therapies program is the first program of its kind worldwide.
- It is the first program to offer future addiction healthcare professionals the skills needed to help their patients achieve health and recovery within the holistic spectrum healing mind, body and spirit, using natural and integrative methods.
- Courses are taught by internationally recognized leaders in Complementary and Integrative Therapies and distinguished psychotherapists in the field of Integrative Addiction Therapies.
- Courses are offered wholly online in a dynamic and interactive learning environment.

Admission Requirements:

- 2.75 GPA or above on all previous coursework
- A baccalaureate degree with a major in a health-related field from an accredited college or university
- Official transcripts from all universities or colleges attended
- A completed application form
- Nurse, nurse practitioner, physician assistants, and other healthcare professionals who hold licensure or a certificate: copy of license, eligibility for licensure, or certificate
- Current resume
- Two letters of recommendation
- Personal statement (no more than two pages and no less than one page double-spaced) that will give the admissions committee a better understanding of the followings:
  - Why you are choosing this particular program of study
  - Your plans upon completion of the certificate
  - How your current work experience will enhance your experience in this program
- International students will need to meet university international student admissions guidelines, including TOEFL Program Requirements.

Required courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIT 603</td>
<td>Holistic Living For The Caregiver</td>
<td>3.0</td>
</tr>
<tr>
<td>CIT 624</td>
<td>Foundations of Integrative Addiction Therapy</td>
<td>3.0</td>
</tr>
<tr>
<td>CIT 625</td>
<td>Spirituality, Empowerment, and Transformation</td>
<td>3.0</td>
</tr>
<tr>
<td>CIT 631</td>
<td>Introduction to Nutritional Neuroscience</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>12.0</strong></td>
</tr>
</tbody>
</table>

Additional Information

For more information about this program, contact:

Ms. Amy Pelak Rothstein

Student Services Manager
ajp347@drexel.edu
267.359.5692

Additional information is also available on the Drexel's College of Nursing and Health Professions Integrative Addiction Therapies (http://drexel.edu/cnhp/academics/post-baccalaureate/Certificate-PB-Advanced-Study-Integrative-Addiction-Therapies) web page and the Drexel University Online Integrative Addiction Therapies (http://online.drexel.edu/online-degrees/nursing-degrees/cert-asiat) web page.

Issues in Human Trafficking Certificate

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate
Number of Credits to Completion: 9.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 34.0199
Standard Occupational Classification (SOC) Code: 21.1019

Human Trafficking is an issue of academic and professional importance. A number of organizations, academic and otherwise, are taking the initiative to provide students, service providers, and those working in this area, with a variety of trainings, some of which are general and others more specific to the participants’ professional backgrounds and needs. Aside from law enforcement and social service disciplines, the medical and healthcare fields are incorporating a variety of courses and trainings into their curriculum, particularly those with an interest in service learning and social justice issues.

This certificate, which consists of three courses, will provide students with the knowledge and foundation regarding the who, what, when, where, why and how of human trafficking, the role they can play in identifying and supporting victims and what they can do to combat this growing and global phenomenon.

Admission Requirements

- Bachelor’s degree from a fully accredited program.
- 3.0 GPA or above on all previous coursework or last 60 credits completed.
- Official transcripts from all previous educational institutions required.
- Personal statement describing interest in certificate program.
- Curriculum Vitae or Resume.
- One professional letter of recommendation.

International applicants, as well as immigrants to the United States and US permanent residents whose native language is not English and who have not received a bachelor's degree or higher in the US, Australia, Canada, Ireland, New Zealand, or the United Kingdom, must show proficiency in English speaking as well as listening, writing, and reading. American citizens born on US military bases abroad may be waived from the TOEFL requirement after providing documentation of this status. Otherwise, applicants must meet one of the following requirements:
Certificate Program in Medical Family Therapy

### Program Requirements

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS 545</td>
<td>Introduction to Human Trafficking</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 546</td>
<td>Psychosocial Dimensions of Human Trafficking</td>
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</tr>
<tr>
<td>IPS 547</td>
<td>Human Trafficking: Domestic and Global Trends</td>
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</tr>
<tr>
<td>Total Credits</td>
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<td>9.0</td>
</tr>
</tbody>
</table>

### Additional Information

For more information about this program, contact:

Mr. Redian Furxhiu  
Student Services Manager  
rf53@drexel.edu (fr53@drexel.edu)  
267.359.5691


### Certificate Program in Medical Family Therapy

**Certificate Level:** Graduate  
**Admission Requirements:** Master's degree  
**Certificate Type:** Certificate  
**Number of Credits to Completion:** 14.0  
**Instructional Delivery:** Online  
**Calendar Type:** Quarter  
**Expected Time to Completion:** 1 year  
**Financial Aid Eligibility:** Aid eligible  
**Classification of Instructional Program (CIP) Code:** 51.1505  
**Standard Occupational Classification (SOC) Code:** 21-1013

This certificate program is offered to those individuals who have earned a master's degree and seek further education. The program, offered online, is designed to introduce a variety of currently practicing health care professionals to the ways acute and chronic medical illnesses and conditions influence and are influenced by psychosocial, relational, and family conditions and environments. Additionally, couple and family therapists and other professionals trained in the sub-specialty of medical family therapy (or collaborative healthcare) will learn to work cooperatively to bridge gaps in the health care systems, and provide comprehensive and culturally congruent family focused services.

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFTP 518</td>
<td>Medical Family Therapy</td>
<td>3.0</td>
</tr>
<tr>
<td>MFTP 537</td>
<td>Multicultural &amp; Family Systems Approach to Healthcare</td>
<td>4.0</td>
</tr>
<tr>
<td>MFTP 538</td>
<td>Issues and Trends in Health Policy for Families</td>
<td>3.0</td>
</tr>
<tr>
<td>Select one of the following:</td>
<td></td>
<td>4.0</td>
</tr>
<tr>
<td>CFTP 500</td>
<td>Introduction to Systems Theory</td>
<td></td>
</tr>
<tr>
<td>CFTP 501</td>
<td>Introduction to Family Therapy</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>14.0</td>
</tr>
</tbody>
</table>

### Post-Master's Certificate in Music Therapy

**Certificate Level:** Graduate  
**Admissions Requirements:** Master's degree  
**Certificate Type:** Post-Master's Certificate  
**Number of Credits to Completion:** 52.0  
**Instructional Delivery:** Campus  
**Calendar Type:** Quarter  
**Expected Time to Completion:** 3 years  
**Financial Aid Eligibility:** Aid eligible  
**Classification of Instructional Program (CIP) Code:** 51.2305  
**Standard Occupational Classification (SOC) Code:** 29-1129  
**Gainful Employment Disclosure** (http://deptapp08.drexel.edu/gainfulemployment/Music-Therapy/gedt.html)

### About the Program

The Post-Master's Certificate in Music Therapy combines didactic, experiential and clinical learning experiences. Students develop advanced music therapy competencies based upon theoretical knowledge, practical skills and self-reflective processes within a framework of multicultural perspectives. Music therapy students study alongside those in the art therapy and dance/movement therapy programs in counseling and psychotherapy core courses. Clinical training occurs in a variety of settings and integrates music therapy with current developmental, neuroscience, mental health and medical foundations. Theoretical and experiential music therapy courses draw upon current evidence-based literature for the development of foundational and advanced methods and techniques. All coursework is designed to assist students in cultivating awareness of the use of the self within the music therapy and counseling relationship.

### About the Certificate

The certificate program is a 52.0 quarter credit course of study designed to meet the needs of qualified individuals who seek to become eligible to sit for the Board Certification Exam from the Certification Board for Music Therapists (http://www.cbmt.org) (CBMT). The Post-Master's Certificate in Music Therapy is designed for those with a Master's degree in another clinical mental health specialty who wish to add a specialization in music therapy with eligibility to sit for the exam of the Certification Board for Music Therapists, to earn the MT-BC credential. Each of the following courses addresses one or more competency areas delineated by the American Music Therapy Association. All are taught at the graduate level.

### Admissions

Admission requirements for the certificate program are similar to those for the MA program in Music Therapy (p. 137). For additional information about admission to the program, visit the College of Nursing and Health Professions Issues in (http://drexel.edu/cnhp/academics/post-baccalaureate/Certificate-PB-Issues-in-Human-Trafficking) post-baccalaureate/Certificate-PB-Issues-in-Human-Trafficking) web page
The Post-Baccalaureate Certificate in Neuroscience, Learning & Online Instruction provides knowledge and skills to post-baccalaureate professionals and graduate students enrolled at Drexel University who seek a certificate to instruct courses in online and/or blended environments across multiple fields of study utilizing methodological approaches related to neuroscience, the brain’s memory systems, the learning process, and the impact of health and emotions on learning.

Each course may be taken alone or as part of the six-course post-baccalaureate certificate. Certificate completion is only awarded if all six courses are taken and completed with a grade of B or higher. Graduate students at Drexel University may take any course regardless of discipline major. Drexel undergraduate students may apply to take these courses with approval of course instructor and senior level standing at the University.

The three discipline-specific concentration courses must be related to the learner's professional subject domain. These credits must be at the graduate level and may be transferred in and applied to certificate requirements. For more information, please contact Ms. Jillian Randall at 267-359-5692 or jnr56@drexel.edu.

### Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTS 501</td>
<td>Introduction to Creative Arts Therapy I</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 502</td>
<td>Introduction to Creative Arts Therapy II</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 503</td>
<td>Introduction to Creative Arts Therapy III</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 510</td>
<td>Clinical Practicum I: Observation</td>
<td>1.0</td>
</tr>
<tr>
<td>ARTS 511</td>
<td>Clinical Practicum II</td>
<td>1.0</td>
</tr>
<tr>
<td>ARTS 512</td>
<td>Clinical Practicum III</td>
<td>1.0</td>
</tr>
<tr>
<td>ARTS 573</td>
<td>Clinical Musical Improvisation I</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 574</td>
<td>Clinical Musical Improvisation II</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 575</td>
<td>Theories in Music Therapy and Counseling I: Musical Development in Children</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 577</td>
<td>Music Therapy and Counseling Approaches for Adult Populations</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 578</td>
<td>Music Therapy Skills and Counseling Approaches for Child and Adolescent Populations</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 579</td>
<td>Music Therapy Skills III: Technological Applications</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 580</td>
<td>Psychology of Music</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 581</td>
<td>Music Therapy Group Supervision I</td>
<td>1.0</td>
</tr>
<tr>
<td>ARTS 582</td>
<td>Music Therapy Group Supervision II</td>
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</tr>
<tr>
<td>ARTS 583</td>
<td>Music Therapy Group Supervision III</td>
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<tr>
<td>ARTS 610</td>
<td>Clinical Internship I</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTS 611</td>
<td>Clinical Internship II</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTS 612</td>
<td>Clinical Internship III</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTS 670</td>
<td>Advanced Music Therapy and Counseling Skills I: Music and Imagery Approaches</td>
<td>2.0</td>
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<tr>
<td>ARTS 671</td>
<td>Advanced Music Therapy and Counseling Skills II: Group Processes</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 672</td>
<td>Multicultural Perspectives in Music Therapy and Counseling</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 673</td>
<td>Advanced Music Therapy Group Supervision I</td>
<td>1.0</td>
</tr>
<tr>
<td>ARTS 674</td>
<td>Advanced Music Therapy Group Supervision II</td>
<td>1.0</td>
</tr>
<tr>
<td>ARTS 675</td>
<td>Advanced Music Therapy Group Supervision III</td>
<td>1.0</td>
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<tr>
<td>ARTS 676</td>
<td>Theories in Music Therapy and Counseling II: Theoretical Models</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 677</td>
<td>Advanced Music Therapy Skills III: Wellness and Mind/Body Approaches</td>
<td>2.0</td>
</tr>
<tr>
<td>ARTS 678</td>
<td>Clinical Internship Laboratory: Musical Analysis</td>
<td>1.0</td>
</tr>
<tr>
<td>NEUR 534</td>
<td>Neuroscience</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
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</tbody>
</table>

### Neuroscience, Learning and Online Instruction

#### Certificate Level: Graduate

- **Admission Requirements:** Bachelor's degree
- **Certificate Type:** Graduate
- **Number of Credits to Completion:** 18.0
- **Instructional Delivery:** Online
- **Calendar Type:** Quarter
- **Expected Time to Completion:** 1 year
- **Financial Aid Eligibility:** Not aid eligible

#### Concentration Options

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
</table>

- **Core Courses**
  - IPS 553  Neuroscience of Learning  3.0
  - IPS 554  Online Neuropedagogy, Regulations & Online Instruction  3.0
  - IPS 600  Capstone: Applying Neurobiology to Online Instruction  3.0

- **Concentration Options**  9.0

#### School of Education: Complete 3 of the following:

- EDLT 532  Designing Virtual Communities for Staff Development - Non-Field Experience
- EDLT 550  Introduction to Instructional Design
- ELL 502  E-Learning Technologies
- ELL 503  Teaching and Learning Issues in E-Learning
- ELL 504  Learning Technologies & Disabilities

#### College of Engineering: Complete 3 of the following:

- EGMT 504  Engineering Management Communications
- EGMT 581  Human Relations and Organizational Behavior
- EGMT 650  Engineering Leadership
- SYSE 685  Systems Engineering Management
- PROJ 501  Introduction to Project Management

#### College of Nursing & Health Professions: Complete 3 of the following:

- NURS 606  Curriculum Design for Higher Level Cognition
- NURS 613  The Role and Responsibility of the Nursing Professor
- NURS 615  Assessment, Measurement and Evaluation
- NURS 616  Teaching Methods in Nursing Education

#### Total Credits  18.0

### Post-Master's Certificate in Nurse Anesthesia

#### Certificate Level: Graduate

- **Admission Requirements:** Master's degree
- **Certificate Type:** Post-Master's Certificate
- **Number of Credits to Completion:** 72.0
- **Instructional Delivery:** Campus
- **Calendar Type:** Quarter
- **Expected Time to Completion:** 3 years
- **Financial Aid Eligibility:** Aid eligible

- **Classification of Instructional Program (CIP) Code:** 51.3804
- **Standard Occupational Classification (SOC) Code:** 29-1151
- **Gainful Employment Disclosure** (http://deptapp08.drexel.edu/gainfulemployment/Nurse-Anesthesia/gedt.html)
Clinical Nurse Leader Post-Graduate Certificate

The Post Master's Certificate (PMC) in Nurse Anesthesia program is a 72.0 quarter credit full-time program. The program offers 7.0 theoretical nursing and research credits, 9.0 quarter credit basic science component, 31.0 quarter credits of a didactic anesthesia component and a 25.0 credits in a clinical component. Upon successful completion program outcomes student is awarded a post master's certificate in nurse anesthesia and is eligible to take the national certification examination offered by the NBCRNA - Council on Certification of Nurse Anesthetists.

The nurse anesthesia program is accredited by the:

Council on Accreditation of Nurse Anesthesia Educational Programs
222 S. Prospect Ave, Suite 304
Park Ridge, IL 60068
847-692-7050

Admission Requirements
This certificate program is offered to those individuals who have earned a master's degree in nursing and seek further preparation in nurse anesthesia. Transcripts are reviewed and course work is determined on an individual basis. Contact the College of Nursing for more specific admission requirements (https://www.drexel.edu/cnhp/academics/post-masters/Certificate-PM-Nurse-Anesthesia).

Curriculum/Requirements

First Year

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Winter</td>
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<tr>
<td>NURS 503 Basic Principles of Nurse Anesthesia</td>
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</tr>
<tr>
<td>NURS 504 Overview of Nurse Anesthesia</td>
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</tr>
<tr>
<td>NURS 550 Advanced Clinical Assessment &amp; Diagnostic Reasoning Across the Lifespan</td>
<td>4.0</td>
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<td>Term Credits</td>
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</table>

<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
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<tbody>
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<td>Spring</td>
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<tr>
<td>NURS 508 Nurse Anesthesia Clinical Practicum I</td>
<td>1.0</td>
</tr>
<tr>
<td>NURS 505 Chemistry and Physics</td>
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<tr>
<td>NURS 507 Nurse Anesthesia Pharmacology I</td>
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</table>

<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Summer</td>
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<tr>
<td>NURS 510 Advanced Principles of Nurse Anesthesia I</td>
<td>3.0</td>
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<tr>
<td>NURS 511 Nurse Anesthesia Pharmacology II</td>
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<tr>
<td>NURS 512 Nurse Anesthesia Clinical Practicum II</td>
<td>1.0</td>
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<tr>
<td>NURS 521 Advanced Pathophysiology I</td>
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<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>Fall</td>
<td></td>
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<tr>
<td>NURS 515 Advanced Principles of Nurse Anesthesia II</td>
<td>3.0</td>
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<tr>
<td>NURS 516 Nurse Anesthesia Clinical Practicum III</td>
<td>2.0</td>
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<td>NURS 522 Advanced Pathophysiology II</td>
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<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>NURS 517 Nurse Anesthesia Clinical Practicum IV</td>
<td>3.0</td>
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<tr>
<td>NURS 518 Advanced Principles of Nurse Anesthesia III</td>
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<tr>
<td>NURS 523 Advanced Pathophysiology III</td>
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</table>

Total Credit: 72.0

* 1.0 credit Independent Study course may be substituted based upon review of MSN transcript.

Clinical Nurse Leader Post-Graduate Certificate

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Post-Master's Certificate
Number of Credits to Completion: 30.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.3801
Standard Occupational Classification (SOC) Code: 29-1141

About the Program
The Clinical Nurse Leader (CNL) oversees care coordination of a distinct group of patients, is a resources for clinical decision making, and serves as a lateral integrator of care. This clinical leader puts evidence-based practice into action to ensure that patients benefit from the latest innovations in care delivery. The CNL collects and evaluates patient outcomes, assesses cohort risk, and has the decision-making authority to change care plans when necessary. This clinician functions as part of an interdisciplinary team by communicating, planning, and implementing care directly with other health care professionals including physicians, pharmacists, social workers, therapists, clinical nurse specialists, and nurse practitioners. The CNL is a leader in the health care delivery system across all setting in which health care is delivered.

Students in this certificate program have the opportunity to learn about healthcare management, policy and quality improvement at the point of
care with individuals seeking health care, while obtaining knowledge of healthcare systems, finance and economics. In addition, students will be given the opportunity to learn about advanced clinical assessment, pathophysiology, and advanced pharmacology, if not taken as part of their original MSN.

Students will also learn about designing and redesigning client care based on evidence-based knowledge and analysis of outcomes, as well as gain knowledge of healthcare reimbursement and issues in planning care across the lifespan, as well as the following:

- Application of tools for risk analysis
- Utilize epidemiological methodology to collect data and knowledge acquisition in planning community health promotion programs
- Manage, develop therapeutic partnerships
- Develop, monitor disease management programs promoting healthy lifestyles

**Admission Requirements**

- Masters degree (MSN) from a program fully accredited by NLN and/or CCNE
- Official transcripts from all previous educational institutions required
- Personal statement describing interest in certificate program and particular specialty
- Curriculum Vitae or resume
- GPA of 2.75 or above on all previous coursework or last 60.0 credits completed

International applicants, as well as immigrants to the United States and US permanent residents whose native language is not English and who have not received a bachelor's degree or higher in the United States, Australia, Canada, Ireland, New Zealand, or the United Kingdom, must show proficiency in English speaking as well as listening, writing, and reading. American citizens born on U.S. military bases abroad may be waived from the TOEFL requirement after providing documentation of this status. Otherwise, applicants must meet one of the following requirements:

- If you take the TOEFL IBT exam, you must have a minimum combined score for the listening, writing, and reading sections of 79 plus a speaking section score of 26 or higher.
- If you take the TOEFL, you must have a minimum score of 550 or higher and a Test of Spoken English score (TSE) of 55 or higher.

The 3 P’s (Advanced Pharm, Advanced Pathophysiology and Advanced Clinical Physical Assessment) may be waived if taken within 5 years.

**Certificate Nursing Innovation**

**Certificate Level:** Graduate  
**Admission Requirements:** Bachelor's degree  
**Certificate Type:** Post-Baccalaureate  
**Number of Credits to Completion:** 18.0  
**Instructional Delivery:** Online  
**Calendar Type:** Quarter  
**Expected Time to Completion:** 2 years  
**Financial Aid Eligibility:** Aid eligible  
**Classification of Instructional Program (CIP) Code:** 51.3801  
**Standard Occupational Classification (SOC) Code:** 29.1141

This Nursing Innovation Certificate program is for individuals who want to understand the theories of innovation, examine some successful and failed innovations, as well as learn what it takes to be a successful intra/entrepreneur. This program is ideal for the student who seeks to re-invent and innovate in nursing practice in a variety of roles, as clinician, educator, administrator, clinical scientist, or in the business environment of healthcare. This certificate is available for individuals that hold a Bachelor's degree.

This program provides a five-course grouping of classes focusing on re-inventing and promoting innovative nursing practice in a variety of roles, as clinician, educator, administrator, clinical scientist or in the business environment of healthcare. Courses are chosen from the MSN in Nursing Innovation. It is designed to emphasize entrepreneurial and intrapreneurial approaches to advanced nursing practice.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>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>
<tr>
<td>NURS 652</td>
<td>Innovation Capstone Project</td>
<td>6.0</td>
</tr>
<tr>
<td>PROJ 501</td>
<td>Introduction to Project Management</td>
<td>3.0</td>
</tr>
<tr>
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<td>18.0</td>
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**Post-Baccalaureate Certificate in Integrated Nursing Care of Autism Spectrum Disorder (ASD)**

**Certificate Level:** Graduate  
**Admission Requirements:** Bachelor's degree  
**Certificate Type:** Post Baccalaureate  
**Number of Credits to Completion:** 9.0 - 12.0  
**Instructional Delivery:** Online  
**Calendar Type:** Quarter  
**Expected Time to Completion:** 1 years  
**Financial Aid Eligibility:** Aid eligible  
**Classification of Instructional Program (CIP) Code:** 51.3801
Autism spectrum disorder (ASD) is a condition that has significant health implications for affected people across the lifespan, and for family members.

This certificate program focuses specifically on the integrated care of the complex health problems of people affected by autism spectrum disorder, as well as the collaborations among patients, families, and healthcare providers. The program prepares students to pursue a highly innovative role in an area of practice in which the value of nursing care needs to be developed. Graduates of the certificate program will reshape how care is provided to people with ASD, across the lifespan.

This post-baccalaureate certificate is designed for nurses already working in fields such as pediatrics, family practice, mental health, and school nursing. Students in master's programs may pursue this certificate to achieve a specialization in autism spectrum disorder nursing care. Students in the master's programs may also take courses to fulfill elective requirements.

Goals and Objectives

• To provide nurses with information on the nursing care of people with autism spectrum disorders, across the lifespan.
• To examine the prevalence, etiology, and clinical characteristics of autism spectrum disorder in the context of the family and team approach to care.
• To integrate scientific and evidence-based knowledge of autism spectrum disorder with the clinical skills of the registered nurse working with this population.
• To integrate scientific and evidence-based knowledge of autism spectrum disorder with the clinical skills of the registered nurse who specialized in the adult population.
• To formulate a practice philosophy and long-term professional agenda in ASD care to include practice, education, and research.

Curriculum

Required course work for the Certificate in Integrated Nursing Care of Autism Spectrum Disorder is dependent upon the desired focus of study. A focus on:

• Pediatric Healthcare requires three courses: ASD I, ASD II, and ASD IV: NURS 540, NURS 541, and NURS 543;
• Adult Healthcare requires three courses: ASD I, ASD III, and ASD IV: NURS 540, NURS 542, and NURS 543;
• Healthcare Across the Lifespan requires all four courses: NURS 540, NURS 541, NURS 542, and NURS 543.

Required Courses

Students select either 3 or 4 of the following, depending on area of focus:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 540</td>
<td>ASD I: Introduction to Autism Spectrum Disorder</td>
<td>3.0</td>
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<tr>
<td>NURS 541</td>
<td>ASD II: Health and Behavioral Care Planning and Intervention for Children and Adolescents</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 542</td>
<td>ASD III: Health and Behavioral Care Planning and Intervention for Adults with ASD</td>
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<tr>
<td>NURS 543</td>
<td>ASD IV: Nursing Leadership and Advocacy for ASD</td>
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</tr>
</tbody>
</table>

Total Credits: 9.0-12.0

Additional Information

For more information about this program, contact:

Mr. Redian Furxhiu
Student Services Manager
rf53@drexel.edu
267.359.5691

Additional information is also available on Drexel's College of Nursing and Health Professions Integrated Nursing Care of Autism Spectrum Disorder (http://drexel.edu/cnhp/academics/post-baccalaureate/Certificate-PB-Integrated-Nursing-Care-of-Autism-Spectrum-Disorder) web page and on Drexel University Online's Integrated Nursing Care of Autism Spectrum Disorder (http://online.drexel.edu/online-degrees/nursing-degrees/cert-nasd) web page.

Certificate in Nursing Education

Certificate Level: Graduate
Admission Requirements: Bachelor's Degree
Certificate Type: Post Baccalaureate
Number of Credits to Completion: 12.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.3817
Standard Occupational Classification (SOC) Code: 25-1072

This certificate program provides a four-course grouping of classes that focus on knowledge and skills required for healthcare provider education roles. Courses are chosen from the MSN in Nursing Education curriculum. Upon completion of this certificate program, the student will have 12.0 graduate credits from an NLN/CCNE-approved master's in nursing program.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NURS 591</td>
<td>Foundations of Nursing Education</td>
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<tr>
<td>NURS 606</td>
<td>Curriculum Design for Higher Level Cognition</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 615</td>
<td>Assessment, Measurement and Evaluation</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 613</td>
<td>The Role and Responsibility of the Nursing Professor</td>
<td>3.0</td>
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</table>

Select one of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 615</td>
<td>Assessment, Measurement and Evaluation</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 12.0

Additional Information

For more information about this program, contact:

Mr. Redian Furxhiu
Student Services Manager
rf53@drexel.edu
267.359.5691

Additional information is also available on Drexel's College of Nursing and Health Professions Nursing Education Certificate (http://drexel.edu/cnhp/academics/post-baccalaureate/Certificate-PB-Nursing-Education-Faculty-Role) web page and on Drexel University Online's N (http://online.drexel.edu/online-degrees/nursing-degrees/cert-pm-cn) Nursing Education Certificate (http://online.drexel.edu/online-degrees/nursing-degrees/cert-ed) web page

Graduate Certificate in Nursing Education

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate in Nursing Leadership in Health Systems Management

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-baccalaureate
Number of Credits to Completion: 12.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.3817
Standard Occupational Classification (SOC) Code: 25-1072

This certificate program focuses on development of a leadership style and skills set essential for individuals in or seeking administrative roles. The program provides a four-course grouping of classes from the MSN in Nursing Leadership in Health Systems Management curriculum. Selected classes provide essential skills for supervisory and management positions that help professionals perform in their expanded roles and grow as emerging leaders.

Emphasis will be placed on fiscal and organizational management, strategic planning, integrated quality outcomes measurement, organizational structures, marketing, and management of human resources within organizations. The program provides the student with information and strategies to problem solve, make decisions, resolve conflict and operationalize the mission and goals of the healthcare delivery organization.

Required Courses
- NURS 557 Leadership and Stewardship in the Health Professions 3.0
- NURS 558 Economics of Healthcare Management & Policy 3.0
- NURS 559 Operations Management in Contemporary Healthcare Organizations 3.0
- Select one of the following: 3.0
  - NURS 562 Workforce Management in Healthcare Organizations
  - NURS 564 The Business of Healthcare
  - NURS 567 Strategic Management: Power, Politics and Influence in Healthcare Systems

Total Credits: 12.0

Additional Information

For more information about this program, contact:

Jillian Randall
Academic Advisor
jnr56@drexel.edu
267.359.5692

Additional information is also available on Drexel's College of Nursing and Health Professions Nursing Education Certificate (http://drexel.edu/cnhp/academics/post-baccalaureate/Certificate-PB-Nursing-Education-Faculty-Role) web page and on Drexel University Online’s Nursing Leadership in Health Systems Management Certificate (http://online.drexel.edu/online-degrees/nursing-degrees/cert-pm-cnf) web page.
Adult-Gerontology Acute Care Nurse Practitioner Post-Master's Certificate

Certificate Level: Graduate  
Admission Requirements: Master's degree  
Certificate Type: Post-Graduate  
Number of Credits to Completion: 39.0  
Instructional Delivery: Online  
Calendar Type: Quarter  
Expected Time to Completion: 2 years  
Financial Aid Eligibility: Aid eligible  
Classification of Instructional Program (CIP) Code: 51.3822  
Standard Occupational Classification (SOC) Code: 29-1171

This certificate is offered to those individuals who have earned a master's degree in nursing and seek further preparation as an Adult Gerontology Acute Care Nurse Practitioner (AGACNP). Transcripts will be reviewed and course work will be determined on an individual basis. Students meet on campus for mandatory On-Campus Intensive (OCI) learning experiences, simulation, and evaluation. Graduates will be eligible to sit for the ANCC's Adult Gerontology Acute Care Certification Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulation, and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

- **2nd Year, Summer Term** – students come to campus during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Fall Term** – students come to campus during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Spring Term** – students come to campus during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel's MSN Nurse Practitioner Programs (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Adult-Gerontology-Acute-Care) web page.

Program of Study

All incoming post masters students have the opportunity for previous coursework to be evaluated on an individual basis for transfer of credit. Students should check with the MSN Program Transfer Credit Evaluator for the exact schedule. Acute care pharmacology is required prior to beginning the clinical courses.

Admission Requirements

- A Master’s degree with a major in nursing (MSN) from a regionally accredited program with a cumulative grade point average of at least 3.0 on a scale of 4.0.
- A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse. License verification from your nursing license registry website are acceptable. Once accepted, applicants must have a current RN license in the state of Pennsylvania. In addition, students are required to have a RN Nursing License for the state in which the clinical practicum rotations are being completed.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online through a password secured link or website (use our email address, customerservice@drexel.com). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Click here to use our Transcript Look-up Tool (http://www.drexel.com/tools/transcript.aspx) to assist you in contacting your previous institutions. If you attended a Diploma School of Nursing and the school was affiliated with a college/university, the official transcript must be submitted from the college for any non-nursing courses for which you received credit.
- Current Curriculum vitae and/or resume detailing work experience, including specific job responsibilities and departments.
- Two professional letters of recommendation (from either a previous or immediate supervisor and/or a former nursing faculty member who can attest to the applicant's clinical knowledge, skill and potential aptitude for graduate study). References will not be accepted from colleagues or family members. Drexel University Online now accepts electronic letters of recommendation. Click here (http://www.drexel.edu/apply/recommend) for instructions regarding their submission. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
- Personal statement (800-1,600 words) that will give the Admissions Committee a better understanding of why you are choosing this particular program of study, your plans upon completion of this program, and how your current work experience will enhance your experience in this program.
- Applicants seeking admission into the AG-ACNP Post-Graduate Certificate Program must complete 640 clinical practicum hours. Accepted students will need to be issued a Pennsylvania RN license in addition to their current RN license if it is not from Pennsylvania.
- International applicants: Please click here (http://www.drexel.com/online-degrees/nursing-degrees/cert-pm-apmhnp/international.aspx) to view additional requirements.
- Once the student is accepted into the program, a GAP analysis may be completed to determine credit eligibility for previously faculty supervised clinical hours. Note: The Gap Analysis is not mandatory for acceptance into the program. If the prospective student chooses to have a Gap Analysis completed, it is performed after confirmed admissions.
- A personal interview may be required (online or telephone options will be available).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 548</td>
<td>Advanced Pathophysiology</td>
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</tr>
<tr>
<td>NURS 549</td>
<td>Advanced Pharmacology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 550</td>
<td>Advanced Clinical Assessment &amp; Diagnostic Reasoning Across the Lifespan</td>
<td>4.0</td>
</tr>
<tr>
<td>NURS 554</td>
<td>Pharmacology for Adult-Gerontology Acute Care Nurse Practitioners</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 570</td>
<td>Adult Gerontology Acute Care NP I: Introduction to Adult Gerontology Acute Care Medicine</td>
<td>5.0</td>
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</table>
Mandatory on-campus visits are essential to students and evaluation. Students meet on campus for the mandatory On Campus Intensive (OCI) learning experiences, simulation, introduction to the role of the Nurse Practitioner (NP), and management of care of patients in acute, critical, and outpatient settings. The OCI is a 2-3 day clinical course for students. The OCI is held during the first, second, and fourth terms.

Financial Aid Eligibility: Aid eligible

Program of Study

All incoming post masters students have the opportunity for previous coursework to be evaluated on an individual basis for transfer of credit. Students should check with the MSN Program of Study for the exact schedule. Adult-Gerontology Primary Care Pharmacology is required prior to the beginning of the clinical courses.

Admission Requirements

- A Master's degree with a major in nursing (MSN) from a regionally accredited program with a cumulative grade point average of at least 3.0 on a scale of 4.0.
- A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse. License verification from your nursing license registry website are acceptable. Once accepted, applicants must have a current RN license in the state of Pennsylvania. Additionally, students are required to have a RN Nursing License for the state in which the clinical practicum rotations are being completed.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online through a password secured link or website (use our email address, customerservice@drexel.com). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Click here to use our Transcript Look-up Tool (http://www.drexel.com/tools/transcript.aspx) to assist you in contacting your previous institutions. If you attended a Diploma School of Nursing and the school was affiliated with a college/university, the official transcript must be submitted from the college for any non-nursing courses for which you received credit.
- Current Curriculum vitae and/or resume detailing work experience, including specific job responsibilities and departments.
- Two professional letters of recommendation (from either a previous or immediate supervisor and/or a former nursing faculty member who can attest to the applicant's clinical knowledge, skill and potential aptitude for graduate study). References will not be accepted from colleagues or family members. Drexel University Online now accepts electronic letters of recommendation. Click here (http://www.drexel.edu/apply/recommend) for instructions regarding their submission. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
- Personal statement (800-1,600 words) that will give the Admissions Committee a better understanding of why you are choosing this particular program of study, your plans upon completion of this program, and how your current work experience will enhance your experience in this program.
- Applicants seeking admission into the A-GPC Post-Graduate Certificate Program must complete 640 clinical practicum hours. Accepted students will need to be issued a Pennsylvania RN license in addition to their current RN license if it is not from Pennsylvania.

Certificate Level: Graduate

Admission Requirements: Master's degree

Certificate Type: Post-Master's certificate

Number of Credits to Completion: 34.0

Instructional Delivery: Online

Calendar Type: Quarter

Expected Time to Completion: 2 years

Financial Aid Eligibility: Aid eligible

Classification of Instructional Program (CIP) Code: 51.3822

Standard Occupational Classification (SOC) Code: 29-1171

Admission Requirements

- A Master's degree with a major in nursing (MSN) from a regionally accredited program with a cumulative grade point average of at least 3.0 on a scale of 4.0.
- A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse. License verification from your nursing license registry website are acceptable. Once accepted, applicants must have a current RN license in the state of Pennsylvania. Additionally, students are required to have a RN Nursing License for the state in which the clinical practicum rotations are being completed.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online through a password secured link or website (use our email address, customerservice@drexel.com). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Click here to use our Transcript Look-up Tool (http://www.drexel.com/tools/transcript.aspx) to assist you in contacting your previous institutions. If you attended a Diploma School of Nursing and the school was affiliated with a college/university, the official transcript must be submitted from the college for any non-nursing courses for which you received credit.
- Current Curriculum vitae and/or resume detailing work experience, including specific job responsibilities and departments.
- Two professional letters of recommendation (from either a previous or immediate supervisor and/or a former nursing faculty member who can attest to the applicant's clinical knowledge, skill and potential aptitude for graduate study). References will not be accepted from colleagues or family members. Drexel University Online now accepts electronic letters of recommendation. Click here (http://www.drexel.edu/apply/recommend) for instructions regarding their submission. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
- Personal statement (800-1,600 words) that will give the Admissions Committee a better understanding of why you are choosing this particular program of study, your plans upon completion of this program, and how your current work experience will enhance your experience in this program.
- Applicants seeking admission into the A-GPC Post-Graduate Certificate Program must complete 640 clinical practicum hours. Accepted students will need to be issued a Pennsylvania RN license in addition to their current RN license if it is not from Pennsylvania.
• International applicants: Please click here (http://www.drexel.com/online-degrees/nursing-degrees/cert-pm-apmhp/international.aspx) to view additional requirements.

• Once the student is accepted into the program, a GAP analysis may be completed to determine credit eligibility for previously faculty supervised clinical hours. Note: The Gap Analysis is not mandatory for acceptance into the program. If the prospective student chooses to have a Gap Analysis completed, it is performed after confirmed admissions.

• A personal interview may be required (online or telephone options will be available).

Program Requirements

Students meet on campus for a mandatory On-Campus Intensive learning experiences, simulation, and evaluation. Graduates will be eligible to sit for the ANCC’s Adult Gerontology Primary Care Certification Examination.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>NURS 548 Advanced Pathophysiology</td>
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<tr>
<td>NURS 549 Advanced Pharmacology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 664 Professional Issues for Nurse Practitioners</td>
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<tr>
<td>Term Credits</td>
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<thead>
<tr>
<th>Term 2</th>
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<tbody>
<tr>
<td>NURS 641 Advanced Pharmacology for Adult-Gerontology Primary Care Nurse Practitioners</td>
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<tr>
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<td>NURS 550 Advanced Clinical Assessment &amp; Diagnostic Reasoning Across the Lifespan</td>
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<tr>
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<th>Credits</th>
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<tbody>
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<td>NURS 662 Adult-Gerontology Primary Care 3: Management of the Older-Adult Patient in Primary Care</td>
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<thead>
<tr>
<th>Term 7</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NURS 663 Adult-Gerontology Primary Care 4: Gerontology Management and Care</td>
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</tbody>
</table>

Total Credit: 34.0

Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 51.3805
Standard Occupational Classification (SOC) Code: 29-1171

This certificate is offered to those individuals who have earned a master’s degree in nursing and seek further preparation to become a Family/Individual Across the Lifespan Nurse Practitioner (FNP). Transcripts will be reviewed and course work will be determined on an individual basis. Students meet on campus for a mandatory on-campus Residency at the beginning of the clinical practicum rotations and at the end of the clinical practicum rotations. Graduates will be eligible to sit for the AANP’s Family/Individual Across the Lifespan Nurse Practitioner Certification Examination and/or the ANCC’s Family/Individual Across the Lifespan Nurse Practitioner Certification Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Mandatory on-campus visits are essential to students transitioning into the NP role. The NP programs provide two on-campus clinical orientations to prepare students for clinical practice rotation. Following clinical orientation, these mandatory on-campus visits occur during the following times:

• 2nd Year, Summer Term – students come to campus during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
• 3rd Year, Fall Term – students come to campus during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel’s MSN Nurse Practitioner Programs (http://drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Family-Individual-Across-Lifespan) web page.

Program of Study

All incoming post-master’s students in nurse practitioner tracks have the opportunity for previous course work to be evaluated on an individual basis for transfer or credit. Pharmacology for family nurse practitioners is required prior to beginning the clinical courses. Students should check with the program coordinator for the exact schedule.

Admission Requirements

• A Master’s degree with a major in nursing (MSN) from a regionally accredited program with a cumulative grade point average of at least 3.0 on a scale of 4.0.
• A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse. License verification from your nursing license registry website are acceptable. Once accepted, applicants must have a current RN license in the state of Pennsylvania. In addition, students are required to have a RN Nursing License for the state in which the clinical practicum rotations are being completed.

• Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online through a password secured link or website (use our email address, customerservice@drexel.com). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Click here to use our Transcript Look-up Tool (http://www.drexel.edu/tools/transcript.aspx) to assist you in contacting your previous institutions. If you attended
a Diploma School of Nursing and the school was affiliated with a college/university, the official transcript must be submitted from the college for any non-nursing courses for which you received credit.

- Current Curriculum vitae and/or resume detailing work experience, including specific job responsibilities and departments.
- Two professional letters of recommendation (from either a previous or immediate supervisor and/or a former nursing faculty member who can attest to the applicant’s clinical knowledge, skill and potential aptitude for graduate study). References will not be accepted from colleagues or family members. Drexel University Online now accepts electronic letters of recommendation. Click here (http://www.drexel.edu/apply/recommend) for instructions regarding their submission. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
- Personal statement (800-1,600 words) that will give the Admissions Committee a better understanding of why you are choosing this particular program of study, your plans upon completion of this program, and how your current work experience will enhance your experience in this program.
- Applicants seeking admission into the Family/Individual Across the Lifespan Post-Master’s Certificate Program must complete 640 clinical practicum hours. Accepted students will need to be issued a Pennsylvania RN license in addition to their current RN license if it is not from Pennsylvania
- International applicants: Please click here (http://www.drexel.edu/apply/recommend) for instructions regarding their submission. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
- Once the student is accepted into the program, a GAP analysis may be completed to determine credit eligibility for previously faculty supervised clinical hours. Note: The Gap Analysis is not mandatory for acceptance into the program. If the prospective student chooses to have a Gap Analysis completed, it is performed after confirmed admissions.
- A personal interview may be required (online or telephone options will be available).

### Sample Plan of Study

<table>
<thead>
<tr>
<th>First Year</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Term 1</td>
<td></td>
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<tr>
<td>NURS 548: Advanced Pathophysiology</td>
<td>3.0</td>
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<td>NURS 664: Professional Issues for Nurse Practitioners</td>
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<tr>
<td>Term Credits</td>
<td>7.0</td>
</tr>
<tr>
<td>Term 2</td>
<td></td>
</tr>
<tr>
<td>NURS 556: Pharmacology for Family Nurse Practitioners</td>
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<td>NURS 535: FNP II: Primary and Episodic Care of Infants, Children and Adolescents</td>
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Total Credit: 38.0

### Pediatric Acute Care Nurse Practitioner Post-Master’s Certificate

**Certificate Level:** Graduate

**Admission Requirements:** Master’s degree

**Certificate Type:** Post-Master’s

**Number of Credits to Completion:** 39.0; 800 clinical hours

**Instructional Delivery:** Online

**Calendar Type:** Quarter

**Expected Time to Completion:** 2 years

**Financial Aid Eligibility:** Aid eligible

**Classification of Instructional Program (CIP) Code:** 51.3809

**Standard Occupational Classification (SOC) Code:** 29-1171

### About the Program

The Pediatric Acute Care Nurse Practitioner Certificate is an elite post-graduate program that prepares students to deliver advanced care to infants, children and adolescents with acute, critical, and complex health conditions. Students will build upon primary care experience through courses that emphasize evidence-based practice, interdisciplinary collaboration, and the critical use of new technology. The program’s curriculum was developed and is taught by Drexel University’s renowned faculty from the nationally ranked College of Nursing and Health Professions. Upon completing the program, graduates pursue practice...
roles across the continuum of acute care services ranging from high-acuity hospital based emergency or intensive care settings to specialty based practices. Graduates are eligible to sit for the PNCB's Pediatric Acute Care Nurse Practitioner Certification Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulation, and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

- **2nd Year, Summer Term** – students come to campus during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Fall Term** – students come to campus during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Spring Term** – students come to campus during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel's MSN Nurse Practitioner Programs (http://drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Pediatric-Acute-Care) web page.

**Admission Requirements**

- A Master's degree with a major in nursing (MSN) from a regionally accredited program with a cumulative grade point average of at least 3.0 on a scale of 4.0.
- A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse. License verification from your nursing license registry website are acceptable. Once accepted, applicants must have a current RN license in the state of Pennsylvania. In addition, students are required to have a RN Nursing License for the state in which the clinical practicum rotations are being completed.
- A copy of your current PALS certification
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online through a password secured link or website (use our email address, customerservice@drexel.com). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Click here to use our Transcript Look-up Tool (http://www.drexel.edu/tools/transcript.aspx) to assist you in contacting your previous institutions. If you attended a Diploma School of Nursing and the school was affiliated with a college/university, the official transcript must be submitted from the college for any non-nursing courses for which you received credit.
- Current Curriculum vitae and/or resume detailing work experience, including specific job responsibilities and departments.
- Two professional letters of recommendation (from either a previous or immediate supervisor and/or a former nursing faculty member who can attest to the applicant's clinical knowledge, skill and potential aptitude for graduate study). References will not be accepted from colleagues or family members. Drexel University Online now accepts electronic letters of recommendation. Click here (http://www.drexel.edu/apply/recommend) for instructions regarding their submission. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
- Personal statement (800-1,600 words) that will give the Admissions Committee a better understanding of why you are choosing this particular program of study, your plans upon completion of this program, and how your current work experience will enhance your experience in this program.
- Applicants seeking admission into the Pediatric Acute Care Nurse Practitioner Post-Master's Certificate Program must complete 800 clinical practicum hours. Accepted students will need to be issued a Pennsylvania RN license in addition to their current RN license if it is not from Pennsylvania
- International applicants: Please click here (http://www.drexel.edu/online-degrees/nursing-degrees/cert-pm-apmhnp/international.aspx) to view additional requirements.
- Once the student is accepted into the program, a GAP analysis may be completed to determine credit eligibility for previously faculty supervised clinical hours. Note: The Gap Analysis is not mandatory for acceptance into the program. If the prospective student chooses to have a Gap Analysis completed, it is performed after confirmed admissions.
- A personal interview may be required (online or telephone options will be available).

**Required Courses**

<table>
<thead>
<tr>
<th>Support Courses</th>
<th>NURS 548</th>
<th>Advanced Pathophysiology</th>
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<tr>
<td>NURS 549 Advanced Pharmacology</td>
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<tr>
<td>NURS 550 Advanced Clinical Assessment &amp; Diagnostic Reasoning Across the Lifespan</td>
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<td>NURS 664 Professional Issues for Nurse Practitioners</td>
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<tr>
<td>Clinical Courses</td>
<td>NURS 642</td>
<td>PNP I: Primary Care of Infants, Children and Adolescents</td>
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<tr>
<td>NURS 643 PNP II: Episodic Care of Infants, Children and Adolescents in Primary Care</td>
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<td>NURS 649 Ped Nurse Pract AC I: Acute-Chronic Care of Infants, Children and Adolescents Management</td>
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<td>NURS 650 Ped Nurse Pract AC II: Acute-Chronic Care of Infants, Children and Adolescents Management</td>
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<td>NURS 651 PNP Management of the Medically Fragile and Technology Dependent Child in the Community</td>
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</table>

| Total Credits | 39.0 |

**Pediatric Primary Care Nurse Practitioner Post-Master's Certificate**

**Certificate Level:** Graduate

**Admission Requirements:** Master's degree

**Certificate Type:** Post-Master's

**Number of Credits to Completion:** 34.0

**Instructional Delivery:** Online

**Calendar Type:** Quarter

**Expected Time to Completion:** 2 years

**Financial Aid Eligibility:** Aid eligible

**Classification of Instructional Program (CIP) Code:** 51.3809

**Standard Occupational Classification (SOC) Code:** 29-1171
About the Program

This certificate is offered to those individuals who have earned a master’s degree in nursing and seek further preparation to become a Pediatric Primary Care Nurse Practitioner (PNP). Transcripts will be reviewed and course work will be determined on an individual basis. Students meet on campus for a mandatory On-Campus Intensive (OCI) learning experiences, simulation, and evaluation. Graduates will be eligible to sit for the ANCC’s Pediatric Primary Care Nurse Practitioner Certification Examination and/or for the PNCB’s Pediatric Primary Care Certification Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On-Campus Intensive (OCI) learning experiences, simulations and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

- **2nd Year, Summer Term** – students come in during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Fall Term** – students come in during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Spring Term** – students come in during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel’s MSN Nurse Practitioner Programs (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Pediatric-Primary-Care) web page.

Admission Requirements

- A Master’s degree with a major in nursing (MSN) from a regionally accredited program with a cumulative grade point average of at least 3.0 on a scale of 4.0.
- A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse. License verification from your nursing license registry website are acceptable. Once accepted, applicants must have a current RN license in the state of Pennsylvania. In addition, students are required to have a RN Nursing License for the state in which the clinical practicum rotations are being completed.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online through a password secured link or website (use our email address, applyDUonline@drexel.edu). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Click here to use our Transcript Look-up Tool (http://www.drexel.com/tools/transcript.aspx) to assist you in contacting your previous institutions. If you attended a Diploma School of Nursing and the school was affiliated with a college/university, the official transcript must be submitted from the college for any non-nursing courses for which you received credit.
- Current Curriculum vitae and/or resume detailing work experience, including specific job responsibilities and departments.
- Two professional letters of recommendation (from either a previous or immediate supervisor and/or a former nursing faculty member who can attest to the applicant’s clinical knowledge, skill and potential aptitude for graduate study). References will not be accepted from colleagues or family members. Drexel University Online now accepts electronic letters of recommendation. Click here (http://www.drexel.edu/apply/recommend) for instructions regarding their submission. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
- Personal statement (800-1,600 words) that will give the Admissions Committee a better understanding of why you are choosing this particular program of study, your plans upon completion of this program, and how your current work experience will enhance your experience in this program.
- International applicants: Please click here (http://online.drexel.edu/support/international-students.aspx) to view additional requirements.
- Once the student is accepted into the program, a GAP analysis may be completed to determine credit eligibility for previously faculty supervised clinical hours. **Note:** The GAP Analysis is not mandatory for acceptance into the program. If the prospective student chooses to have a Gap Analysis completed, it is performed after confirmed admissions.
- A personal interview may be required (online or telephone options will be available).

Program of Study

All incoming post masters’ students have the opportunity for previous coursework to be evaluated on an individual basis for transfer credit. Students should check with the MSN Program Transfer Credit Evaluator for the exact schedule. Pediatric pharmacology is required prior to beginning the clinical courses.

<table>
<thead>
<tr>
<th>Required Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support Courses</td>
</tr>
<tr>
<td>NURS 548 Advanced Pathophysiology</td>
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<td>NURS 549 Advanced Pharmacology</td>
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<tr>
<td>NURS 550 Advanced Clinical Assessment &amp; Diagnostic Reasoning Across the Lifespan</td>
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<tr>
<td>Concentration Courses</td>
</tr>
<tr>
<td>NURS 646 Pharmacology for the Pediatric Nurse Practitioner</td>
</tr>
<tr>
<td>NURS 642 PNP I: Primary Care of Infants, Children and Adolescents in Primary Care</td>
</tr>
<tr>
<td>NURS 643 PNP II: Episode Care of Infants, Children and Adolescents in Primary Care Setting</td>
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<tr>
<td>NURS 647 PNP III: Management and Care of Adolescents in the Primary Care Setting</td>
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<tr>
<td>NURS 648 PNP IV: Primary Care of Children with Special Health Care Needs</td>
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<tr>
<td>NURS 664 Professional Issues for Nurse Practitioners</td>
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</table>

Total Credits 34.0

Pediatric Primary Care and Pediatric Acute Care Dual Nurse Practitioner Post-Master’s Certificate

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Post-Graduate  
Number of Credits to Completion: 44.0  
Instructional Delivery: Online  
Calendar Type: Quarter  
Expected Time to Completion: 2 years  
Financial Aid Eligibility: Aid eligible

Classification of Instructional Program (CIP) Code: 51.3809
Standard Occupational Classification (SOC) Code: 29-1171

About the Program

The online Pediatric Primary Care and Pediatric Acute Care Dual Nurse Practitioner Post Master's Certificate program prepares students for advanced nursing roles as clinicians, educators, researchers, and leaders in pediatric health and wellness. Students will also become experts in delivering care to infants, children, and adolescents with acute and complex health disorders. The program’s curriculum was developed and is taught by Drexel University’s nationally ranked College of Nursing and Health Professions (http://drexel.edu/cnhp).

The certificate’s curriculum emphasizes evidence-based practice, interdisciplinary collaboration, and the critical use of new technology. Nurse practitioners specializing in pediatric primary and acute care will be able to meet the health care needs required by children and families with acute and chronic, complex care with a promotion of optimal wellness.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulations and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

- **2nd Year, Summer Term** – students come in during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Fall Term** – students come in during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).
- **3rd Year, Spring Term** – students come in during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel's MSN Nurse Practitioner-Post Master's Certificate Program (https://www.drexel.edu/cnhp/academics/graduate/MSN-Nurse-Practitioner-Pediatric-Primary-Care) web page.

Admission Requirements

- A completed application
- A masters degree in nursing from a CCNE or NLN accredited program with a Graduate GPA of 3.0 or above
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Transcripts must be supplied regardless of the number of credits earned or the type of school attended. Instead of hard copy transcripts, post-secondary institutions can supply official electronic transcripts directly to Drexel University Online through a password secured link or website (use our email address, customerservice@drexel.com (customerservice@drexel.com)). If all post-secondary institutions are not listed on the application and these appear on transcripts received from other institutions, applications will not be reviewed until the remaining transcripts have been submitted.

Use Drexel's Transcript Lookup Tool to assist with contacting your previous institutions.

- Two letters of recommendation. Use Drexel's electronic letter of recommendation service. If a recommender prefers to submit an original, hard copy letter, it must include an ink signature and be submitted in a sealed envelope.
- Personal statement (800 - 1600 words) that will give the admissions committee a better understanding of:
  - Why this particular program of study is being chosen
  - Plans upon completion of the certificate
  - How current work experience will enhance program experience
- Resume/CV
- A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse and any advanced practice nursing licensure and certification documents. License verification from your nursing license registry website is acceptable.
- A copy of your current PALS certification
- Additional requirements for International Students

Program Requirements

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<td></td>
<td>the Lifespan</td>
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<td>NURS 642</td>
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<td>NURS 643</td>
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Sample Plan of Study

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<td>NURS 548</td>
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<td>Advanced Pharmacology</td>
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<td><strong>Term Credits</strong></td>
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<tr>
<th>Term 3</th>
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<td>NURS 550</td>
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<th>Term 4</th>
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<tbody>
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<td>NURS 642</td>
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<tr>
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<tbody>
<tr>
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</tbody>
</table>
on-campus visits occur during the following times:

Following clinical orientation, these mandatory On-Campus Intensive (OCI) learning experiences, simulation, and evaluation. Once the certificate program is successfully completed, students will be eligible to sit for the ANCC's Psychiatric and Mental Health Certification Examination.

This certificate is offered to those individuals who have earned a master's degree in nursing and seek further preparation as a Psychiatric Mental Health Nurse Practitioner (PMHNP). Transcripts will be reviewed and course work will be determined on an individual basis. Students meet on campus for a mandatory On-Campus Intensive (OCI). – students come to campus during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulation, and evaluation. Once the certificate program is successfully completed, students will be eligible to sit for the ANCC's Psychiatric and Mental Health Certification Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulation, and evaluation. Once the certificate program is successfully completed, students will be eligible to sit for the ANCC's Psychiatric and Mental Health Certification Examination.

For more information about this program, visit Drexel's MSN Nurse Practitioner Programs (http://www.drexel.edu/gradnursing/msn/nursePractitioner) web page.

**Admission Requirements**

- A Master's degree with a major in nursing (MSN) from a regionally accredited program with a cumulative grade point average of at least 3.0 on a scale of 4.0.
- A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse. License verification from your nursing license registry website are acceptable. Once accepted, applicants must have a current RN license in the state of Pennsylvania. In addition, students are required to have a RN Nursing License for the state in which the clinical practicum rotations are being completed.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online through a password secured link or website (use our email address, customerservice@drexel.com). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Click here to use our Transcript Look-up Tool (http://www.drexel.com/tools/transcript.aspx) to assist you in contacting your previous institutions. If you attended a Diploma School of Nursing and the school was affiliated with a college/university, the official transcript must be submitted from the college for any non-nursing courses for which you received credit.
- Current Curriculum vitae and/or resume detailing work experience, including specific job responsibilities and departments.
- Two professional letters of recommendation (from either a previous or immediate supervisor and/or a former nursing faculty member who can attest to the applicant's clinical knowledge, skill and potential aptitude for graduate study). References will not be accepted from colleagues or family members. Drexel University Online now accepts electronic letters of recommendation. Click here (http://www.drexel.edu/apply/recommend) for instructions regarding their submission. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
- Personal statement (800-1,600 words) that will give the Admissions Committee a better understanding of why you are choosing this particular program of study, your plans upon completion of this program, and how your current work experience will enhance your experience in this program.

**Psychiatric Mental Health Nurse Practitioner Post-Master's Certificate**

**Certificate Level:** Graduate

**Admission Requirements:** Master's degree

**Certificate Type:** Post-Master's

**Number of Credits to Completion:** 34.0

**Instructional Delivery:** Online

**Calendar Type:** Quarter

**Expected Time to Completion:** 2 years

**Financial Aid Eligibility:** Aid eligible

**Classification of Instructional (CIP) Code:** 51.3810

**Standard Occupational Classification (SOC) Code:** 29.1123

**About the Program**

This certificate is offered to those individuals who have earned a master's degree in nursing and seek further preparation as a Psychiatric Mental Health Nurse Practitioner (PMHNP). Transcripts will be reviewed and course work will be determined on an individual basis. Students meet on campus for a mandatory On Campus Intensive (OCI). – students come to campus during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulation, and evaluation. Once the certificate program is successfully completed, students will be eligible to sit for the ANCC's Psychiatric and Mental Health Certification Examination.

For more information about this program, visit Drexel's MSN Nurse Practitioner Programs (http://www.drexel.edu/gradnursing/msn/nursePractitioner) web page.

**Admission Requirements**

- A Master's degree with a major in nursing (MSN) from a regionally accredited program with a cumulative grade point average of at least 3.0 on a scale of 4.0.
- A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse. License verification from your nursing license registry website are acceptable. Once accepted, applicants must have a current RN license in the state of Pennsylvania. In addition, students are required to have a RN Nursing License for the state in which the clinical practicum rotations are being completed.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online through a password secured link or website (use our email address, customerservice@drexel.com). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Click here to use our Transcript Look-up Tool (http://www.drexel.com/tools/transcript.aspx) to assist you in contacting your previous institutions. If you attended a Diploma School of Nursing and the school was affiliated with a college/university, the official transcript must be submitted from the college for any non-nursing courses for which you received credit.
- Current Curriculum vitae and/or resume detailing work experience, including specific job responsibilities and departments.
- Two professional letters of recommendation (from either a previous or immediate supervisor and/or a former nursing faculty member who can attest to the applicant's clinical knowledge, skill and potential aptitude for graduate study). References will not be accepted from colleagues or family members. Drexel University Online now accepts electronic letters of recommendation. Click here (http://www.drexel.edu/apply/recommend) for instructions regarding their submission. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
- Personal statement (800-1,600 words) that will give the Admissions Committee a better understanding of why you are choosing this particular program of study, your plans upon completion of this program, and how your current work experience will enhance your experience in this program.
- International applicants: Please click here (http://www.drexel.com/online-degrees/nursing-degrees/cert-pm-apmhnp/international.aspx) to view additional requirements.
- Once the student is accepted into the program, a GAP analysis may be completed to determine credit eligibility for previously faculty supervised clinical hours. Note: The Gap Analysis is not mandatory for acceptance into the program. If the prospective student chooses to have a Gap Analysis completed, it is performed after confirmed admissions.
• A personal interview may be required (online or telephone options will be available).

Program of Study
All incoming post-master’s students in nurse practitioner tracks have the opportunity for previous coursework to be evaluated on an individual basis for transfer of credit. Students should check with the MSN Program Transfer Credit Evaluator for the exact schedule. Psychopharmacology is required prior to beginning the clinical courses.

<table>
<thead>
<tr>
<th>Required Courses</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Support Courses</td>
<td></td>
<td></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 Clinical Assessment &amp; Diagnostic Reasoning Across the Lifespan</td>
<td>4.0</td>
</tr>
<tr>
<td>Concentration Courses</td>
<td></td>
<td></td>
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<tr>
<td>NURS 555</td>
<td>Psychopharmacology Across the Lifespan</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 592</td>
<td>PMHNP I: Advanced Mental Health Nurse Practitioner</td>
<td>5.0</td>
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<tr>
<td></td>
<td>Theoretical Foundations and Psychopathology I</td>
<td></td>
</tr>
<tr>
<td>NURS 593</td>
<td>PMHNP II: Advanced Mental Health Nurse Practitioner</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>Theoretical Foundations and Psychopathology II</td>
<td></td>
</tr>
<tr>
<td>NURS 594</td>
<td>PMHNP III: Adv Mental Hlth NP Treatment Modalities for Diverse Populations Across the Lifespan</td>
<td>5.0</td>
</tr>
<tr>
<td>NURS 595</td>
<td>PMHNP IV: Adv Mental Hlth NP Management and Care of Clients in Diverse Pop Across the Lifespan</td>
<td>5.0</td>
</tr>
<tr>
<td>NURS 664</td>
<td>Professional Issues for Nurse Practitioners</td>
<td>1.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Women's Health/Gender-Related Nurse Practitioner Post-Master's Certificate

Certificate Level: Graduate
Admission Requirements: Master's degree
Certificate Type: Post-Master's Certificate
Number of Credits to Completion: 37.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 51.3822
Standard Occupational Classification (SOC) Code: 29-1171

About the Program
The online Women's Health/Gender Related Nurse Practitioner program supplies nurses with the skills necessary to provide advanced care to women and their partners throughout the lifespan with a specialized emphasis on reproductive and gynecologic health needs. Graduates are also qualified to provide a myriad of gender related services focusing on health promotion and disease prevention that range from well-woman care, prenatal and postpartum care, and common and complex women’s health issues in both primary settings and women’s health specialty practices. Additionally, this track offers the opportunity for students to work in transdisciplinary simulated scenarios to promote a better understanding and respect of discipline-specific roles, improve existing communication and collaboration within disciplines, and initiate teamwork development in order to promote patient safety and high-quality patient care.

This certificate is offered to those individuals who have earned a master's degree in nursing and seek further preparation to become a Women's Health/Gender Related Nurse Practitioner (WH/GRNP). Transcripts will be reviewed and course work will be determined on an individual basis. Students meet on campus for a mandatory On-Campus Intensive (OCI) learning experiences, simulation, and evaluation. Graduates are eligible to sit for the NCC’s Women’s Health/Gender Related Nurse Practitioner Certification Examination.

The nurse practitioner faculty is committed to quality and excellence in the nurse practitioner (NP) programs. Students meet on campus for mandatory On Campus Intensive (OCI) learning experiences, simulation, and evaluation. Mandatory on-campus visits are essential to students transitioning into the NP role. These mandatory on-campus visits occur during the following times:

• 2nd Year, Summer Term – students come to campus during the first clinical course for 2-3 days for the On-Campus Intensives (OCI).
• 3rd Year, Fall Term – students come to campus during the second clinical course for 2-3 days for the On-Campus Intensives (OCI).
• 3rd Year, Winter Term – students come to campus during the third clinical course for 2-3 days for the On-Campus Intensives (OCI).
• 3rd Year, Spring Term – students come to campus during the fourth clinical course for 2-3 days for the On-Campus Intensives (OCI).

For more information about this program, visit Drexel's MSN Nurse Practitioner Programs (https://www.drexel.edu/cnhp/academics/graduated/MSN-Nurse-Practitioner-Womens-Health-Gender-Related) or the MSN Nurse Practitioner Program application web page.

Admission Requirements

• A Master’s degree with a major in nursing (MSN) from a regionally accredited program with a cumulative grade point average of at least 3.0 on a scale of 4.0.
• A copy of your current, unrestricted United States RN license or eligibility for licensure as a registered nurse. License verification from your nursing license registry website are acceptable. Once accepted, applicants must have a current RN license in the state of Pennsylvania. In addition, students are required to have a RN Nursing License for the state in which the clinical practicum rotations are being completed.
• Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online through a password secured link or website (use our email address, customerservice@drexel.com). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Click here to use our Transcript Look-up Tool (http://www.drexel.com/tools/transcript.aspx) to assist you in contacting your previous institutions. If you attended a Diploma School of Nursing and the school was affiliated with a college/university, the official transcript must be submitted from the college for any non-nursing courses for which you received credit.
• Current Curriculum vitae and/or resume detailing work experience, including specific job responsibilities and departments.
• Two professional letters of recommendation (from either a previous
or immediate supervisor and/or a former nursing faculty member who
can attest to the applicant’s clinical knowledge, skill and potential
aptitude for graduate study). References will not be accepted
from colleagues or family members. Drexel University Online now
accepts electronic letters of recommendation. Click here (http://
www.drexel.edu/apply/recommend) for instructions regarding their
submission. If a recommender prefers to submit an original, hard copy
letter of recommendation, please remind the recommender that it
must be signed and submitted in a sealed envelope signed across the
flap by the recommender.
• Personal statement (800-1,600 words) that will give the Admissions
Committee a better understanding of why you are choosing this
particular program of study, your plans upon completion of this
program, and how your current work experience will enhance your
experience in this program.
• International applicants: Please click here (http://www.drexel.com/
online-degrees/nursing-degrees/cert-pm-apmnlp/international.aspx)
to view additional requirements.
• Once the student is accepted into the program, a GAP analysis
may be completed to determine credit eligibility for previously faculty
supervised clinical hours. Note: The Gap Analysis is not mandatory
for acceptance into the program. If the prospective student chooses
to have a Gap Analysis completed, it is performed after confirmed
admissions.
• A personal interview may be required (online or telephone options will
be available).

Program of Study
All incoming post-master’s students have the opportunity for previous
coursework to be evaluated on an individual basis for transfer of credit.
Students should check with the program Transfer Credit Evaluator for the
exact schedule. The mandatory on campus visits are as follows:

• 2nd Year, Summer Term – students come to campus during the first
clinical course for the On-Campus Intensives (OCI).
• 3rd Year, Fall Term – students come to campus during the second
clinical course for 2-3 days for a standardized patient lab experience
(SPL) and/or human patient simulation experience (HPS).
• 3rd Year, Winter Term – students come to campus during the third
clinical course for 2-3 days for a second standardized patient lab
experience (SPL) and/or human patient simulation experience (HPS).
• 3rd Year, Spring Term – students come to campus during the fourth
clinical course for the On-Campus Intensives (OCI).

Certificate in Pediatric Rehabilitation

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 12.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.2308
Standard Occupational Classification (SOC) Code: 29-1123

This program is for licensed physical and occupational therapists who
work or aspire to work in early intervention, school-based therapy or other
pediatric services and who seek to develop expertise in this field.

Graduates of the program will be prepared to enhance activity,
participation and measurable outcomes for children and their families
through the application of research, theory, and emergent knowledge
practice. Issues across the spectrum of care, for ages from birth to
21, are addressed and practitioners have the opportunity to enhance
their comprehension of family and client-centered practice in a diversity
of settings. The program incorporates philosophies of practice, issues
of advanced clinical decision making, intervention and service delivery
approaches, advocacy, and clinical leadership.

Students can tailor their studies and assignments to meet personal needs.
Individualized assignments allow them to apply key themes and issues
to practice. The program provides physical and occupational therapists
with advanced knowledge and skills to develop expertise in the field of
pediatric rehabilitation.

After successfully completing the required credits, students receive a
post-professional certificate of completion. The credits may be transferred
to degree programs within Physical Therapy and Rehabilitation
Sciences.

Requirements
Select 12.0 credits from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTRS 740</td>
<td>Issues in Pediatric Health &amp; Rehabilitation</td>
<td>3.0</td>
</tr>
<tr>
<td>PTRS 760</td>
<td>Pediatric Decision Making</td>
<td>3.0</td>
</tr>
<tr>
<td>PTRS 761</td>
<td>Pediatric Clinical Application</td>
<td>3.0</td>
</tr>
<tr>
<td>PTRS 772</td>
<td>Selected Topics in Pediatrics</td>
<td>3.0</td>
</tr>
<tr>
<td>PTRS 780</td>
<td>Foundations of School-based Practice</td>
<td>3.0</td>
</tr>
<tr>
<td>PTRS 781</td>
<td>Advanced Competencies in School-based Practice</td>
<td>3.0</td>
</tr>
</tbody>
</table>

For more information, visit the College’s Certificate in Pediatric
Rehabilitation (https://www.drexel.edu/cnrhp/academics/post-
baccalaureate/Certificate-PB-Pediatric-Rehabilitation) web page.
To apply, please visit the program's Drexel Online webpage (http://

This program is for licensed physical and occupational therapists who
work or aspire to work in early intervention, school-based therapy or other
pediatric services and who seek to develop expertise in this field.
Service to Veterans

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate Certificate
Number of Credits to Completion: 18.0 - 21.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.3818
Standard Occupational Classification (SOC) Code: 29-1141

About the Program

This online certificate marks achievement of advanced understanding, comprehension and application of the issues surrounding the veteran or veteran family member who has returned from military service and is entering or has entered civilian life. This combination of six courses provides the learner with the necessary knowledge to identify specific health and learning needs of veterans, and to provide advocacy resources to help meet those needs. These courses will all be delivered through online instruction. By completing this certificate, the learner will be able to identify, refer and advocate for the veteran and veteran family members with necessary specialized skills and knowledge, to address many health and educational needs of this unique group.

Admission Requirements

- Bachelor's Degree from a fully accredited program.
- 3.0 GPA or above on all previous coursework or last 60 credits completed.
- Official transcripts from all previous educational institutions required.
- Personal statement describing interest in certificate program.
- Curriculum Vitae or Resume.
- One professional letter of recommendation.

International Students: International applicants, as well as immigrants to the United States and U.S. permanent residents whose native language is not English and who have not received a bachelor's degree or higher in the United States, Australia, Canada, Ireland, New Zealand, or the United Kingdom, must show proficiency in English speaking as well as listening, writing, and reading. American citizens born on U.S. military bases abroad may be waived from the TOEFL requirement after providing documentation of this status. Otherwise, applicants must meet one of the following requirements:

- If you take the TOEFLiBT exam, you must have a minimum combined score for the listening, writing, and reading sections of 79 plus a speaking section score of 26 or higher.
- If you take the TOEFL, you must have a minimum score of 550 or higher and a Test of Spoken English score (TSE) of 55 or higher.

Program Requirements

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS 548</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 549</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 551</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 552</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 553</td>
<td>3.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td>18.0</td>
</tr>
</tbody>
</table>

Select one concentration from the list below

Health Professions

IPS 552 Veteran Healthcare Policy
IPS 550 The Unique Health Care Needs of our Military and Veterans

Substance Use Disorders (select 2)
- BACS 534 Approaches to Substance Use Disorders
- BACS 535 Motivational Enhancement Skills
- BACS 540 Recovery and Relapse Prevention

Education
- EDAE 601 Foundations of Adult Education
- EDHE 660 Principles of Adult Education

Legal Studies
- LSTU 502S Ethics and Professional Standards
- LSTU 505S Health Care Quality, Patient Safety and Risk Management

Business (select 2)
- ORGB 625 Leadership and Professional Development
- ORGB 631 Leading Effective Organizations
- ORGB 640 Negotiations for Leaders

Public Health (6 credits) *

Total Credits 18.0

* Select 6.0 credits of PBHL 500 level or higher. Prior departmental approval is required.

Sexual Health and Wellness

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-baccalaureate
Number of Credits to Completion: 12.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.0001
Standard Occupational Classification (SOC) Code: 21.1091

This program will prepare health professionals with the knowledge, skills, and attitudes required to provide comprehensive and sensitive sexual health care to their patients and their partners. Students who complete the certificate program will be able to discuss a wide range of patient sexual health issues, promote sexual wellness, and provide patient education on various sexual health topics.

This post-baccalaureate certificate should allow graduate students from various health-related programs of study to obtain a deeper knowledge base and improved skill set related to human sexuality. Not only can many sexual problems and dysfunctions be clinically managed to improve patient quality of life, but patient education, health promotion, and risk reduction counseling can reduce negative and unintended consequences of sex while enhancing overall patient health and sexual wellness. Issues such as unwanted pregnancy, HIV and other sexually transmitted diseases, sexual assault and abuse, and lack of access to family planning, along with increased incidences of breast, gynecological and prostate cancers challenge health professionals across disciplines to increase their knowledge and skills to appropriately address the sexual health needs of their patients. In addition, greater social acceptance and legal protection for lesbian, gay, bisexual, and transgender (LGBT) individuals has increased the need for health professionals to combat health disparities and discrimination within these populations and better serve these clients.

The intended audience of this post baccalaureate certificate program is health professionals – both clinical and non-clinical who seek to specialize in the diverse health needs and experiences of sexually active people.
in sexual health and medicine. This program is designed to enhance
the graduate education of physicians; nurse practitioners; physician
assistants; nurses in inpatient, outpatient, or school settings; social
workers; health educators; behavioral health counselors; and other
health professionals. It is important to note that this program prepares
the healthcare professional as a sexual health educator not as a sex
therapist.

**Program Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS 534</td>
<td>Introduction to Patient Sexuality</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 535</td>
<td>Sexual Function and Dysfunction</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 536</td>
<td>Sexuality Counseling &amp; Interviewing</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 537</td>
<td>Medical Management of Sexual Health and Wellness</td>
<td>3.0</td>
</tr>
<tr>
<td>or IPS 538</td>
<td>across the Continuum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Foundations of Sexuality Education and Health</td>
<td></td>
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<tr>
<td></td>
<td>Promotion</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits** 12.0

**Additional Information**
For more information about this program, contact:

Mr. Redian Furxhiu
Student Services Manager
rf53@drexel.edu
267.359.5691

**Certificate in Substance Use Disorder Treatment**

**Certificate Level:** Graduate

**Admission Requirements:** Bachelor's degree

**Certificate Type:** Post-baccalaureate

**Number of Credits to Completion:** 18.0

**Instructional Delivery:** Online

**Calendar Type:** Quarter

**Expected Time to Completion:** 1 year

**Financial Aid Eligibility:** Not aid eligible

**Classification of Instructional Program (CIP) Code:** 34.0104

**Standard Occupational Classification (SOC) Code:** 21-1011

This certificate is designed for individuals with bachelor's degrees in
psychology, social work, nursing, or other allied health professions
who want to advance their knowledge of substance use disorders
treatment and supervision practices. It is offered through the Behavioral
Health Counseling Department within the College of Nursing and Health
Professions of Drexel University, and is designed for individuals working
in health care settings serving people with substance use disorders. The
certificate requires the completion of six online courses for a total of 18.0
quarter credits. Completion of this certificate does not in and of itself
certify clinical expertise. The required coursework can also be applied
toward a specialty focus area for students in the Innovations and Intra/
Entrepreneurship Advanced Practice Nursing Track.

Each course focuses on a core competency needed to facilitate recovery
from substance abuse. Students will acquire knowledge concerning
the etiology of substance use behavior; the bio-psycho-social nature of
addiction; substance use patterns across the lifespan and; recovery and
relapse prevention. Students will also develop skills related to motivational
enhancement, cognitive / behavioral change and workforce supervision.

**Program goals**

The goal of this certificate program is for students to:

- Gain an understanding of the bio-psycho-social dynamics of
  substance use;
- Develop evidence-based treatment competencies;
- Gain educational training hours to either obtain or maintain a
  credential as a drug/alcohol counseling professional.

In and of itself, this certificate does not take the place of supervised,
clinical training, but rather serves as one of several possible components
required to obtain a professional certification or clinical license to practice.

**Program Requirements**

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACS 534</td>
<td>Approaches to Substance Use Disorders</td>
<td>3.0</td>
</tr>
<tr>
<td>BACS 535</td>
<td>Motivational Enhancement Skills</td>
<td>3.0</td>
</tr>
<tr>
<td>BACS 540</td>
<td>Recovery and Relapse Prevention</td>
<td>3.0</td>
</tr>
<tr>
<td>BACS 568</td>
<td>Substance Use Counseling with Special Populations</td>
<td>3.0</td>
</tr>
<tr>
<td>BACS 560</td>
<td>Preventing Substance Use Disorders</td>
<td>3.0</td>
</tr>
<tr>
<td>BACS 570</td>
<td>Clinical Supervision Skills</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Total Credits** 18.0

**Certificate of Advanced Study in Women’s Integrative Health**

**Certificate Level:** Graduate

**Admission Requirements:** Bachelor's degree

**Certificate Type:** Certificate

**Number of Credits to Completion:** 12.0

**Instructional Delivery:** Online

**Calendar Type:** Quarter

**Expected Time to Completion:** 2 years

**Financial Aid Eligibility:** Not aid eligible

**Classification of Instructional Program (CIP) Code:** 51.5822

**Standard Occupational Classification (SOC) Code:** 29-1199

The Certificate of Advanced Study in Women’s Integrative Health provides
healthcare professionals with a mind-body-spirit approach to care. Studies
have shown that women desire a broader, integrative approach to their
healthcare and share a philosophical congruence with Complementary
and Integrative Health core values. In this program, students learn to
integrate evidence-based complementary and integrative therapies such
as phytomedicine, nutrition, mind/body, and energy therapy modalities
within the framework of conventional healthcare practice.

Integrative healthcare reaffirms the importance of the relationship
between practitioner and patient, focuses on the whole person, and
utilizes all appropriate therapeutic approaches, both conventional
biomedicine and complementary and integrative health practices to
achieve optimal health and healing. Women’s Integrative Health provides
a model of care that is most compatible and reflective of women’s
emotional and psychological needs in the health care relationship and
prepares students to incorporate an innovative, caring and holistic
spectrum of treatment. Students learn to explore the fullness of women’s
lives, taking into account a woman’s beliefs, intuitions, and preferences for
care which allows them to form a healing partnership, while providing their
patients with the finest possible healthcare.
Certificate of Advanced Study in Women’s Integrative Health

Features & Benefits:

• This pioneering program in Women’s Integrative Health provides healthcare professionals evidenced based integrative treatment protocols that are holistic, addressing the mind, body, spirit complex that are inherently personalized and individualized.
• Courses are taught by leading Women’s Integrative Health Practitioners and internationally-recognized experts in complementary and integrative therapies.
• Courses are offered entirely online in a dynamic and interactive learning environment.

Admission Requirements:

• 2.75 GPA or above on all previous coursework
• A baccalaureate degree with a major in a health-related field from an accredited college or university
• Official transcripts from all universities or colleges attended
• A completed application form
• Nurse, nurse practitioner, physician assistants, and other healthcare professionals who hold licensure or a certificate: copy of license, eligibility for licensure, or certificate
• Current resume
• Two letters of recommendation
• Personal statement (no more than two pages and no less than one page double-spaced) that will give the admissions committee a better understanding of the followings:
  • Why you are choosing this particular program of study
  • Your plans upon completion of the certificate
  • How your current work experience will enhance your experience in this program
• International students will need to meet university international student admissions guidelines, including TOEFL Program Requirements.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIT 503</td>
<td>Holistic Living For The Caregiver</td>
<td>3.0</td>
</tr>
<tr>
<td>CIT 534</td>
<td>Witches, Wise Women and Women Healers</td>
<td>3.0</td>
</tr>
<tr>
<td>CIT 602</td>
<td>Women’s Integrative Health</td>
<td>3.0</td>
</tr>
<tr>
<td>CIT 658</td>
<td>Advanced Women’s Integrative Health</td>
<td>3.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>12.0</td>
</tr>
</tbody>
</table>

Additional Information

For more information about this program, contact:

Jillian Randall
Academic Advisor
jnr56@drexel.edu
267.359.5692

Additional information is also available on the Drexel College of Nursing and Health Professions Women’s Integrative Health (http://drexel.edu/cnhp/academics/post-baccalaureate/Certificate-PB-Advanced-Study-Womens-Integrative-Health) web page and the Drexel University Online Women’s Integrative Health (http://online.drexel.edu/online-degrees/nursing-degrees/cert-aswh) web page
LeBow College of Business

About the College

LeBow College of Business (http://www.lebow.drexel.edu) is among just 25 percent of business schools nationwide accredited by AACSB--Association to Advance Collegiate Schools of Business. Drexel LeBow offers one MBA degree delivered in different formats – face-to-face or online, part-time or full-time, and at a satellite campuses in Malvern, PA. Additionally, the Drexel LeBow MBA offers several fields of concentration within the MBA: finance, marketing, entrepreneurship/innovation, business analytics and healthcare management. Options include:

- **Full-Time**: one-year MBA and traditional two-year MBA
- **Part-Time**: LEAD (an accelerated MBA), the flexible professional MBA, and executive MBA.
- **Online**: MBA Anywhere and MBA in healthcare management

Prospective students to the Drexel LeBow MBA programs are not required to have undergraduate degrees in business.

In addition to MBA programs, Drexel LeBow offers MS degrees in accounting, business analytics, economics, finance, leadership, and marketing.

Majors

- Accounting (MSA) (p. 199)
- Business Administration (MBA) (p. 202)
  - Executive Program (p. 204)
  - Concentrations (p. )
- Business Administration (DBA) (p. 205)
- Business Administration (PhD) (p. 209)
- Business Analytics (MSBSAN) (p. 212)
- Finance (MSF) (p. 213)
- Leadership (MS) (p. 215)
- Marketing (MSM) (p. 216)
- Supply Chain Management and Logistics (MSSCML) (p. 218)

Certificates

- Advanced Business (p. 220)
- Leadership (p. 220)

About the Curriculum

Graduate business programs at Drexel University’s LeBow College of Business provide a high-quality education that blends theory and practice. Students receive individualized attention to help them achieve short-term and long-term career goals.

The Drexel LeBow MBA enrolls approximately 800 students representing diverse backgrounds, 20 percent of whom are enrolled full-time. Approximately 50 percent of the full-time students are international. Drexel LeBow MBA students have come from more than 40 countries in Asia, Europe, South America and Canada.

The part-time MBA programs account for 60 percent of the enrolled students with another 20 percent enrolled in online MBA programs.

Following in the mission of the University’s founder, A.J. Drexel, to provide practical applications of learning, the Drexel LeBow faculty have backgrounds in corporate management and scholarly research. Drexel LeBow faculty combine strengths in teaching and research. They also enjoy strong ties with the corporate community. Corporate and entrepreneurial leaders add to the full-time faculty by coming to campus as guest lecturers or as adjunct professors.

Centers and Facilities

This marriage of academic rigor and practical applications can also be seen in the development of the school’s Centers of Excellence. Centers of Excellence provide students with meaningful experiential learning and impact the performance of business in our region and around the world. As part of the curriculum Drexel LeBow MBA students will take courses which reside in the centers and will see firsthand how practical learning is applied.

The Centers are:

- Sovereign Institute for Strategic Leadership (http://www.lebow.drexel.edu/academics/centers/strategic-leadership)
- Center for Corporate Governance (https://www.lebow.drexel.edu/academics/centers/corporate-governance)
- Dana and David Dornsife Center for Experiential Learning (https://www.lebow.drexel.edu/academics/centers/experiential-learning)

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.

Accounting

Major: Accounting

Degree Awarded: Master of Science in Accounting (MSA)

Calendar Type: Quarter

Total Credit Hours: 45.0 quarter credits (for students entering with an undergraduate degree in accounting); 63.0 quarter credits (for students entering without an undergraduate degree in accounting)

Classification of Instructional Programs (CIP) code: 52.0301

Standard Occupational Classification (SOC) code: 13-2011; 13-2080

About the Program

The MS in Accounting program, which can be completed in a one-year or two-year format, is designed to meet the needs of those who plan careers in public accounting, corporate accounting, not-for-profit accounting, or government accounting.

The program offers students the opportunity to obtain the technical knowledge, analytical skills and communication proficiency required to
serve as ethical and effective accounting professionals. Upon completion of the program, students will be eligible to sit for the Certified Public Accountant (CPA) examination.

The one-year (45.0 quarter credit) option is for students already awarded an undergraduate degree in accounting from an AACSB accredited business school. Students who do not have an undergraduate degree in accounting can be considered for admission to the two-year (63.0 quarter credit) program, where prerequisite courses are completed in the first year of study.

The one-year program builds on knowledge equivalent to the requirements for a Drexel University baccalaureate degree in business with a major in accounting. Applicants must have earned a minimum grade of C in each of the following prerequisite courses and an overall GPA of 3.0 (B) or above. Appropriate syllabi to support transcripts must be submitted for admission consideration.

### Prerequisite Requirements

<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>
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</tr>
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<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
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</tr>
<tr>
<td>ACCT 321</td>
<td>Financial Reporting I</td>
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<tr>
<td>ACCT 322</td>
<td>Financial Reporting II</td>
<td>4.0</td>
</tr>
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<td>ACCT 323</td>
<td>Financial Reporting III</td>
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</tr>
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<td>ACCT 331</td>
<td>Cost Accounting</td>
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<td>ACCT 341</td>
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</tr>
<tr>
<td>TAX 341</td>
<td>Individual Income Taxes</td>
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</table>

Students with undergraduate degrees in accounting from non-US schools may be eligible for admission to the program, completion of the program will not necessarily make them eligible to sit for the CPA examination. These students will be responsible for assessing whether their academic backgrounds make them eligible to sit for the CPA examination.

Students with undergraduate degrees in areas outside of accounting can be considered for admission to the two-year program or to the one-year program only after they acquire the necessary prerequisite undergraduate accounting and/or business courses. These students should contact the LeBow Graduate Student Services (http://www.lebow.drexel.edu/academics/graduate/resources/advising) to determine what courses are needed to gain admission to the MS in Accounting program.

### State CPA Requirements

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 need to obtain 225.0 quarter credit hours, the equivalent to 150.0 semester hours. Students should contact the Accounting Department (http://www.lebow.drexel.edu/faculty-and-research/disciplines/accounting) for additional information.

### One-Year Program: Degree Requirements

#### Required Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACCT 600</td>
<td>Accounting Analysis &amp; Theory</td>
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<td>ACCT 604</td>
<td>International Financial Reporting</td>
<td>3.0</td>
</tr>
<tr>
<td>ACCT 605</td>
<td>Assurance Services</td>
<td>3.0</td>
</tr>
<tr>
<td>ACCT 606</td>
<td>Current Issues in the Accounting Profession</td>
<td>3.0</td>
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<tr>
<td>BLAW 626</td>
<td>Law for the CPA Exam</td>
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Select three of the following:

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### Two-Year Program: Degree Requirements

#### Required Courses

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<tr>
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<td>ACCT 601</td>
<td>Managerial Accounting</td>
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<td>ACCT 604</td>
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<td>ACCT 605</td>
<td>Assurance Services</td>
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<td>Current Issues in the Accounting Profession</td>
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<tr>
<td>ACCT 625</td>
<td>Financial Accounting Theory I</td>
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<td>ACCT 626</td>
<td>Financial Accounting Theory II</td>
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<td>ACCT 627</td>
<td>Financial Accounting Theory III</td>
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<td>ACCT 631</td>
<td>Cost Accounting</td>
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<tr>
<td>ACCT 640</td>
<td>Auditing Theory and Philosophy</td>
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</tr>
<tr>
<td>BLAW 626</td>
<td>Law for the CPA Exam</td>
<td>3.0</td>
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</table>
ECON 601 Managerial Economics 3.0  
FIN 601 Corporate Financial Management 3.0 
STAT 610 Statistics for Business Analytics 3.0  
TAX 620 Individual Taxation 3.0 
Electives 6.0

Students select an additional two elective courses. The following is a list of suggested electives. Students should consult with their program manager for the full list of approved electives available each term.

- ACCT 603 Strategic Cost Management
- ACCT 607 Forensic Investigation
- ACCT 608 Government and Not-for-Profit Accounting
- ACCT 622 Advanced Financial Accounting
- ACCT 628 Accounting Valuation Issues
- ACCT 644 Internal Auditing
- ACCT 650 Accounting Information Systems
- TAX 630 Corporate Taxation

Concentration - Student must select 1 Track and 4 courses from the approved list 12.0

Business Analytics
- MIS 612 Aligning Information Systems and Business Strategies
- MIS 630 Inter-Active Decision Support Systems
- MIS 651 Information Systems Outsourcing Management
- OPR 601 Managerial Decision Models and Simulation
- STAT 630 Multivariate Analysis
- STAT 642 Data Mining for Business Analytics

Finance Concentration
- FIN 602 Advanced Financial Management
- FIN 610 Corporate Governance
- FIN 635 Entrepreneurial Finance
- FIN 640 Mergers and Acquisitions
- FIN 648 International Financial Management
- FIN 649 Comparative Financial Analysis

Research Concentration
- ACCT 648 Introduction to Accounting Research
- ECON 548 Mathematical Economics
- ECON 550 Econometrics
- ECON 610 Microeconomics
- STAT 628 Applied Regression Analysis
- STAT 630 Multivariate Analysis

Taxation Concentration
- TAX 611 Tax Research
- TAX 615 Tax Practice and Procedure
- TAX 631 Advanced Corporate Taxation
- TAX 640 Partnership Taxation
- TAX 650 Estate and Gift Taxation
- TAX 723 Tax Accounting
- TAX 740 State and Local Taxation

Total Credits 63.0

Sample Plan of Study (1 year)

**First Year**

**Term 1**
- ACCT 600 Accounting Analysis & Theory 3.0
- ACCT 604 International Financial Reporting 3.0
- Accounting elective 3.0
- Concentration course 3.0

**Term Credits** 12.0

**Term 2**
- BLAW 626 Law for the CPA Exam 3.0
- Accounting electives 6.0

**Term Credits** 9.0

**Total Credit**: 21.0

**Second Year**

**Term 3**
- ACCT 605 Assurance Services 3.0
- ACCT 606 Current Issues in the Accounting Profession 3.0

**Term Credits** 6.0

**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.

Patricia L. Daniel Derrick, PhD (The George Washington University). Assistant Clinical 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.

Kevin K. Jones, DBA (Georgia State University). Assistant Clinical Professor.

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.


Duri Park, PhD (Ohio State University). Assistant Professor. Financial accounting, insider trading, investments, and cash holdings.

Bernhard Reichert, PhD, CPA (University of Texas at Austin). Assistant Professor. Behavioral research in accounting and experimental economics.

Mark Vargus, PhD (Wharton School, University of Pennsylvania). Assistant Professor. Capital market research and executive compensation.

Jennifer Wright, MTA (Villanova University) Assistant Department Head, Accounting and Tax. Associate Clinical Professor.

**MBA Programs**

**Major: Business Administration**

**Degree Awarded: Master of Business Administration (MBA)**

**Calendar Type: Quarter**

**Total Credit Hours: 51.0**

**Classification of Instructional Programs (CIP) code: 52.0101**

**Standard Occupational Classification (SOC) code: 11-1021; 11-2022; 11-9199**

**About the MBA**

Drexel University’s innovative, high-quality MBA program is recognized for its excellence and for its preparation of students for successful professional careers. The rigorous, comprehensive degree program is designed to emphasize the broad perspective of business concepts through innovative coursework, experiential learning and career coaching. Grounded by a strong academic foundation, elective choices, and concentrations, students are able to tailor the program to fit their specific area of interest.

**Goals and Objectives**

The MBA program is designed to:

- Integrate the foundations of business, problem-solving, and decision-making skills; organization theory; and practical aspects of institutional management
- Prepare students for managerial positions in business and other institutions
- Offer concentrations in various areas of management
- Capitalize on communication skills, people skills, global perspectives, technological competence, pragmatic emphasis, and ethical perspectives

Students selecting a concentration can choose from the following options:

- Business Analytics
- Finance
- Healthcare Management (not available in full-time MBA program)
- Entrepreneurship/Innovation Management
- Marketing

**Program Delivery**

The College offers one MBA degree delivered in the format that best suits your lifestyle; face-to-face or online options, full time or part-time basis. The MBA can be completed at our Philadelphia or Malvern, PA campus in as little as 15-24 months. Professionals seeking more flexibility in earning the MBA at their own pace can personalize their studies by combining on-campus and online classes. Please contact Drexel LeBow’s Graduate Admissions Office directly to discuss which MBA option (http://www.lebow.drexel.edu/Prospects/MBA) is best suited for you.

**Degree Requirements**

The Master of Business Administration (MBA) curriculum remains firmly grounded on the best features of the "traditional" MBA. Among these features is a broad overview of business, complemented by at least one area of concentration.

Students selecting a concentration can choose from the following options:

- Business Analytics
- Finance
- Healthcare Management (not available in full-time MBA program)
- Entrepreneurship/Innovation Management
- Marketing

**Foundation 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>BUSN 501</td>
<td>Measuring and Maximizing Financial Performance</td>
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<tr>
<td>BUSN 502</td>
<td>Essentials of Economics</td>
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**Core Curriculum**

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACCT 601</td>
<td>Managerial Accounting</td>
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<tr>
<td>ECON 601</td>
<td>Managerial Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>FIN 601</td>
<td>Corporate Financial Management</td>
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<tr>
<td>MGMT 601</td>
<td>Managing the Total Enterprise</td>
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## Finance Concentration

### Required Courses

Select two of the following: 6.0

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<th>Course</th>
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<tr>
<td>FIN 602</td>
<td>Advanced Financial Management</td>
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<tr>
<td>FIN 622</td>
<td>Financial Institutions &amp; Markets</td>
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<tr>
<td>FIN 624</td>
<td>Risk Management</td>
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<td>FIN 626</td>
<td>Investment Management</td>
</tr>
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<td>FIN 635</td>
<td>Entrepreneurial Finance</td>
</tr>
<tr>
<td>FIN 640</td>
<td>Mergers and Acquisitions</td>
</tr>
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<td>FIN 642</td>
<td>Business Conditions and Forecasting</td>
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<td>FIN 648</td>
<td>International Financial Management</td>
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### Electives

Select one of the following: 3.0

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<tr>
<td>BLAW 620</td>
<td>Legal Aspects of Employment</td>
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<tr>
<td>ECON 614</td>
<td>Macroeconomics</td>
</tr>
<tr>
<td>BLAW T680</td>
<td>Special Topics in BLAW</td>
</tr>
<tr>
<td>ECON 630</td>
<td>International Economics</td>
</tr>
<tr>
<td>ECON 650</td>
<td>Business &amp; Economic Strategy: Game Theory &amp; Applications</td>
</tr>
<tr>
<td>INTB 632</td>
<td>Economic Analysis of Multinational Corporations</td>
</tr>
<tr>
<td>MGMT 655</td>
<td>Knowledge Management</td>
</tr>
<tr>
<td>MIS 624</td>
<td>E-Commerce Systems I</td>
</tr>
<tr>
<td>MIS 630</td>
<td>Inter-Active Decision Support Systems</td>
</tr>
<tr>
<td>MKTG 630</td>
<td>Global Marketing</td>
</tr>
<tr>
<td>MKTG 650</td>
<td>Marketing Management Cases and Problems</td>
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<tr>
<td>OPR 601</td>
<td>Managerial Decision Models and Simulation</td>
</tr>
<tr>
<td>POM 620</td>
<td>Management of Manufacturing Firms</td>
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<td>POM 624</td>
<td>Management of Service Firms</td>
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<tr>
<td>POM 625</td>
<td>Supply Chain Management</td>
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<tr>
<td>STAT 634</td>
<td>Quality &amp; Six-Sigma</td>
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## Business Analytics Concentration

### Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>STAT 632</td>
<td>Data Mining for Managers</td>
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Select two of the following: 6.0

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<tr>
<td>ECON 650</td>
<td>Business &amp; Economic Strategy: Game Theory &amp; Applications</td>
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<tr>
<td>FIN 642</td>
<td>Business Conditions and Forecasting</td>
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<td>MKTG 606</td>
<td>Customer Analytics</td>
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<td>MKTG 607</td>
<td>Marketing Experiments</td>
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<tr>
<td>MKTG 608</td>
<td>Marketing Experiments</td>
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<td>MIS 630</td>
<td>Inter-Active Decision Support Systems</td>
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<tr>
<td>MIS 633</td>
<td>Predictive Business Analytics with Relational Database Data</td>
</tr>
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<td>OPR 601</td>
<td>Managerial Decision Models and Simulation</td>
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<td>OPR 626</td>
<td>System Simulation</td>
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<td>POM 625</td>
<td>Supply Chain Management</td>
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<td>STAT 634</td>
<td>Quality &amp; Six-Sigma</td>
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<tr>
<td>STAT 636</td>
<td>Experimental Design</td>
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### Electives

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<td>Inter-Active Decision Support Systems</td>
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<td>MIS 632</td>
<td>Database Analysis and Design for Business</td>
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<td>Managerial Decision Models and Simulation</td>
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<td>STAT 634</td>
<td>Quality &amp; Six-Sigma</td>
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## Marketing Concentration

### Required Courses

Select two of the following: 6.0

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<tbody>
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<td>MKTG 606</td>
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<td>Marketing Experiments</td>
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<td>Buyer Behavior Theory</td>
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<td>MKTG 624</td>
<td>Channels of Distribution Management</td>
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<td>MKTG 630</td>
<td>Global Marketing</td>
</tr>
<tr>
<td>MKTG 634</td>
<td>Integrated Marketing Communications Management</td>
</tr>
<tr>
<td>MKTG 636</td>
<td>Business to Business Marketing</td>
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<td>MKTG 650</td>
<td>Marketing Management Cases and Problems</td>
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<td>Marketing Information Management and Research</td>
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### Electives

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<td>Special Topics in BLAW</td>
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</tr>
<tr>
<td>FIN 648</td>
<td>International Financial Management</td>
</tr>
<tr>
<td>INTB 632</td>
<td>Economic Analysis of Multinational Corporations</td>
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<tr>
<td>INTB 790</td>
<td>Seminar in International Business</td>
</tr>
<tr>
<td>MGMT 655</td>
<td>Knowledge Management</td>
</tr>
<tr>
<td>MIS 624</td>
<td>E-Commerce Systems I</td>
</tr>
<tr>
<td>MIS 630</td>
<td>Inter-Active Decision Support Systems</td>
</tr>
<tr>
<td>MIS 632</td>
<td>Database Analysis and Design for Business</td>
</tr>
<tr>
<td>OPR 601</td>
<td>Managerial Decision Models and Simulation</td>
</tr>
<tr>
<td>POM 624</td>
<td>Management of Service Firms</td>
</tr>
<tr>
<td>POM 625</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>STAT 634</td>
<td>Quality &amp; Six-Sigma</td>
</tr>
</tbody>
</table>
Entrepreneurship/Innovation Management Concentration

Required Courses
Select two of the following: 6.0

- BLAW 620 Legal Aspects of Employment
- BLAW 646 Legal Issues in New Ventures
- FIN 635 Entrepreneurial Finance
- MGMT 640 Strategic Human Resource Management
- MGMT 655 Knowledge Management
- MIS 624 E-Commerce Systems I
- MIS 630 Inter-Active Decision Support Systems
- MIS 632 Database Analysis and Design for Business
- MKTG 638 New Product Planning, Strategy, and Development

Electives
Select one of the following: 3.0

- ECON 614 Macroeconomics
- ECON 630 International Economics
- ECON 650 Business & Economic Strategy: Game Theory & Applications
- FIN 602 Advanced Financial Management
- FIN 624 Risk Management
- FIN 640 Mergers and Acquisitions
- FIN 642 Business Conditions and Forecasting
- FIN 648 International Financial Management
- FIN 649 Comparative Financial Analysis
- INTB 632 Economic Analysis of Multinational Corporations
- INTB 790 Seminar in International Business
- MGMT 655 Knowledge Management
- MKTG 622 Buyer Behavior Theory
- MKTG 624 Channels of Distribution Management
- MKTG 630 Global Marketing
- MKTG 634 Integrated Marketing Communications Management
- MKTG 646 Services Marketing
- MKTG 650 Marketing Management Cases and Problems
- ORGB 640 Negotiations for Leaders
- OPR 601 Managerial Decision Models and Simulation
- POM 620 Management of Manufacturing Firms
- POM 624 Management of Service Firms
- POM 625 Supply Chain Management
- STAT 634 Quality & Six-Sigma

Total Credits: 9.0

Sample Plan of Study

First Year

<table>
<thead>
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<th>Term</th>
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<tr>
<td>Term 1</td>
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<tr>
<td>BUSN 502</td>
<td>Essentials of Economics</td>
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<tr>
<td>ORGB 625</td>
<td>Leadership and Professional Development</td>
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<td>MGMT 601</td>
<td>Managing the Total Enterprise</td>
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<td>BUSN 501</td>
<td>Measuring and Maximizing Financial Performance</td>
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<td>MKTG 601</td>
<td>Marketing Strategy &amp; Planning</td>
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<td>Term 3</td>
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<td>STAT 601</td>
<td>Business Statistics</td>
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<td>MGMT 602</td>
<td>Managing Technology Innovation</td>
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<td>Term Credits</td>
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<td>Term 4</td>
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<td>FIN 601</td>
<td>Corporate Financial Management</td>
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<td>Flex Core Elective</td>
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Second Year

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<td>ACCT 601</td>
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<td>Term 6</td>
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<td>ECON 601</td>
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<td>Term 7</td>
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<td>Term 8</td>
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<td>Concentration</td>
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<td>Term Credits</td>
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</table>

Total Credit: 51.0

Executive MBA Program

Major: Business Administration

Degree Awarded: Master of Business Administration (MBA)

Calendar Type: Quarter

Total Credit Hours: 51.0

Classification of Instructional Programs (CIP) code: 52.0101

Standard Occupational Classification (SOC) code: 11-1021

About the Program

The Executive MBA program is designed for experienced professionals with a minimum of 7 years of experience including two years in management functions. Executive MBA students have an average of 15 years of professional experience. The program stresses leadership, strategic thinking, and working effectively in a team environment.

The Executive MBA of LeBow College is an accelerated program designed to help experienced professionals leverage valuable work experience to maximize leadership potential. The Executive MBA Program is closely aligned with the needs of students and the business community. The program aims to produce business leaders who:

- communicate effectively as leaders;
- are skilled at innovative thinking;
- can convert ideas into actions;
- understand global business and management;
- can make informed and ethical decisions.

The program is designed for students to learn within a small group (typically 20-30 students) who begin and complete the program together. Students learn from faculty as well as fellow classmates in a dynamic, interactive environment. Networking is a crucial part of the Executive MBA experience. Executive MBA alumni form a close-knit and engaged community.

The curriculum is distinct from that of a traditional MBA, which emphasizes knowledge a practitioner needs; the Executive MBA Program
focuses on what decision makers need to know. Leadership workshops and executive coaching are interwoven throughout the 20-month program.

Program Delivery
The Executive MBA Program begins each September with a three-day immersion phase in which students spend a concentrated period working with fellow students and laying the foundations for subsequent coursework and collaboration. The program meets one Friday and two Saturdays to minimize time away from the office and home while keeping students on a steady path to completion in 20 months. One week per month is an on-line or project week. To close the program, students participate in a capstone 10-day international residency.

Additional Information
For additional information about the program, visit the Executive MBA (http://www.lebow.drexel.edu/academics/graduate/mba/executive-mba) web page.

Admission Requirements
The EMBA program has separate admission procedures. A personal interview is required. Students admitted to the program have an average of 15 years work experience and significant potential for advancement in their organizations. A minimum of 7 years of professional experience (including 2 years of management) is required. Students must be admitted to the Executive MBA program to register for EMBA cohorted classes.

For further information, please contact:
Mark Dierkes
Director of Recruitment
Executive MBA Program
484.595.0415
med24@drexel.edu

About the Curriculum
A major strength of the LeBow Executive MBA program is the focus on leadership development. At the core of this instruction is a team-based learning approach. Designed to help enhance the transfer of experiences, each student will progress through the program in diverse teams. During orientation, students participate in team building exercises in which students work together to achieve common goals. Throughout the program, students earn credits towards a Leadership Certificate sponsored by the LeBow Institute for Strategic Leadership.

The Executive MBA is closely aligned with the needs of students and the business community and centers around four relevant and comprehensive modules. Starting with Enterprise Management, the program follows a sequential plan of study, building upon material learned from each of the previous modules. Students explore and apply the core business disciplines of finance, economics, and accounting. In the second year, students take strategy-based classes that require the application and synthesis of knowledge gained earlier in the program. At the end of the program the learning focuses on global business management, including a 10-day international residency.

Foundation Courses
This module is designed to orient students to business concepts, applications and decision making in accounting, finance and economics. Specific courses include:

- Managing the Total Enterprise (business simulation)
- Measuring and Maximizing Financial Performance
- Principles of Macro and Micro Economics

Functional Core
This module is designed to build a solid core of advanced business learning, and will expose students to the latest academic trends from our internationally recognized research faculty. Specific courses include:

- Managerial Accounting
- Corporate Finance
- Business Statistics
- Marketing Strategy and Planning
- Operations Management
- Managerial Economics

Technology Management & Business Analytics
This module is designed to develop planning skills and an understanding of constantly emerging technological trends. Specific courses include:

- Managing Technological Innovation
- MIS: Strategic Alignment
- Fundamentals of Business Analytics

Strategic Leadership
This module is designed to help professionals increase their leadership ability by exposing them to the latest self-assessment tools, industry best practices and strategies. Specific courses include:

- Mergers & Acquisitions and Corporate Governance
- Strategic Management
- International Business Management
- International Residency Seminar

Professional Leadership
- Leadership & Professional Development
- Students complete a Leadership Specialization program on topics as team dynamics, building and leveraging networks, ethics, and leading in dynamic environments. These "short courses" are integrated throughout the EMBA program.

Executive Coaching
Students work individually with an executive coach during and beyond the 20-month program to design and implement a personal career development plan and reinforce leadership skills.

Doctorate in Business Administration (DBA)
Major: Business Administration
Degree Awarded: Doctorate in Business Administration (DBA)
Calendar Type: Quarter
Total Credit Hours: 60.0
Classification of Instructional Programs (CIP) code: 52.0101
Standard Occupational Classification (SOC) code: 11-1021
About the DBA

The Doctorate in Business Administration (DBA) is a part-time executive doctoral program designed to equip executives and senior managers with scientific methods to address complex industry and organizational challenges. The program integrates and leverages Drexel's 120+ year history of experiential learning to provide a broad theoretical perspective of current business issues as well as a strong foundation in applied research and analysis to enrich critical knowledge, skills, and abilities. Through an integrative framework of empirical exploration and evidence-based decision making, executives learn the "science of business" and develop successful data driven strategies and solutions that can be applied to their respective organizations.

The DBA cohorted format enables candidates to complete the program in 2.5 years (10 consecutive quarters), using a lockstep executive residency and online model. DBA candidates complete a minimum of 60.0 credits beyond the Master's degree. As part of the accelerated nature of the program and focus on complex business challenges, the program employs a mentored dissertation model. It is expected that applicants will have a minimum of 10 years of industry and/or leadership experience.

Program Highlights

- 2.5 Year, Part-time, Cohorted Executive Program
- Executive Residency Format with Online Components
- 16 Courses, 60 Credits post-Masters
- Mentored Dissertation Model
- Integrated, Cross-Disciplinary Course Work
- Drexel DBA Faculty Collaboration from Management, Marketing, Decision Sciences and MIS, Accounting, Economics, Finance, Design, Biomedical Engineering, and Psychology

DBA Learning Outcomes

Upon degree completion, graduates of the DBA program will be able to...

- Demonstrate knowledge of both theoretical and applied business research methodology.
- Integrate knowledge from business and non-business disciplines to generate novel ideas, strategies, and practical approaches to address business issues faced by senior leadership in organizations.
- Demonstrate mastery of scientific inquiry methods that examine empirical support for theoretical frameworks as applied to business problems.
- Demonstrate an ability to address complex industry challenges using frameworks of empirical examination that build prescriptive conclusions and real world knowledge.

Admission Requirements

The DBA provides a broad theoretical and practical perspective on current business issues as well as a strong foundation in applied research and analysis. The LeBow College of Business seeks applicants with a minimum of 10 years of senior industry and/or leadership experience, exceptional ability and the motivation needed to successfully complete the DBA. Admission into this part-time cohorted program requires a Master's degree and is highly selective.

In reviewing an applicant's credentials, the DBA admissions committee will consider:

- Completed Application Form
- Prior Academic Accomplishments: All course work taken prior to application will be reviewed. Applicants should have attained a minimum grade point average of 3.3 (on a 4.0 scale) for all graduate course work completed.
- Graduate Management Admissions Test (GMAT) or Graduate Records Examination (GRE): DBA applicants are not required to submit scores from either the GMAT or GRE. However, individuals who have taken these exams prior may forward their scores in support of their application.
- Personal Statement: Explain how the applicant's educational and personal experiences have influenced the decision to pursue a DBA, professional objectives in attaining a DBA, and the applicant's strategy (time, effort, and organizational and family support) to excel in the program.
- Essay(s): Please reference the program webpage for specific essay(s) requirement for the application.
- Letters of Recommendation: Two letters of recommendation must be submitted in support of the application. Applicants are strongly encouraged to seek recommendations from professionals who can assess the applicant's likelihood of success in an executive doctoral program.
- Current Resume or CV: Include relevant industry positions, achievements or research.
- Interview: Upon request of the DBA admission committee, selected candidates will be requested to participate in an admissions interview.

Admission Procedures

The DBA Program admits students each fall. To be considered for admission, the completed application must be received by the LeBow College of Business Office of Graduate Admissions no later than April 15th. It is the applicant's responsibility to ensure that all transcripts, essays/personal statements and letters of recommendation, as well as the application form and fee, are received by Drexel University by this deadline.

Degree Requirements

<table>
<thead>
<tr>
<th>Required Courses</th>
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<tbody>
<tr>
<td>BUSN 910</td>
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<td>BUSN 911</td>
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<td>BUSN 946</td>
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<td>BUSN 947</td>
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Total Credits: 60.0-68.0

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Note: The Drexel LeBow DBA program will launch Fall, September 2017.
Sample Plan of Study

Dissertation

DBA candidates are required to complete and submit doctoral dissertation for committee approval. The dissertation is an integral part of the DBA program and serves as a demonstration of academic excellence in applying the science of business with all its expected rigor to an important problem of interest to the industry, as well as providing insight based on theory and supported by appropriate methodological and statistical rigor.

The dissertation process is comprised of a series of lockstep courses, culminating in two major milestones: defense of the proposal and defense of the completed research. The dissertation will need to show relevance, be tied to appropriate scientific literature, and have appropriate methodology and analysis to support the conclusions. Each student will be assigned a dissertation chair, who will guide the student through the process starting in year one, and committee who will evaluate the proposal and the completed research. Both proposal defense and completed research defense must attain a passing grade for the degree to be conferred. There are no qualifying or candidacy exams.

Course Descriptions

BUSN 910 Applied Organizational Theory 4.0 Credits
The course provides an interdisciplinary and integrative understanding of various theoretical perspective on how to organize effectively. Theories, research and practice from the areas of strategic management, organizational behavior, human resource, management, MIS and marketing will be explored for ways to leverage both internal and external data to compete in the 21st century economy and build business strategy and translate that into organizational knowledge strategy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 910 [Min Grade: B]

BUSN 911 Challenges of Data Driven Economy 4.0 Credits
This course explores the growing role of data in Business. It examines the critical skills and capabilities an organization needs for success, including leadership, culture, methods and tools for becoming data driven, while also balancing human judgment. Lectures, readings, cases, and guest speakers consider the impact and challenges of gathering, storing, analyzing and providing access to data to facilitate effective decision making.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 910

BUSN 912 Corporate Growth and Risk Strategies 4.0 Credits
This course will discuss competitive advantage aspects as they relate to organizational growth and risk management including in contexts related to intercompany relationships. Theories, research and practice from the areas of strategic management, organizational behavior, human resource, management, MIS and marketing will be explored to learn theories frameworks on corporate development and growth and risk management studies associated with such development and growth.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 910 [Min Grade: B] and BUSN 911 [Min Grade: B]

BUSN 913 Driving Innovation and Design 4.0 Credits
This course will discuss competitive advantage aspects as they relate to organizational growth and risk management including in contexts related to intercompany relationships. Theories, research and practice from the areas of strategic management, organizational behavior, human resource, management, MIS and marketing will be explored to learn theories frameworks on corporate development and growth and risk management studies associated with such development and growth.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 910 [Min Grade: B] and BUSN 911 [Min Grade: B]

BUSN 914 Navigating the Changing Business Environment 4.0 Credits
This course provides the foundation to apply current economic, consumer behavior and HR capital trends guided by scholarly based findings
and analysis to apply to business issues in the new digital and global economy.

College/Department: LeBow College of Business  
Repeat Status: Not repeatable for credit  
Prerequisites: BUSN 913 [Min Grade: B]

BUSN 921 Applied Behavioral Research 4.0 Credits  
This course introduces behavioral research thinking. The course will provide an overview of applied behavioral research methodologies, including experimental, quasi-experimental, and survey research techniques. Students will learn the advantages of each methodology and when to apply it. Students will also be introduced to measurement theory, validity, reliability, and how to conduct research ethically. There will be detailed discussions on the data and how it was collected as well as hands-on demonstrations of the statistical methodologies that were applied. Students will learn what the statistical assumptions are, what the parameters mean, and how to practically interpret the results.

College/Department: LeBow College of Business  
Repeat Status: Not repeatable for credit

BUSN 922 Applied Statistical Analysis and Inference 4.0 Credits  
This hands-on course provides an applied coverage of common statistics topics for students pursuing a doctorate in the behavioral sciences, demonstrated in the context of practical business decisions. It introduces different kinds of data and analysis options for the data. Focus is on a basic understanding of the theory behind common statistical techniques, knowing when and how to implement the techniques, and the ability to use statistical software where appropriate. Topics include descriptive statistics, probability theory, random variables, discrete and continuous probability distributions, sampling distributions, estimation, hypothesis testing, analysis of variance, & regression.

College/Department: LeBow College of Business  
Repeat Status: Not repeatable for credit  
Prerequisites: BUSN 921 [Min Grade: B]

BUSN 923 Qualitative Inquiry Methods 4.0 Credits  
This course introduces students to approaches in 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, discourse/content analysis, and participation observation. 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  
Prerequisites: BUSN 921 [Min Grade: B]

BUSN 924 Qualitative Data 4.0 Credits  
This course introduces students to approaches in 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, discourse/content analysis, and participation observation. 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

Prerequisites: BUSN 922 [Min Grade: B]

BUSN 941 Dissertation Research, Applied Methodology Workshop 4.0 Credits  
This applied methodology workshop focuses candidates on development of well-defined research questions, appropriate methodology approaches, outline of the Hypotheses, and elucidation about the importance of the research topics.

College/Department: LeBow College of Business  
Repeat Status: Not repeatable for credit

BUSN 942 Dissertation Research, Data Collection Strategy 4.0 Credits  
This applied dissertation research course focuses candidates on the development of well-defined data collection strategy. This may include, but is not limited to, analyzing archival data, designing the survey to be used, or determining how to use existing organizational changes in a quasi-experimental design to assess phenomena. This will include IRB permission as necessary.

College/Department: LeBow College of Business  
Repeat Status: Not repeatable for credit  
Prerequisites: BUSN 941 [Min Grade: B]

BUSN 943 Dissertation Research, Literature Review and Proposal Defense 4.0 Credits  
This applied dissertation research course focuses candidates on the development of the literature review section that will be included in the dissertation. The literature review should present the theoretical background of the dissertation and support the propositions and hypotheses.

College/Department: LeBow College of Business  
Repeat Status: Not repeatable for credit  
Prerequisites: BUSN 942 [Min Grade: B]

BUSN 944 Dissertation Research, Data Collection Process 4.0 Credits  
This applied dissertation research course focuses candidates on the development of the data collection process for the dissertation. The data can be collected through surveys, quasi-experimental designs, panel data, or any other source approved by the dissertation chair and committee.

College/Department: LeBow College of Business  
Repeat Status: Not repeatable for credit  
Prerequisites: BUSN 943 [Min Grade: B]

BUSN 945 Dissertation Research, Data Analysis 4.0 Credits  
This applied dissertation research course focuses candidates on completing the data analysis for the dissertation. It is expected that the student will consult with the Dissertation Chair and professors on the appropriate analyses methods that should be applied.

College/Department: LeBow College of Business  
Repeat Status: Not repeatable for credit  
Prerequisites: BUSN 944 [Min Grade: B]

BUSN 946 Dissertation Research, Discussion and Contribution Chapter 3.0 Credits  
This applied dissertation research course focuses candidates on completing the Discussion and Contribution chapter of the dissertation.

College/Department: LeBow College of Business  
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 945 [Min Grade: B]

BUSN 947 Dissertation Research, Final Defense 1.0 Credits
This applied dissertation research course focuses candidates on completing the Dissertation and after consultation and approval by the Dissertation Chair to submit it for Final Defense before the Committee.

College/Department: LeBow College of Business
Repeat Status: Repeatable for credit

DBA Interdepartmental LeBow 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.

Hasan Ayaz, PhD (Drexel University) School of Biomedical Engineering, Science and Health Systems. Research Associate Professor. Optical brain imaging, cognitive neuroengineering, brain computer interface (BCI), functional ner infrared (fNIR), and near infrared spectroscopy (NIRS).

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.

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.

Michael Glaser, MFA (Ohio State University) Program Director for Product Design. Associate Professor. <em>Westphal College of Media Arts & Design</em> Quantifying the designer's intuition; the interplay between digital and physical forms; human desire to shape our surroundings.

Hubert Glover, PhD (Texas A&M University). Associate Clinical Professor. International financial reporting.

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.

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.

Teresa D. Harrison, PhD (University of Texas Austin) Associate Dean, Academic Affairs. Associate Professor. <em>School of Economics</em> Econometrics, public finance, industrial organization, empirical microeconomics including health and nonprofit organizations.

Yanliu Huang, PhD (The Wharton School, University of Pennsylvania). Assistant Professor. Consumer n-store decision making, consumer planning, health marketing, memory and learning.

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.

Mary Mawritz, PhD (University of Central Florida). Assistant Professor. <em>Management Department</em> Abusive supervision; deviant behavior; leadership.

V. K. Narayanan, PhD (University of Pittsburgh) Delloitte Touche Jones Stubbs Professor. <em>Management Department</em> Cognition and Strategy; Corporate Entrepreneurship; Organization design

Prashant Srivastava, PhD (Oklahoma State University) Department of Marketing. Associate Clinical Professor. New product development, supply chain management, B2B marketing, sales, strategic alliances, organizational learning, market orientation, healthcare marketing, and database marketing.

Mark Stehr, PhD (University of California at Berkeley) Assistant Director School of Economics. Associate Professor. Health economics, health behaviors, public finance, public policy.

Rajneesh Suri, PhD (University of Illinois at Urbana-Champaign) Associate Dean for Research, Marketing Department. Professor. Pricing, promotions and branding.

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.

Daniel Tzabbar, PhD (University of Toronto). Assistant Professor. <em>Management Department</em> Accessing and managing knowledge; Alliances; Human capital; Organizational learning and change; Social Capital; Technology Entrepreneurship; Technology Innovation.

Jonathan C. Ziegert, PhD (University of Maryland). Associate Professor. <em>Management Department</em> Attitudes; Diversity; Groups/Teams; Leadership; Organizational Culture and Fit.

Business Administration

Major: Business Administration

Degree Awarded: Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 60.0 (Post-Master’s) or 90.0 (Post-Bachelor’s)

Classification of Instructional Programs (CIP) code: 52.0101

Standard Occupational Classification (SOC) code: 11-1021

About the Program

Drexel's PhD in Business program prepares candidates for careers in academic research and teaching. The PhD in Business includes specializations in accounting, decision sciences, finance, marketing and management (organizational behavior and strategy). PhD degrees are delivered as full-time, on-campus degrees and normally require about five years to complete. The LeBow faculty take a hands-on approach to research and mentoring students on a daily basis. The support of LeBow's collaborative, collegial research environment provides our doctoral students with tremendous research opportunities.
The program enables students to complete their doctoral coursework in two years. Students begin specializing in their chosen area during the first year of study. For information about doctoral work in economics, please visit the PhD in Economics (p. 224) web page.

PhD students complete a minimum of 60.0 quarter credits beyond the master's degree. Students who enter the program without a master's degree must complete 90.0 credits beyond the bachelor's degree. Degree Requirements describe the basic structure of the PhD in Business curriculum.

For additional information about the program visit the PhD Program in Business (http://www.lebow.drexel.edu/Prospects/Doctorate) page.

Admission Requirements/Financial Aid

The LeBow College of Business seeks applicants with exceptional ability and motivation who can succeed in a research-oriented program. Admission to this full-time program is competitive and highly selective. Applicants are only admitted for full-time status. Applicants must specify their proposed area of specialization, and their credentials are ultimately compared to the credentials of other applicants in the same specialization area. There may be relatively few openings in a given area. A master's degree is not a requirement, although most admitted students have one.

In reviewing an applicant's credentials, the faculty consider the following factors:

- **Prior Academic Accomplishments:** The faculty will examine all course work taken prior to application, paying particular attention to the specific courses that have been completed. Applicants should have attained a minimum grade point average of 3.0 (on a 4.0 scale) for all undergraduate course work completed. They also should have attained a minimum 3.3 average for any graduate-level course work taken. The faculty generally expect applicants to demonstrate a substantially higher level of accomplishment than these minimum requirements.
- **Graduate Management Admissions Test (GMAT) or Graduate Records Examination (GRE):** Applicants to all specializations within the PhD program are required to submit scores from either the GMAT or GRE. While all specializations will accept either one, applicants applying to the Accounting, Management (Organization or Strategy), Finance, or Marketing specializations should submit GMAT scores. Applicants to the specializations in Decision Sciences or Economics should submit the GREs. GMAT and GRE scores are not accepted if they are more than five years old.
- **Test of English as a Foreign Language (TOEFL):** Applicants whose native language is not English and who have not already received a degree from a U.S. university, must also submit scores from the Test of English as a Foreign Language (TOEFL).
- **Personal Statement/Essay:** Each applicant must submit a personal statement. The personal statement should explain the applicant's educational and personal experiences that have influenced the decision to pursue a PhD and should discuss the candidate's career plans and goals. The faculty are especially interested in learning about an applicant's prior research experience and the commitment to future research in the applicant's area of specialization.
- **Letters of Recommendation:** Two letters of recommendation must be submitted in support of the application. Applicants are strongly encouraged to seek recommendations from academics or other professionals who can assess the applicant's likelihood of success in a research-oriented PhD program.

**Admission Procedures**

The PhD Program in Business admits students each fall. To be considered for admission, the completed application must be received by the LeBow College of Business Office of Graduate Admissions no later than January 15th. It is the applicant's responsibility to ensure that all transcripts, test scores and letters of recommendation, as well as the application form and the personal statement, are received by Drexel University no later than January 15th.

**Assistantships and Financial Aid**

LeBow generally provides 5 years of tuition and stipend support conditional on satisfactory progress throughout the program. PhD students are also provided with substantial support for traveling to academic conferences. Each applicant to the PhD program is automatically considered for a graduate assistantship as well as for admissions into the program. First-year graduate assistants are assigned to work with a faculty member on research and/or teaching activities. During the second and subsequent years, graduate assistants are generally assigned a combination of teaching and research responsibilities. Assistants receive a stipend and 27.0 credits of tuition remission per academic year. Doctoral students who are making satisfactory progress toward the degree can expect to be provided with an assistantship through the Spring Quarter of their fifth year from the date they start the program.

For questions about applying, please contact:
The LeBow PhD Program Office
Bennett S. LeBow College of Business
Drexel University
3141 Chestnut Street
Philadelphia, PA 19104-2875
lebowphd@drexel.edu

**Degree Requirements**

- **60 credits (Post-Master's degree)**
- **90 credits (Post-Bachelor's degree)**

**Core Program**

PhD students in business select one of two broad streams of research:

- behavioral based research; or
- economics based research.

Within each stream all students pursue a common set of core courses during their first year of study. This core consists of course work in research methodology (three courses) and economics (two courses) or behavioral science (two courses). In addition to these core courses, students also take courses in their specializations during their first year in the program.

Each research stream consists of 5 core courses. All courses are 3.0 credits each.

**Economics Stream Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 902</td>
<td>Mathematical Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 910</td>
<td>Advanced Microeconomics I</td>
<td>3.0</td>
</tr>
</tbody>
</table>
ECON 940  Econometrics I  3.0  
ECON 941  Econometrics II  3.0  
STAT 931  Statistics for Economics  3.0  
Total Credits  15.0

* Decision Sciences students may make substitutions for the econometrics series. Their research methodology sequences is comprised of Statistics, STAT 924 Multivariate Analysis I and OPR 922 Operations Research Methods I.

Economics Stream First Year Core Sequence

<table>
<thead>
<tr>
<th>Fall</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 902</td>
<td>Mathematical Economics</td>
</tr>
<tr>
<td>STAT 931</td>
<td>Statistics for Economics</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
</tr>
<tr>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>ECON 910</td>
<td>Advanced Microeconomics I</td>
</tr>
<tr>
<td>ECON 940</td>
<td>Econometrics I</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
</tr>
<tr>
<td>Spring</td>
<td></td>
</tr>
<tr>
<td>ECON 941</td>
<td>Econometrics II</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
</tr>
</tbody>
</table>

Total Credit: 15.0

Behavioral Stream

Behavioral Stream Core Courses

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 924</td>
<td>Multivariate Analysis I</td>
</tr>
<tr>
<td>STAT 932</td>
<td>Statistics for Behavioral Science</td>
</tr>
<tr>
<td>MGMT 906</td>
<td>Foundations of Research in Behavioral Science</td>
</tr>
<tr>
<td>MGMT 907</td>
<td>Research Analysis in Behavioral Sciences</td>
</tr>
<tr>
<td>MKTG 940</td>
<td>Multivariate II</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
</tr>
</tbody>
</table>

Behavioral Stream First Year Core Sequence

<table>
<thead>
<tr>
<th>Fall</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGMT 906</td>
<td>Foundations of Research in Behavioral Science</td>
</tr>
<tr>
<td>STAT 932</td>
<td>Statistics for Behavioral Science</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
</tr>
<tr>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>MGMT 907</td>
<td>Research Analysis in Behavioral Sciences</td>
</tr>
<tr>
<td>STAT 924</td>
<td>Multivariate Analysis I</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
</tr>
<tr>
<td>Spring</td>
<td></td>
</tr>
<tr>
<td>MKTG 940</td>
<td>Multivariate II</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
</tr>
</tbody>
</table>

Total Credit: 15.0

First-Year Examination

After the completion of the core coursework, students are examined on their competence in the core material and their readiness to proceed to their specialization area.

Specialization

The PhD Program in Business offers specializations in six areas:

- Accounting
- Decision Sciences
- Finance
- Marketing
- Organizational Behavior (Management)
- Strategy (Management)

Each specialization area consists of 10 courses (30.0 credits) in addition to the 5 stream courses. The courses outside of the stream courses are either department requirements or electives selected by the student with the approval of their PhD coordinator. Up to 3 of the electives may be independent studies or dissertation research courses subject to the approval of the student’s PhD coordinator and the Director of the LeBow PhD Program. The requirements of each area of specialization are discussed in detail on the Lebow College of Business PhD Program Areas of Specialization (http://www.lebow.drexel.edu/academics/doctorate) web page.

Candidacy Examination

At the completion of their coursework, students take written and oral candidacy examinations. These examinations test each student’s preparation for dissertation research. Once the candidacy examinations are passed, the student is recognized as a PhD candidate.

Doctoral Dissertation

The doctoral dissertation is a piece of original research designed to make a contribution to the student's chosen discipline. Each candidate selects a dissertation adviser and an advisory committee of additional faculty members is formed. The candidate prepares a detailed dissertation proposal that is defended before the University community. After successfully defending the proposal, the candidate conducts the research (15.0 credit minimum) and prepares a written dissertation. The completed dissertation is then defended in a final oral examination.

Dissertation Format Review

In addition to meeting the Thesis Advisory Committee's standards of originality and scholarly content, all doctoral dissertations must conform to university format requirements. Students should obtain a copy of the Thesis Manual from the Graduate College of Drexel University (http://www.drexel.edu/graduatecollege) or from the Thesis Reviewer in 5038 MacAlister Hall.

Selected Faculty Researchers

ACCOUNTING

Hsiihui Chang, PhD (http://www.lebow.drexel.edu/people/hsihuichang) (University of Minnesota) Department of Accounting and Tax, KPMG Endowed Chair and Department Head. Professor.

Anthony P. Curatola, PhD (http://www.lebow.drexel.edu/people/anthonycuratola) (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.

DECISION SCIENCES

Avijit Banerjee, PhD (http://www.lebow.drexel.edu/people/anthonycuratola) (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
Seung-Lae Kim, PhD (http://www.lebow.drexel.edu/people/seung-laekim) (Penn State University) Department of Decision Sciences. Professor. Inventory control, Production Planning and Control, Quality Management, Six-Sigma, Supply Chain Management

FINANCE

Michele Lowry, PhD (http://www.lebow.drexel.edu/people/michellelowry) (University of Rochester) Department of Finance. TD Bank Professor of Finance. Empirical Corporate Finance, including initial public offerings, mergers, and corporate governance.

Ralph Walkling, PhD (http://www.lebow.drexel.edu/people/ralphwalkling) (University of Maryland) Stratakis Professor of Corporate Governance, Department of Finance. Professor. Corporate governance, mergers and acquisitions.

MANAGEMENT


V. K. Narayanan, PhD (http://www.lebow.drexel.edu/people/vadakenarayanan) (University of Pittsburgh) Delloitte Touche Jones Stubbs Professor. Cognition and Strategy; Corporate Entrepreneurship; Organization design

MARKETING

Rolph E. Anderson, PhD (http://www.lebow.drexel.edu/people/rolphanderson) (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.

Bert Rosenbloom, PhD (http://www.lebow.drexel.edu/people/bertrosenbloom) (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.

Business Analytics

Major: Business Analytics
Degree Awarded: Master of Science in Business Analytics (MSBSAN)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 52.1301
Standard Occupational Classification (SOC) code: 11-1021

About the Program

The MS in Business Analytics program is designed for students who have an interest in quantitative methods, data analysis, and using computer programs to solve business problems.

Students learn how to access and analyze data for the purpose of improved business decision-making. This program prepares students to make good business decisions with fact-based insights and an understanding of business performance from a systems view, using statistical and quantitative analysis of data as well as explanatory and predictive modeling.

The program draws upon three traditional areas of business intelligence:

- statistics, to explore and uncover relationships in data;
- operations research, to develop mathematical models for data-supported decision making; and
- management information systems, to access and create databases that support the other two areas.

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

Operations Research

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPR 601</td>
<td>Managerial Decision Models and Simulation</td>
<td>3.0</td>
</tr>
<tr>
<td>OPR 620</td>
<td>Operations Research I</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Statistics

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 610</td>
<td>Statistics for Business Analytics</td>
<td>3.0</td>
</tr>
<tr>
<td>STAT 630</td>
<td>Multivariate Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>STAT 642</td>
<td>Data Mining for Business Analytics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Management Information Systems

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIS 612</td>
<td>Aligning Information Systems and Business Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>MIS 633</td>
<td>Predictive Business Analytics with Relational Database Data</td>
<td>3.0</td>
</tr>
<tr>
<td>MIS 634</td>
<td>Advanced Business Analytics with Relational Database Data</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Capstone Project

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 710</td>
<td>Business Analytics Capstone Project</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Students Select One Concentration* 9.0

Information Systems Concentration

Select three of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIS 624</td>
<td>E-Commerce Systems I</td>
<td></td>
</tr>
<tr>
<td>MIS 630</td>
<td>Inter-Active Decision Support Systems</td>
<td></td>
</tr>
<tr>
<td>MIS 631</td>
<td>VB.NET Programming</td>
<td></td>
</tr>
<tr>
<td>MIS 632</td>
<td>Database Analysis and Design for Business</td>
<td></td>
</tr>
<tr>
<td>MIS 641</td>
<td>MIS Policy and Strategy</td>
<td></td>
</tr>
<tr>
<td>MIS 650</td>
<td>Management of Health Care Info Systems</td>
<td></td>
</tr>
<tr>
<td>MIS 651</td>
<td>Information Systems Outsourcing Management</td>
<td></td>
</tr>
<tr>
<td>MIS 661</td>
<td>Managing with Enterprise Application Software using SAP-Logistics</td>
<td>3.0</td>
</tr>
<tr>
<td>MIS 662</td>
<td>Managing with Enterprise Application Software using SAP-Accounting &amp; Analytics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Statistics Concentration

Select three of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 550</td>
<td>Econometrics</td>
<td></td>
</tr>
<tr>
<td>ECON 560</td>
<td>Time Series Econometrics</td>
<td></td>
</tr>
<tr>
<td>ECON 639</td>
<td>Applied Industrial Analysis</td>
<td></td>
</tr>
<tr>
<td>FIN 642</td>
<td>Business Conditions and Forecasting</td>
<td></td>
</tr>
<tr>
<td>MKTG 606</td>
<td>Customer Analytics</td>
<td></td>
</tr>
<tr>
<td>STAT 626</td>
<td>Statistical Sampling</td>
<td></td>
</tr>
<tr>
<td>STAT 628</td>
<td>Applied Regression Analysis</td>
<td></td>
</tr>
<tr>
<td>STAT 634</td>
<td>Quality &amp; Six-Sigma</td>
<td></td>
</tr>
<tr>
<td>STAT 636</td>
<td>Experimental Design</td>
<td></td>
</tr>
<tr>
<td>STAT 638</td>
<td>Advanced Statistical Quality Control</td>
<td></td>
</tr>
</tbody>
</table>

Modeling Concentration

Select three of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 548</td>
<td>Mathematical Economics</td>
<td></td>
</tr>
<tr>
<td>ECON 610</td>
<td>Microeconomics</td>
<td></td>
</tr>
<tr>
<td>ECON 650</td>
<td>Business &amp; Economic Strategy: Game Theory &amp; Applications</td>
<td></td>
</tr>
<tr>
<td>OPR 622</td>
<td>Operations Research II</td>
<td></td>
</tr>
<tr>
<td>OPR 624</td>
<td>Advanced Mathematical Program</td>
<td></td>
</tr>
<tr>
<td>OPR 626</td>
<td>System Simulation</td>
<td></td>
</tr>
</tbody>
</table>
OPR 640  Decision Models for the Public Sector
OPR 660  OR Models in Finance

Functional Area of Business Concentration
To complete a concentration in one of these fields, the student will develop a plan of study that is mutually approved by the student and the Department Head.

Select three 600-level courses from either: ACCT, FIN, MKTG, POM or ECON
Free Electives**  9.0
Select three 600-level courses within LeBow.
Total Credits  45.0

* Students will need to have the prerequisite for this course waived with permission of the instructor.
** Courses outside LeBow can be substituted with permission from Department Head and/or Associate Dean.

Sample Plan of Study

First Year

Term 1  Credits
MIS 612  Aligning Information Systems and Business Strategies  3.0
OPR 601  Managerial Decision Models and Simulation  3.0
STAT 610  Statistics for Business Analytics  3.0
Term Credits  9.0

Term 2  Credits
MIS 633  Predictive Business Analytics with Relational Database Data  3.0
OPR 620  Operations Research I  3.0
STAT 630  Multivariate Analysis  3.0
Term Credits  9.0

Term 3  Credits
MIS 634  Advanced Business Analytics with Relational Database Data  3.0
STAT 642  Data Mining for Business Analytics  3.0
Concentration course  3.0
Term Credits  9.0

Term 4  Credits
Internship/Co-Op or Consulting course  3.0
Term Credits  3.0

Second Year

Term 5  Credits
BUSN 710  Business Analytics Capstone Project  3.0
Concentration course  3.0
Elective  3.0
Term Credits  9.0

Term 6  Credits
Concentration course  3.0
Elective  3.0
Term Credits  6.0

Total Credit: 45.0

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.

Finance

Major: Finance
Degree Awarded: Master of Science in Finance (MSF)
Calendar Type: Quarter
Total Credit Hours: 54.0
Classification of Instructional Programs (CIP) code: 52.0801
Standard Occupational Classification (SOC) code: 11-3031;13-2052;13-2041;13-2051

About the Program

The MS in Finance program is designed to meet the needs of individuals who plan specialized careers in finance or financial consulting in business
or industrial firms, investment management and advisory firms, consulting firms, public accounting firms, or banking and financial institutions.

The program has a more focused curriculum than the MBA, allowing students to expand their understanding of finance for advancement in the field. The program is for those interested in establishing a career in finance or financial services, seeking career advancement or making a career change to the field. Many students ultimately seek to achieve the Chartered Financial Analyst (CFA) designation.

Like the MBA program, the MS in Finance program can include an internship or consulting experience with an employer in the finance field.

Due to course sequencing, students enrolling in the MS in Finance program typically begin in the fall quarter.

Full-time, Part-Time and Online Options

Visit LeBow College's web site for information about additional MS Finance (http://www.lebow.drexel.edu/academics/graduate/masters/ms-finance) options.

Admission Requirements

The following items are required for admissions consideration:

- GMAT or GRE score (GMAT preferred)
- Official transcripts from all colleges/universities attended
- Two letters of recommendation
- Personal statement
- Resume
- TOEFL or IELTS score (for international students)

The admission committee will evaluate your candidacy based on test scores and undergraduate GPA, with some consideration given for work experience. Work experience is preferred and will enhance the composite admission score, but is not mandatory. There is no specific minimum score requirement for GMAT and/or TOEFL as admission is based on a composite score. However, the average GMAT for current graduate students is approximately 600 and TOEFL scores usually exceeds 90.

Please contact Drexel LeBow's Graduate Admissions Office (http://www.lebow.drexel.edu/academics/graduate/resources/admissions/admissions-standards) directly with any questions concerning required entrance exams (such as the GMAT), evaluation of undergraduate or graduate records (grades, scores, total years and subjects studied, etc.), and any other issues regarding application to the College.

Degree Requirements

<table>
<thead>
<tr>
<th>Foundation Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 501 Measuring and Maximizing Financial Performance</td>
<td>3.0</td>
</tr>
<tr>
<td>BUSN 502 Essentials of Economics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Required Core Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 610 Statistics for Business Analytics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Required Finance Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIN 601 Corporate Financial Management</td>
<td>3.0</td>
</tr>
<tr>
<td>FIN 602 Advanced Financial Management</td>
<td>3.0</td>
</tr>
<tr>
<td>FIN 622 Financial Institutions &amp; Markets</td>
<td>3.0</td>
</tr>
<tr>
<td>FIN 624 Risk Management</td>
<td>3.0</td>
</tr>
<tr>
<td>FIN 626 Investment Management</td>
<td>3.0</td>
</tr>
<tr>
<td>FIN 642 Business Conditions and Forecasting</td>
<td>3.0</td>
</tr>
</tbody>
</table>

* At least four (4) electives must be finance courses. Courses other than those listed are acceptable with approval of the Finance Department Head or the MS Finance Advisor. Additional specialization can be achieved by concentrating the electives in one of the following fields: banking, investments, or systems management.

Sample Plan of Study

<table>
<thead>
<tr>
<th>First Year</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
<td></td>
</tr>
<tr>
<td>BUSN 501</td>
<td>Measuring and Maximizing Financial Performance</td>
</tr>
<tr>
<td>BUSN 502</td>
<td>Essentials of Economics</td>
</tr>
<tr>
<td>STAT 610</td>
<td>Statistics for Business Analytics</td>
</tr>
</tbody>
</table>

| Term Credits | 9.0 |
| Term 2      |     |
| FIN 601     | Corporate Financial Management                    | 3.0 |

| Electives   | 6.0 |
| Term Credits | 9.0 |
| Term 3      |     |
| FIN 602     | Advanced Financial Management                      | 3.0 |
| FIN 626     | Investment Management                               | 3.0 |
| FIN 642     | Business Conditions and Forecasting                | 3.0 |

| Term Credits | 9.0 |
Finance Faculty

David A. Becher, PhD (Pennsylvania State University) Department of Finance. Associate Professor. Mergers and acquisitions, corporate governance, financial institutions.

Erik Benrud, PhD, FRM, CAIA, CFA (University of Virginia) Department of Finance. Clinical Professor. Economics/managerial economics: game theory; finance: alternative investments, derivatives.

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). Associate Professor. Corporate governance, mutual funds, hedge funds.

Daniel Dorn, 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.

Jennifer Juergens, PhD (Pennsylvania State University). Assistant Professor. Corporate Control and Mergers and Acquisitions; Corporate Governance; Executive Compensation; Investments; Securities Analysts

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.

John Robinson, PhD (Arizona State University). Assistant Clinical Professor. Board of Directors; Capital Structure; Executive Compensation

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 Walkling, PhD (University of Maryland) Stratakis Professor of Corporate Governance, Department of Finance. Professor. Corporate governance, mergers and acquisitions.

Leadership

Major: Leadership
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 52.0213
Standard Occupational Classification (SOC) code: 13-1111

About the Program

The Leadership program is designed for individuals interested in examining the roles of the individual and business in society. Using a multi-disciplinary approach, students learn to help shape the strategic direction of an organization within its environment. The program combines foundational and core coursework in general business with economics, legal studies, leadership and management to expand a student's ability to aid in long-term planning for business and industry.

Students interested in the program are from diverse backgrounds and industries looking for advancement in their specialization, and need a sound business background to take the next step. This program builds a foundation of general business knowledge while providing tools for examining individual and company roles within society and for strategic planning within their organization.
Program Delivery

- The MS in Leadership is a lockstep program delivered through a blend of face-to-face classes at Drexel University's Malvern, PA campus and through online courses.
- Many of the courses in the MS in Leadership program will be completed with students enrolled in the College's MBA programs.
- New cohorts begin each winter quarter

Curriculum

The curriculum consists of a (1) six-credit foundation in accounting, finance and economics; (2) core coursework in business law, economics, leadership and marketing; (3) a two-course sequence in leadership, legal studies, management and economics. The highlight of the program is a series of capstone courses in sustainability and a project-based course that demonstrates the student's integrated knowledge obtained through the program.

Areas of learning objectives include:
- ethical management
- economics
- integrative thinking
- human resources

Additional Information

For additional information about this program, visit the College's Master of Science in Leadership (http://www.lebow.drexel.edu/academics/programs/masters) website.

Admission

Designed to optimize leadership potential, the target audience for the MS in Leadership program is a student who: seeks a less quantitative-based and more abstract master's degree than the MBA; is a working professional with over five years of experience in a management or management-track position; has an undergraduate degree in a non-business area of study; is interested in developing (a) general business knowledge; (b) a foundation in leadership; (c) a better understanding of the laws and policies impacting industry, and (d) an ethical approach to decision-making.

Applications are reviewed on a rolling basis, with decisions provided within two weeks of file completion.

All applicants must have earned a four-year bachelor's degree from an accredited college or university to be considered for admission to graduate programs at Drexel University. The Committee reviews applications based on undergraduate record, quality and quantity of professional experience, clarity of career goals, professional references, statement of purpose and professional resume. No standardized test is required for this program.

For more details about how to apply to this program, including deadlines, visit the College's Graduate Admissions (http://www.lebow.drexel.edu/academics/graduate/resources/admissions) website.

Degree Requirements

<table>
<thead>
<tr>
<th>Foundation Courses</th>
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<tbody>
<tr>
<td>BUSN 505</td>
<td>Financial Performance of the Firm - Accounting</td>
</tr>
<tr>
<td>BUSN 506</td>
<td>Financial Performance of the Firm - Finance</td>
</tr>
<tr>
<td>BUSN 507</td>
<td>Essentials of Economics I</td>
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<table>
<thead>
<tr>
<th>Core Courses</th>
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<tbody>
<tr>
<td>BLAW 605</td>
<td>Legal Options in Decision Making</td>
</tr>
<tr>
<td>ECON 601</td>
<td>Managerial Economics</td>
</tr>
<tr>
<td>ORGB 625</td>
<td>Leadership and Professional Development</td>
</tr>
<tr>
<td>MKTG 601</td>
<td>Marketing Strategy &amp; Planning</td>
</tr>
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<table>
<thead>
<tr>
<th>Leadership Courses</th>
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<tbody>
<tr>
<td>ORGB 640</td>
<td>Negotiations for Leaders</td>
</tr>
<tr>
<td>ORGB 631</td>
<td>Leading Effective Organizations</td>
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<thead>
<tr>
<th>Legal Studies</th>
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<tbody>
<tr>
<td>BLAW 620</td>
<td>Legal Aspects of Employment</td>
</tr>
<tr>
<td>BLAW 624</td>
<td>Social Forces and the Law</td>
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<table>
<thead>
<tr>
<th>Management Courses</th>
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<tbody>
<tr>
<td>MGMT 640</td>
<td>Strategic Human Resource Management</td>
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<tr>
<td>MGMT 670</td>
<td>Business Ethics</td>
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<thead>
<tr>
<th>Economics</th>
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<tbody>
<tr>
<td>ECON T680</td>
<td>Special Topics in ECON</td>
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<table>
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<tr>
<th>Capstone Courses</th>
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<tbody>
<tr>
<td>MGMT 680</td>
<td>Leading for Innovation</td>
</tr>
<tr>
<td>MGMT T680</td>
<td>Special Topics in MGMT</td>
</tr>
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</table>

Total Credits: 45.0

Marketing

Major: Marketing
Degree Awarded: Master of Science in Marketing (MSM)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 52.1401
Standard Occupational Classification (SOC) code: 11-2021

About the Program

The MS in Marketing provides students with a more focused training in marketing science and it develops the technical skills necessary for success in today’s business environment. Marketers require a higher level of technical capabilities to respond to today’s dynamic marketing. At the same time, new tools such as neuroscience, analytics, and the proliferation of digital media empower marketers to better understand customers and respond to their needs and wants. These skills offer a higher level of training not typically available in graduate marketing education.

Admission Requirements

The LeBow College of Business seeks applicants with exceptional ability and motivation. Students who hold a bachelor’s degree, either in Marketing or another discipline, may apply to the MS program. Students who lack some part of this preparation may be considered for admission conditional on their completing the appropriate undergraduate courses as non-matriculated students during the summer term before they begin the program in the fall.

In reviewing an applicant’s credentials, the following factors will be considered:

- Prior Academic Accomplishments: All course work taken prior to application will be examined, paying particular attention to the specific courses that have been completed. Applicants should have attained a minimum grade point average (GPA) of 3.0 (on a 4.0) scale for all undergraduate course work completed.
• Graduate Record Examination (GRE) or Graduate Management Aptitude Test (GMAT): Applicants are required to submit GRE or GMAT scores. Scores of more than five years old are not accepted.
• Test of English as a Foreign Language (TOEFL): Applicants whose native language is not English and who have not already received a degree from a U.S. university must also submit scores from the Test of English as a Foreign Language (TOEFL).
• Personal Statement/Essay: Each applicant must submit a personal statement. The personal statement should explain the applicant’s educational and personal experiences that have influenced the decision to pursue an MS and should discuss the candidate’s career plans and goals.
• Letters of Recommendation: Two letters of recommendation must be submitted in support of the application. Applicants are strongly encouraged to seek recommendations from academics or other professionals who can assess the applicant’s likelihood of success in the MS program.

Degree Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MKTG 601</td>
<td>Marketing Strategy &amp; Planning</td>
<td>3.0</td>
</tr>
<tr>
<td>MKTG 622</td>
<td>Buyer Behavior Theory</td>
<td>3.0</td>
</tr>
<tr>
<td>MKTG 630</td>
<td>Global Marketing</td>
<td>3.0</td>
</tr>
<tr>
<td>MKTG 652</td>
<td>Marketing Information Management and Research</td>
<td>3.0</td>
</tr>
<tr>
<td>STAT 601</td>
<td>Business Statistics</td>
<td>3.0</td>
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Required Electives - Choose 7 of the following (2 must be from MKTG)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BLAW 605</td>
<td>Legal Options in Decision Making</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 509</td>
<td>Entrepreneurship for Biomedical Engineering and Science</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 510</td>
<td>Biomedical Statistics</td>
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<td>BMES 524</td>
<td>Introduction to Biosensors</td>
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<td>BMES 538</td>
<td>Biomedical Ethics and Law</td>
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</tr>
<tr>
<td>BMES 551</td>
<td>Biomedical Signal Processing</td>
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</tr>
<tr>
<td>BMES 621</td>
<td>Medical Imaging Systems I</td>
<td>3.0</td>
</tr>
<tr>
<td>BUSN 601</td>
<td>Measuring and Maximizing Financial Performance</td>
<td>3.0</td>
</tr>
<tr>
<td>FIN 601</td>
<td>Corporate Financial Management</td>
<td>3.0</td>
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<tr>
<td>MGMT 601</td>
<td>Managing the Total Enterprise</td>
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<tr>
<td>MKTG 606</td>
<td>Customer Analytics</td>
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<tr>
<td>MKTG 607</td>
<td>Marketing Experiments</td>
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<td>MKTG 634</td>
<td>Integrated Marketing Communications Management</td>
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<tr>
<td>MKTG 638</td>
<td>New Product Planning, Strategy, and Development</td>
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<tr>
<td>MKTG 646</td>
<td>Services Marketing</td>
<td>3.0</td>
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<tr>
<td>MKTG 654</td>
<td>Corporate Brand &amp; Reputation Management</td>
<td>3.0</td>
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<tr>
<td>ORGB 625</td>
<td>Leadership and Professional Development</td>
<td>3.0</td>
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<tr>
<td>PSY 512</td>
<td>Cognitive Psychology</td>
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<tr>
<td>PSY 611</td>
<td>Computer-Based Research Methods for Psychological Research</td>
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<tr>
<td>PSY 615</td>
<td>Judgment &amp; Decision-making</td>
<td>3.0</td>
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<tr>
<td>PSY 811</td>
<td>Multilevel Regression</td>
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</tr>
<tr>
<td>PSY 812</td>
<td>Cognitive Neuroscience</td>
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Internship/Practicum

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<tbody>
<tr>
<td>BUSN 615</td>
<td>Graduate Internship</td>
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Total Credits: 45.0

Sample Plan of Study

First Year

<table>
<thead>
<tr>
<th>Term</th>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>1</td>
<td>MKTG 601</td>
<td>Marketing Strategy &amp; Planning</td>
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<tr>
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<td>MKTG 652</td>
<td>Marketing Information Management and Research</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>STAT 610</td>
<td>Statistics for Business Analytics</td>
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<tr>
<td>2</td>
<td>MKTG 622</td>
<td>Buyer Behavior Theory</td>
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<td></td>
<td>Elective</td>
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<tr>
<td>3</td>
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<tr>
<td>4</td>
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Second Year

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<th>Course Title</th>
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<tbody>
<tr>
<td>5</td>
<td>MKTG 654</td>
<td>Corporate Brand &amp; Reputation Management</td>
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<td>Electives</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Term Credits</td>
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</table>

Total Credit: 45.0

Marketing Faculty

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.

Boryana Dimitrova, PhD (Drexel University). Assistant Clinical Professor. Global marketing, inter-organizational, marketing channels, retailing and retail management.

Michaela Dragnska, 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.

Lawrence Duke, MBA (Harvard Business School). Associate Clinical Professor. International marketing and strategy, new product development, business-to-business marketing, marketing of financial services.

Elea Feit, PhD (University of Michigan) Department of Marketing. Assistant Professor. Bayesian hierarchical models, interactive (eCommerce), marketing research, missing data.

Michael Howley, PhD (Arizona State University). Associate Clinical Professor. Investments in dissatisfied customers, service recovery, health-care marketing, marketing of service organizations, financial consequences of marketing actions.
Yanliu Huang, PhD (The Wharton School, University of Pennsylvania). Assistant Professor. Consumer n-store decision making, consumer planning, health marketing, memory and learning.

Daniel Korschun, PhD (Boston University). Assistant Professor. Brand and corporate reputation management, corporate social responsibility, internal marketing, marketing strategy, relationship marketing.

Hyokjin Kwak, PhD (University of Georgia) Department of Marketing. Associate Professor. Advertising effects, consumer behaviors and e-commerce.

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.

Prashant Srivastava, PhD (Oklahoma State University) Department of Marketing. Associate Clinical Professor. New product development, supply chain management, B2B marketing, sales, strategic alliances, organizational learning, market orientation, healthcare marketing, and database marketing.

Rajneesh Suri, PhD (University of Illinois at Urbana-Champaign) Associate Dean for Research, Marketing Department. Professor. Pricing, promotions and branding.

Srinivasan Swaminathan, PhD (University of Texas-Austin). Professor. Marketing research and strategy, pricing and promotions, loyalty and satisfaction.

Chen Wang, PhD (University of British Columbia). Assistant Professor. Consumer curiosity, self-regulation and goals, sensory perception.

**Supply Chain Management and Logistics**

**Major:** Supply Chain Management and Logistics

**Degree Awarded:** Master of Science in Supply Chain Management and Logistics (MSSCML)

**Calendar Type:** Quarter

**Total Credit Hours:** 45.0

**Classification of Instructional Programs (CIP) code:** 52.0203

**Standard Occupational Classification (SOC) code:** 11-3071

**About the Program**

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.

The Drexel MS Program in Supply Chain Management and Logistics is delivered in two tracks:

- For students in the **Industry Professional Track**, we are committed to increasing their supply chain competencies and leadership abilities. We work with organizations and leaders from around the world to help shape strategies that inspire competitive advantage and business success.
- For students in the **Research Track**, we leverage industry relationships to inform the development of theory and models that advance the field. Research seminars led by our top-notch faculty prepare our MS students to enter PhD programs and become academic leaders.

**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).

**Major:** Supply Chain Management and Logistics

**Degree Awarded:** Master of Science in Supply Chain Management and Logistics (MS)

**Calendar Type:** Quarter

**Total Credit Hours:** 45.0

**Classification of Instructional Programs (CIP) code:** 52.0203

**Standard Occupational Classification (SOC) code:** 11-3071

**Degree Requirements**

All students will be required to take a series of foundation courses in the management of operations and the quantitative methods that support analysis and decision making for supply chain management and logistics. After the common core, the students will choose one of the following tracks:

1. **Industry Professional Track**: This track covers a range of topics for practical management decisions over multiple horizons for different types of supply chains and prepares the students for effective leadership in an increasingly complex, dynamic, global business environment. For those students with a bachelor's degree in engineering, we also encourage them to take advantage of the Certificate in Systems Engineering Integrated Logistics (p. 345), offered by the College of Engineering.

2. **Research Track**: This track goes deeper into the theoretical foundations of decision making in supply chains and prepares students for doctoral studies in the area.

**Foundations:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>POM 601</td>
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<td>POM 602</td>
<td>Strategic Operations &amp; Quality</td>
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</tr>
<tr>
<td>POM 620</td>
<td>Management of Manufacturing Firms</td>
<td>3.0</td>
</tr>
<tr>
<td>POM 624</td>
<td>Management of Service Firms</td>
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<tr>
<td>POM 625</td>
<td>Supply Chain Management</td>
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**Quantitative Methods**

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<tr>
<td>STAT 601</td>
<td>Business Statistics</td>
<td>3.0</td>
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<tr>
<td>ORP 601</td>
<td>Managerial Decision Models and Simulation</td>
<td>3.0</td>
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**Select one of the following tracks:**

**Industry Professional Track**

<table>
<thead>
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<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MIS 661</td>
<td>Managing with Enterprise Application Software using SAP - Logistics</td>
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</tr>
<tr>
<td>POM 622</td>
<td>Materials Management</td>
<td>3.0</td>
</tr>
<tr>
<td>STAT 634</td>
<td>Quality &amp; Six-Sigma</td>
<td>3.0</td>
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**Select four of the following:**

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<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BUSN 502</td>
<td>Essentials of Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 610</td>
<td>Microeconomics</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 630</td>
<td>International Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 650</td>
<td>Business &amp; Economic Strategy: Game Theory &amp; Applications</td>
<td>3.0</td>
</tr>
<tr>
<td>MIS 651</td>
<td>Information Systems Outsourcing Management</td>
<td>3.0</td>
</tr>
<tr>
<td>MIS 662</td>
<td>Managing with Enterprise Application Software using SAP - Accounting &amp; Analytics</td>
<td>3.0</td>
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<tr>
<td>ORP 640</td>
<td>Decision Models for the Public Sector</td>
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**Lead and Professional Development**

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ORGB 625</td>
<td>Leadership and Professional Development</td>
<td>3.0</td>
</tr>
<tr>
<td>ORGB 633</td>
<td>Leading Effective Organizations</td>
<td>3.0</td>
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</tbody>
</table>
Plan of Study for the Research Track:

First Year
Fall
OPR 601 Managerial Decision Models and Simulation 3.0
POM 601 Operations Management 3.0
STAT 601 Business Statistics 3.0

Winter
POM 620 Management of Manufacturing Firms 3.0
POM 624 Management of Service Firms 3.0
Track Elective 1 3.0

Term Credits 9.0

Spring
POM 622 Operations Research Methods I 3.0
POM 625 Supply Chain Management 3.0
POM 900 Decision Processes in Operations Management 3.0

Term Credits 9.0

Summer
POM 922 Inventory Models Seminar 3.0
POM 925 Supply Chain Management Seminar 3.0
POM 930 Scheduling Theory 3.0

Term Credits 9.0

Second Year
Fall
POM 922 Inventory Models Seminar 3.0
POM 925 Supply Chain Management Seminar 3.0
POM 930 Scheduling Theory 3.0

Term Credits 9.0

Total Credit: 45.0

Sample Plan of Study

Plan of Study for the Industry Professional Track:

First Year
Fall
OPR 601 Managerial Decision Models and Simulation 3.0
POM 601 Operations Management 3.0
STAT 601 Business Statistics 3.0

Winter
POM 620 Management of Manufacturing Firms 3.0
POM 624 Management of Service Firms 3.0
Track Elective 1 3.0

Term Credits 9.0

Spring
POM 622 Operations Research Methods I 3.0
POM 625 Supply Chain Management 3.0
POM 900 Decision Processes in Operations Management 3.0

Term Credits 9.0

Summer
POM 922 Inventory Models Seminar 3.0
POM 925 Supply Chain Management Seminar 3.0
POM 930 Scheduling Theory 3.0

Term Credits 9.0

Total Credit: 45.0

Supply Chain Management Faculty

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

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


Benjamin Lev, PhD (Case Western Reserve University). Trustee Professor. Inventory Control, Mathematical Programming, Operations Planning and Scheduling.

Chuanren Liu, PhD (Rutgers University). Assistant Professor. Data Mining, Decision Models, Risk Assessment, Sequential Analysis.

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

Wenjing Shen, PhD (University of Michigan) Department of Decision Sciences. 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.

Certificate in Advanced Business

Certificate Level: Post-graduate
Admission Requirements: Master's degree or higher
Certificate Type: Post-Master's Certificate
Number of Credits to Completion: 12.0
Instructional Delivery: Campus, Online, Hybrid
Calendar Type: Quarter
Expected Time To Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 52.0201
Standard Occupational Classification (SOC) Code: 11-1021, 13-0000

The Drexel LeBow Advanced Business Certificate (ABC) program is available to applicants possessing an earned master's degree or doctoral degree from a fully accredited university or college. The program is designed to permit qualified candidates the opportunity to update their skills in a professional field of specialization in which they have had previous academic experience, or to acquire competence in a new business discipline.

The post-master's ABC program requires completion of a four-course sequence and may include the following specialization areas:

- business analytics
- finance
- leadership
- marketing
- or a customized certificate option

The Advanced Business Certificate program is administered by the Krall Center Corporate Relations and Executive Education (http://www.lebow.drexel.edu/corporate-services/corporate-and-executive-education) Drexel LeBow College of Business. Participants in this part-time certificate program have a three-year maximum timeframe within which to complete the certificate requirements. ABC students are enrolled in courses in Drexel LeBow MBA sections pending availability.

Upon acceptance to the ABC program, students will meet with an advisor to review program/course prerequisites (if applicable), and create a plan of study within one of the programs specializations. Sample course sequences in the specialization areas are listed below.

The ABC program leads to a Post-Master's Certificate. The credits earned in the certificate are not applicable to any current or future degree program offered by Drexel University unless all applicable entrance criteria for the anticipated program are met.

Certificate Requirements

After completing the four-course series, and receiving at least a 3.0 GPA for the certificate courses, students will receive a Post-Master’s Certificate. Continuing Education Units (CEU) credits and/or Continuing Professional Educational (CPE) credits may be applicable.

For further information, including how to apply to the program, contact the Krall Center for Corporate Relations and Executive Education: 215.895.1611 executive@drexel.edu

Sample Sequences

All sample sequences are subject to change based on availability and individual student academic and professional background.

12.0 quarter credits

Sample Business Analytics sequence:
STAT 601 Business Statistics 3.0
FIN 642 Business Conditions and Forecasting 3.0
MIS 632 Database Analysis and Design for Business 3.0
STAT 632 Data mining for Managers 3.0

Sample Entrepreneurship sequence:
FIN 635 Entrepreneurial Finance 3.0
MGMT 650 Corporate Venturing 3.0
MGMT 652 New Venture Planning 3.0
MKTG 654 Corporate Brand & Reputation Management 3.0

Sample Finance sequence:
FIN 601 Corporate Financial Management 3.0
FIN 602 Advanced Financial Management 3.0
FIN 640 Mergers and Acquisitions 3.0
FIN 610 Corporate Governance 3.0

Sample Leadership sequence:
MGMT 602 Managing Technology Innovation 3.0
MGMT 780 Strategic Management 3.0
ORGB 625 Leadership and Professional Development 3.0
ORGB 631 Leading Effective Organizations 3.0

Sample Marketing sequence:
MKTG 601 Marketing Strategy & Planning 3.0
MKTG 622 Buyer Behavior Theory 3.0
MKTG 634 Integrated Marketing Communications Management 3.0
MKTG 638 New Product Planning, Strategy, and Development 3.0

Certificate in Leadership

Certificate Level: Graduate/Post-graduate
Admissions Requirements: Bachelor's degree or higher
Certificate Type: Graduate
Number of Credits to Completion: 12.0
Instructional Delivery: Campus, Online, Hybrid
Calendar Type: Quarter
Expected Time To Completion: 3 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 52.0213
Standard Occupational Classification (SOC) Code: 13-1111

The coursework in this certificate offers students multiple perspectives of leadership, which include leadership of self, groups and of organizations. Through the coursework, opportunities are also provided to enhance persuasion and negotiations skills, as well as to develop and implement technological change.

The coursework in this certificate offers students multiple perspectives of leadership, which include leadership of self, groups and of organizations.

For more information please contact the Krall Center for Corporate Relations and Executive Education (http://catalog.drexel.edu/collegeofbusiness/leadershipcert%20http://www.lebow.drexel.edu/
corporate-services/corporate-and-executive-education) at executive@drexel.edu or by calling 215-895-1611.

Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGMT 602</td>
<td>Managing Technology Innovation</td>
<td>3.0</td>
</tr>
<tr>
<td>ORGB 625</td>
<td>Leadership and Professional Development</td>
<td>3.0</td>
</tr>
<tr>
<td>ORGB 631</td>
<td>Leading Effective Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>ORGB 640</td>
<td>Negotiations for Leaders</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 12.0
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 in September 2013. 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.

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. A degree in economics provides students with a robust understanding of the workings of the market system and major economic institutions, economic policy, and development. The Economics Department boasts an award-winning group of faculty members who are leading researchers and dedicated teachers. The world-renowned faculty members take a hands-on approach to teaching, research and mentoring students.

### Majors
- Economics (MSECON) (p. 222)
- Economics (PhD) (p. 224)

### Economics

**Major:** Economics  
**Degree Awarded:** Master of Science in Economics (MSECON)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 45.0  
**Classification of Instructional Programs (CIP) code:** 45.0603  
**Standard Occupational Classification (SOC) code:** 19-3011

### About the Program

The Master of Science program in Economics at Drexel University integrates training in core economics, rigorous quantitative methods and policy analysis. It prepares students for a career in industry, the financial sector, government or international organizations. The program also provides the necessary knowledge and the analytical skills to the students wishing to pursue a PhD degree in related areas.

### Admission Requirements

The LeBow College of Business: School of Economics seeks applicants with exceptional ability and motivation. Students who hold a bachelor’s degree, either in economics or another discipline, may apply to the MS program. All courses in the program expect a preparation of at least principles of economics and basic statistics. Students who lack some part of this preparation may be considered for admission conditional on their completing the appropriate undergraduate courses as non-matriculated students during the summer term before they begin the program in the fall.

In reviewing an applicant’s credentials, the faculty will consider the following factors:

- **Prior Academic Accomplishments:** The faculty will examine all course work taken prior to application, paying particular attention to the specific courses that have been completed. Applicants should have attained a minimum grade point average of 3.0 (on a 4.0 scale) for all undergraduate course work completed.
- **Graduate Record Examinations (GRE) or Graduate Management Aptitude Test (GMAT):** Applicants required to submit GRE or GMAT scores. Scores of more than five years old are not accepted.
- **Test of English as a Foreign Language (TOEFL):** Applicants whose native language is not English and who have not already received a degree from a U.S. university must also submit scores from the Test of English as a Foreign Language (TOEFL).
- **Personal Statement/Essay:** Each applicant must submit a personal statement. The personal statement should explain the applicant’s educational and personal experiences that have influenced the decision to pursue an MS and should discuss the candidate’s career plans and goals.
- **Letters of Recommendation:** Two letters of recommendation must be submitted in support of the application. Applicants are strongly encouraged to seek recommendations from academics or other professionals who can assess the applicant’s likelihood of success in the MS program.

### Admission Procedures

The MS in Economics program admits students each fall. To be considered for admission, the completed application must be received by the LeBow College of Business Office of Graduate Admissions. Admissions are considered on a rolling basis and will remain open until all available slots are filled. It is the applicant’s responsibility to ensure that all transcripts, test scores and letters of recommendation, as well as the application form and the personal statement, are received by LeBow College Business, School of Economics.

### Graduate Assistantships and Financial Aid

Financial assistance for the MS program may be available on a limited basis to highly qualified candidates. Research Assistantships and Teaching Assistantships may be also be available on a limited basis for highly qualified candidates.

To obtain an application, please contact:

**Graduate Admissions Office**  
Bennett S. LeBow College of Business  
Drexel University  
3141 Chestnut Street  
Philadelphia, PA 19104-2875  
215.895.6804  
msecon@lebow.drexel.edu

### Degree Requirements

**Core Requirements**

Select one course from each of the following sets:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 548</td>
<td>Mathematical Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>or ECON 902</td>
<td>Mathematical Economics</td>
<td></td>
</tr>
<tr>
<td>ECON 550</td>
<td>Econometrics</td>
<td>3.0</td>
</tr>
<tr>
<td>or ECON 940</td>
<td>Econometrics</td>
<td></td>
</tr>
<tr>
<td>ECON 560</td>
<td>Time Series Econometrics</td>
<td>3.0</td>
</tr>
</tbody>
</table>
Complete 9 additional credits from the list of Economics electives or the list below:

**Business electives**

- ECON 601 Managerial Economics
- ECON 616 Public Finance and Cost Benefit Analysis
- ECON 630 International Economics
- ECON 634 History of Economic Analysis
- ECON 639 Applied Industrial Analysis
- ECON 650 Business & Economic Strategy: Game Theory & Applications
- ECON 661 Health Economics
- ECON 662 Economic Analysis of Health Systems
- ECON T680 Special Topics in ECON
- ECON 911 Macroeconomics
- ECON 921 Advanced Macroeconomics I
- ECON 925 Macroeconomic Dynamics
- ECON 940 Econometrics I
- ECON 941 Econometrics II
- ECON 942 Applied Microeconometrics
- ECON 950 Industrial Organization I
- ECON 951 Industrial Organization II
- ECON 959 Industrial Organization Seminar
- ECON 960 International Trade
- ECON 961 Empirical International Trade
- ECON 962 Open Economy Macroeconomics
- ECON 969 International Trade Seminar
- ECON 979 Open Economy Macro Seminar
- ECON 980 Game Theory
- INTB 632 Economic Analysis of Multinational Corporations
- STAT 931 Statistics for Economics

Complete 18.0 additional credits from the following:

- ECON 601 Managerial Economics
- ECON 616 Public Finance and Cost Benefit Analysis
- ECON 630 International Economics
- ECON 634 History of Economic Analysis
- ECON 639 Applied Industrial Analysis
- ECON 650 Business & Economic Strategy: Game Theory & Applications
- ECON 661 Health Economics
- ECON 662 Economic Analysis of Health Systems
- ECON 760 Special Topics in ECON
- ECON 911 Macroeconomics
- ECON 921 Advanced Macroeconomics I
- ECON 925 Macroeconomic Dynamics
- ECON 940 Econometrics I
- ECON 941 Econometrics II
- ECON 942 Applied Microeconometrics
- ECON 950 Industrial Organization I
- ECON 951 Industrial Organization II
- ECON 959 Industrial Organization Seminar
- ECON 960 International Trade
- ECON 961 Empirical International Trade
- ECON 962 Open Economy Macroeconomics
- ECON 969 International Trade Seminar
- ECON 979 Open Economy Macro Seminar
- ECON 980 Game Theory
- INTB 632 Economic Analysis of Multinational Corporations
- STAT 931 Statistics for Economics

**Centers and Facilities**

This marriage of academic rigor and practical applications can also be seen in the development of the school’s Centers of Excellence. Centers of Excellence are catalysts for research and innovation, think tanks for nationally significant trends and issues, and incubators for opportunities in business and integration among disciplines. LeBow’s Centers of Excellence provide students with meaningful experiential learning and impact the performance of business in our region and around the world.

As part of the curriculum, Drexel LeBow MBA students will take courses which reside in the centers and will see firsthand how practical learning is applied.

The Centers are:

- Sovereign Institute for Strategic Leadership (https://www.lebow.drexel.edu/academics/centers)
- Center for Corporate Governance (https://www.lebow.drexel.edu/academics/centers/corporate-governance)
- Dana and David Dornsife Center for Experiential Learning (https://www.lebow.drexel.edu/academics/centers/experiential-learning)

**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.

**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 (Northwestern University). Assistant Professor. Public finance, international economics.

Mian Dai, PhD (Northwestern University). Assistant Professor. Managerial economics and strategy.

Pia DiGirolamo, PhD (Purdue University). Assistant Clinical Professor. Macroeconomics, international finance.
Matthew Freedman, PhD (University of Maryland). Associate Professor. Labor economics, public economics.

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, Academic Affairs. Associate Professor. Econometrics, public finance, industrial organization, empirical microeconomics including health and nonprofit organizations.

Paul E. Jensen, PhD (Penn State University) Associate Dean, 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). Associate Professor. Economic development, technological change, and growth, industrial organization, macroeconomics and monetary economics.

Philip Luck, PhD (University of California, Davis). Assistant Professor. International economics, international trade.

Vibhas Madan, PhD (Michigan State University). 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). Clinical Associate Professor. Macroeconomics, political economy.

Tristan Potter, PhD (Boston College). Assistant Professor. Macroeconomics, labor.

Konstantinos Serfes, PhD (University of Illinois at Champaign-Urbana). Professor. Industrial organization; microeconomics.

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) Assistant 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.

Matthew Weinberg, PhD (Princeton University). Associate Professor. Antitrust and regulation, applied econometrics, industrial organization.

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.

Economics

Major: Economics
Degree Awarded: Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 60.0 (Post-Master’s degree) or 90.0 (Post-Bachelor’s degree)
Classification of Instructional Programs (CIP) code: 45-0603
Standard Occupational Classification (SOC) code: 19-3011

About the Program

Drexel’s PhD program in Economics prepares economists for academic research as well as careers in government or industry by providing a solid background in economic theory, quantitative analysis, and analytical tools at the advanced level. Each year a relatively small number of PhD students are accepted into the program, which allows for a collegial environment where the PhD students interact with faculty on a daily basis. Requirements for the MS in Economics program are satisfied if the coursework associated with the first and second years of the PhD program are complete.

The PhD program in Economics offers three fields of study:
• Industrial Organization
• International Trade
• Open Economy Macroeconomics

The PhD program in Economics is also particularly strong in applied microeconometrics.

Students typically complete their coursework in two years and the PhD degree in five. Students work as research and teaching assistants under
the supervision of a faculty member. After their second year, students can teach independently.

Additional information can be found online at the PhD Program in Economics (http://www.lebow.drexel.edu/Prospects/Doctorate/Econ) page as well as in the LeBow College of Business LeBow PhD Handbook (https://www.lebow.drexel.edu/sites/default/files/1457548154-lebowphdhandbook2016.pdf).

To apply and for application information please check online at the LeBow PhD Admissions (http://www.lebow.drexel.edu/resources/admissions/phd) webpage.

Questions should be addressed to lebowphd@drexel.edu.

Admission Requirements

The LeBow College of Business: School of Economics seeks applicants with exceptional ability and motivation. For the PhD, the School places emphasis on applicants who can provide evidence of strong potential in a research-oriented program. In general, prior training at either the undergraduate or graduate level in economics and mathematics is strongly encouraged. All courses in the program expect a preparation of at least principles of economics and basic statistics. Students who lack some part of this preparation may be considered for admission conditional on their completing the appropriate undergraduate courses as non-matriculated students during the summer term before they begin the program in the fall.

Admission is competitive and highly selective.

In reviewing an applicant's credentials, the faculty will consider the following factors:

- **Prior Academic Accomplishments**: The faculty will examine all course work taken prior to application, paying particular attention to the specific courses that have been completed. Applicants should have attained a minimum grade point average of 3.0 (on a 4.0 scale) for all undergraduate course work completed. They also should have attained a minimum 3.3 average for any graduate-level course work taken. The faculty generally expects applicants to demonstrate a substantially higher level of accomplishment than these minimum requirements. A master’s degree is not a requirement.

- **Graduate Record Examination (GRE)**: Applicants are required to submit GRE scores. GRE scores are not accepted if they are more than five years old.

- **Test of English as a Foreign Language (TOEFL)**: Applicants whose native language is not English and who have not already received a degree from a U.S. university must also submit scores from the Test of English as a Foreign Language (TOEFL).

- **Personal Statement/Essay**: Each applicant must submit a personal statement. The personal statement should explain the applicant's educational and personal experiences that have influenced the decision to pursue a PhD and should discuss the candidate's career plans and goals. The faculty are especially interested in learning about an applicant's prior research experience and the commitment to future research in the applicant's area of specialization.

- **Letters of Recommendation**: Two letters of recommendation must be submitted in support of the application. Applicants are strongly encouraged to seek recommendations from academics or other professionals who can assess the applicant's likelihood of success in a research-oriented PhD program.

Admission Procedures

The PhD Programs in Economics admits students each fall. To be considered for admission, the completed application must be received by the LeBow College of Business Office of Graduate Admissions no later than January 15th. It is the applicant’s responsibility to ensure that all transcripts, test scores and letters of recommendation, as well as the application form and the personal statement, are received by Drexel University no later than January 15th.

Assistantships and Financial Aid

The LeBow College of Business strives to provide graduate assistantships to all entering PhD students. Each applicant to the PhD program is automatically considered for a graduate assistantship as well as for admission into the program. First-year graduate assistants are assigned to work with a faculty member on research activities. During the second and subsequent years, graduate assistants are generally assigned a combination of teaching and research responsibilities. Assistants receive a stipend and 27.0 credits of tuition remission per academic year. Doctoral students who are making satisfactory progress toward the degree can expect to be provided with an assistantship for at least four years.

Degree Requirements

The PhD in Economics program prepares economists for careers in research, teaching, business, and government. It is designed to provide students with not only a broad understanding of modern economics, but also the opportunity to conduct high quality research in a number of specific fields of study including industrial organization, international economics, and health economics.

In the second year of study, the PhD in Economics offers three fields of specialization: industrial organization, international trade, and open economy macroeconomics. Students complete courses in two of these fields of specialization.

Curriculum

**60.0 credits (Post-Master's degree)**

**90.0 credits (Post-Bachelor's degree)**

- 27.0 credits of first year core courses
- 18.0 credits of economics field requirements
- 15.0 credits (minimum) of dissertation research
- 30.0 additional dissertation research credits for students without a Master's degree

Core Program

All PhD students pursue a common set of core courses. The following courses are all completed during the first year, with the exception of ECON 941 Econometrics II, which is completed in the second year.

**Core Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ECON 902</td>
<td>Mathematical Economics</td>
<td>3.0</td>
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<tr>
<td>ECON 910</td>
<td>Advanced Microeconomics I</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 911</td>
<td>Advanced Microeconomics II</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 920</td>
<td>Advanced Macroeconomics I</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 921</td>
<td>Advanced Macroeconomics II</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 940</td>
<td>Econometrics I</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 941</td>
<td>Econometrics II</td>
<td>3.0</td>
</tr>
</tbody>
</table>
Economies and Strategy.

First-Year Examination

After the completion of the core coursework, students are examined on their competence in the core material and their readiness to proceed.

Fields of Specialization

Students are required to complete the coursework for at least two of the following fields/sequences.

**Industrial Organization**

ECON 950 Industrial Organization I
ECON 951 Industrial Organization II
ECON 959 Industrial Organization Seminar

**International Trade**

ECON 960 International Trade
ECON 961 Empirical International Trade
ECON 969 International Trade Seminar

**Open Economy Macroeconomics**

ECON 925 Macroeconomic Dynamics
ECON 962 Open Economy Macroeconomics
ECON 979 Open Economy Macro Seminar

**Electives**

In addition, students can take elective courses from the Economics Department, from any other departments in the College of Business, and from departments in other Colleges of Drexel University. The following is a set of sample electives:

ECON 930 Monetary Economics 3.0
ECON 952 Health Economics 3.0
ECON 955 Public Economics 3.0
ECON 964 Economic Development 3.0
ECON 979 Special Topics in ECON 0.5-9.0

Additional courses with the permission of the advisor 3.0

**Dissertation Research**

ECON 998 Dissertation Research in Economics 12.0

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.

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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). Associate Professor. Economic development, technological change, and growth, industrial organization, macroeconomics and monetary economics.

Philip Luck, PhD (University of California, Davis). Assistant Professor. International economics, international trade.

Vibhas Madan, PhD (Michigan State University). 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). Clinical Associate Professor. Macroeconomics, political economy.

Tristan Potter, PhD (Boston College). Assistant Professor. Macroeconomics, labor.

Konstantinos Serfes, PhD (University of Illinois at Champaign-Urbana). Professor. Industrial organization; microeconomics.
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) Assistant 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.

Matthew Weinberg, PhD (Princeton University). Associate Professor. Antitrust and regulation, applied econometrics, industrial organization.

Yoto Yotov, PhD (Boston College). Associate Professor. International trade, applied microeconomics, political economy.

Emeritus Faculty


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.

Courses

ECON 548 Mathematical Economics 3.0 Credits
Discusses the application of mathematics in economic models, with extensive discussion of economic applications of calculus and other mathematical tools. Considers implications of the assumptions of maximization of profits and utility. Stresses mathematical models and techniques useful in theoretical and applied applications of economics.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ECON 550 Econometrics 3.0 Credits
Economics 550 is an applied course in econometrics for Masters students. The course covers some statistical tools to understand economic relationships. Economic applications will be discussed and real economic data will be analyzed.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: C] or STAT 610 [Min Grade: C]

ECON 560 Time Series Econometrics 3.0 Credits
The objectives of this course are to introduce the students to time series econometric models and to provide them with 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: STAT 610 [Min Grade: C] or ECON 550 [Min Grade: C]

ECON 601 Managerial Economics 3.0 Credits
Covers demand and cost analysis, pricing policies, and selected topics of economic analysis as they relate to business policies.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 502 [Min Grade: C] or ECON 610 [Min Grade: C]

ECON 610 Microeconomics 3.0 Credits
Covers consumer and producer behavior, responses to price changes, cost functions, and various market structures, including perfect market competition, monopoly, monopolistic competition, and oligopoly. Applies theories to issues in resource markets and international trade.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ECON 614 Macroeconomics 3.0 Credits
Provides an in-depth analysis of 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. Emphasizes the use of theory to understand past and current macroeconomic events.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 548 [Min Grade: C] or ECON 610 [Min Grade: C]

ECON 616 Public Finance and Cost Benefit Analysis 3.0 Credits
Introduces market failure as a justification for government provision of public goods and regulation. Covers public choice theory and cost-benefit analysis for public expenditure, impact of taxation on efficiency, incidence of taxes, personal and corporate income taxes, and fiscal federalism.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 502 [Min Grade: C]

ECON 630 International Economics 3.0 Credits
Examines the theoretical principles guiding international trade. Emphasizes the gains from trade, exchange rates, and balance-of-payments adjustments.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 601 [Min Grade: C] or ECON 610 [Min Grade: C]

ECON 634 History of Economic Analysis 3.0 Credits
Traces the development of economic principles and ideas to the present time. Emphasizes the historical changes that have taken place in the frameworks of economic analysis.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 502 [Min Grade: C] or ECON 202 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])
ECON 639 Applied Industrial Analysis 3.0 Credits
This course will provide students with the theoretical and empirical tools to determine how markets work and to answer a variety of policy-relevant questions. For each topic, students will use real data and court documents to justify their conclusions, so econometrics is a prerequisite for taking the course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 610 [Min Grade: C] and ECON 550 [Min Grade: C]

ECON 650 Business & Economic Strategy: Game Theory & Applications 3.0 Credits
This course discusses business strategy in the context of the “game theory” approach to strategic interaction, with additional tools drawn from industrial organization and economic theory. Alternative approaches to pricing strategy, strategic investment, strategies of technological innovation, market entry, and information release; strategy for design of and participation in auctions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 601 [Min Grade: C] or ECON 610 [Min Grade: C] or STAT 610 [Min Grade: C]

ECON 661 Health Economics 3.0 Credits
Use analytical techniques from microeconomics to analyze the inter-relationship between health care resources, providers, consumers, and markets.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 601 [Min Grade: C] or ECON 610 [Min Grade: C]

ECON 662 Economic Analysis of Health Systems 3.0 Credits
Using applies microeconomic models developed in ECON 661, this course analyzes the government's role in health care. Methodology for economic evaluation of health care intervention and analysis of the pharmaceutical industry.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 661 [Min Grade: C]

ECON 700 Economics Seminar 3.0 Credits
The Economics Seminar is a course designed to give students who have completed the first four quarters of the MS program in economics an opportunity to put what they have learned to work, and gain wider and deeper knowledge of the field, though discussions and writing.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is MSECON.

ECON 902 Mathematical Economics 3.0 Credits
The purpose of this course is to provide Ph.D. students with a survey of the basic math tools applied in the study of Microeconomics, Macroeconomics, Econometrics and related areas such as Finance.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ECON 903 Monetary Economics 3.0 Credits
This course is designed to give students in-depth knowledge of the models used to investigate the interactions between real and monetary factors. Topics covered include short-run real effects of monetary policy, the credit channel of money, and types and effectiveness of monetary policy rules.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 920 [Min Grade: C]

ECON 910 Advanced Microeconomics I 3.0 Credits
This course is intended to introduce the student to a rigorous treatment of Microeconomic Theory. Topics include an introduction to choice theory; the representative consumer's utility maximization problem; and the firm's profit maximization problem and choice under certainty.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 902 [Min Grade: C]

ECON 911 Advanced Microeconomics II 3.0 Credits
This course is a continuation of Advanced Microeconomics I. Topics to be covered include competitive markets, oligopoly model, adverse selection, signaling, screening, moral hazard, the principle-agent problem and auctions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C]

ECON 920 Advanced Macroeconomics I 3.0 Credits
This course introduces student to the basic tools and structures used in modern macroeconomic research. The course covers basic general equilibrium models of business cycles and growth including two period models: finite horizon models and infinite horizon models in both discrete and continuous time.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 902 [Min Grade: C]

ECON 921 Advanced Macroeconomics II 3.0 Credits
This course introduces students to models and techniques used extensively in macroeconomics. While focusing on tools, the course presents and discusses competing theories of monetary aspects of macroeconomic and short-run fluctuations in a closed economy, with several extensions to the open-economy setting.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 920 [Min Grade: C]

ECON 925 Macroeconomic Dynamics 3.0 Credits
This course introduces students to advanced methods and current research in Macroeconomics. The course will focus on dynamic macroeconomic models including theory, policy implications and numerical solution methods. Topics will be selected from Growth Theory, DSGE models, Calibration, Labor, Monetary Economics, Search Theory, and Banking and Business Cycles.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.
Prerequisites: ECON 920 [Min Grade: C] and ECON 921 [Min Grade: C]

ECON 930 Monetary Economics 3.0 Credits
This course is designed to give students in-depth knowledge of the models used to investigate the interactions between real and monetary factors. Topics covered include short-run real effects of monetary policy, the credit channel of money, and types and effectiveness of monetary policy rules.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 920 [Min Grade: C]
ECON 940 Econometrics I 3.0 Credits
This course is an introduction to applied econometric techniques beyond Ordinary Least Squares (OLS). Many of the questions that arise in economics cannot be studied using linear estimation methods. Nonlinear estimation techniques will be presented with emphasis on interesting economic questions that can be analyzed using these methods.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 931 [Min Grade: C]

ECON 941 Econometrics II 3.0 Credits
This course examines advanced topics in time-series econometrics and its application to economic/finance research, unit-root tests, bivariate and multivariate co-integration relationships, causality and error correction models, vector autoregression models, and the time-varying heteroskedastic behavior of economic and financial data.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 940 [Min Grade: C]

ECON 942 Applied Microeconometrics 3.0 Credits
This course provides an advanced, in-depth study of many of the popular techniques used in the analysis of microeconomic data. Topics will include panel data, identification of causal effects, and Generalized Method of Moments estimation. The course will present theoretical models but will stress the implementation of the models to applied settings and the interpretation of the empirical results.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.
Prerequisites: ECON 940 [Min Grade: C]

ECON 950 Industrial Organization I 3.0 Credits
This course is an introduction to theoretical industrial organization. We will examine how firms interact in markets characterized by imperfect competition.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 911 [Min Grade: C]

ECON 951 Industrial Organization II 3.0 Credits
This course introduces the student to research methods in industrial organization. The primary focus is on the use of empirical analysis, although relevant theoretical papers are discussed.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 950 [Min Grade: C]

ECON 952 Health Economics 3.0 Credits
This course discusses the economics of the health care system including government programs and policies that influence health.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C] and ECON 940 [Min Grade: C]

ECON 953 Economic Development 3.0 Credits
This course examines a number of theoretical and empirical issues in the theory of economic development, including topics related to the theory of commercial policy and international finance.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 940 [Min Grade: C]

ECON 954 Economic Development Seminar 3.0 Credits
This course will be team-taught by Economics faculty members whose research interest lie in the areas of Industrial Organization (theoretical and applied). It will be a continuation of IO-I (theory) and IO-II (applied).
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 951 [Min Grade: C]

ECON 955 Public Economics 3.0 Credits
This course discusses the welfare effects of government expenditure programs, taxes, and other policies including their incentive effects on firms and households.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C] and ECON 940 [Min Grade: C]

ECON 959 Industrial Organization Seminar 3.0 Credits
This course will be team-taught by Economics faculty members whose research interest lie in the areas of Industrial Organization (theoretical and applied). It will be a continuation of IO-I (theory) and IO-II (applied).
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 951 [Min Grade: C]

ECON 960 International Trade 3.0 Credits
This course provides the student with an understanding of the theory of International Economics and some empirical issues. Topics include: determinants of trade patterns, gains from trade, international factor mobility, factor market distortions, strategic trade policy, and issues related to the theory of commercial policy and international finance.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C]

ECON 961 Empirical International Trade 3.0 Credits
The purpose of this course is for students to be familiar with a number of important topics and papers in the empirical trade literature.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 960 [Min Grade: C]

ECON 962 Open Economy Macroeconomics 3.0 Credits
This course emphasizes macroeconomic issues and policies in an open-economy setting. Topics covered include: monetary and exchange rate regimes, international capital flows, and current issues in international macroeconomic policy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 920 [Min Grade: C] and ECON 940 [Min Grade: C]

ECON 964 Economic Development 3.0 Credits
This course examines a number of theoretical and empirical issues in economic development of underdeveloped economies, including topics dealing with growth, inequality, human capital, the relationship between international trade and economic development, and credit and labor market imperfections.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C]

ECON 965 Open Economy Macroeconomics 3.0 Credits
This course emphasizes macroeconomic issues and policies in an open-economy setting. Topics covered include: monetary and exchange rate regimes, international capital flows, and current issues in international macroeconomic policy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 920 [Min Grade: C] and ECON 940 [Min Grade: C]

ECON 966 International Trade Seminar 3.0 Credits
This course is the last of a three-course sequence of international trade at the graduate level. The course will be jointly taught by faculty with expertise in theoretical and/or empirical aspects of international trade and public policy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 960 [Min Grade: C] and ECON 961 [Min Grade: C]
ECON 979 Open Economy Macro Seminar 3.0 Credits
The objective of the course is to introduce students to current/relevant topics in open economy macroeconomics (OEM) and international finance (IF) and get them started on their own individual research. The course emphasizes international macroeconomic and financial topics in an open-economy setting and relevant international policy issues. The course is organized as a broad-based reading on main issues in OEM/IF and producing and presenting a research paper.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 962 [Min Grade: C]

ECON 980 Game Theory 3.0 Credits
This course introduces concepts and tools of game theory as they enter into business and economics research. Topics to be covers include Nash equilibrium, games in extensive form and repeated games, together with critical and scholarly controversies about game theory.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ECON 998 Dissertation Research in Economics 1.0-12.0 Credit
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ECON I599 Independent Study in ECON 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 I699 Independent Study in ECON 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

ECON I799 Independent Study in ECON 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 I899 Independent Study in ECON 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 I999 Independent Study in ECON 3.0 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 3 times for 9 credits

ECON T580 Special Topics in ECON 0.5-9.0 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 T680 Special Topics in ECON 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 T780 Special Topics in ECON 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 T880 Special Topics in ECON 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 T980 Special Topics in ECON 0.5-9.0 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
The Antoinette Westphal College of Media Arts and Design

About the College


The Westphal College is a community of learning within the areas of media, design, the fine arts, the performing arts, and the management of creative enterprise that values experiential and immersive education; it is a place where students are encouraged to give form to ideas by learning to negotiate change in an ever-changing world. Through creative, critical, and collaborative approaches, the Westphal College’s diverse programs seek to foster innovation and leadership in progressively interconnected professional 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 a continual review of our curricula, processes and outcomes in order 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

- Arts Administration (MS) (p. 231)
- Design Research (MS) (p. 233)
- Digital Media (MS, PhD) (p. 234)
- Fashion Design (MS) (p. 238)
- Interior Architecture & Design (MS) (p. 241)
- Museum Leadership (MS) (p. 244)
- Television Management (MS and MS/MBA) (p. 245)

Full/Part-Time Options

- Graduate study in and digital media, fashion design, interior architecture + design includes two years of full-time graduate study. There are some programs that require pre-requisite coursework before entering into the graduate level studies.

- Students may enroll in the arts administration program on a full-time or part-time basis. Full-time arts administration students may complete the degree in five terms. The arts administration graduate program is also available as a fully-online degree through Drexel University Online.

- Students may enroll in the Paul F. Harron Graduate Program in Television Management program on a full-time or part-time basis.

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 with 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://www.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/pearlsteingallery), two MIDI I (http://www.drexel.edu/westphal/academics/undergraduate/MIP/Facilities)abs and MAD Dragon Records Suite, a Motion Capture studio, a Hybrid Making Lab featuring Universal Laser Cutters and 3D printing and prototyping, the Robert and Penny Fox Historic Costume Collection (http://www.drexel.edu/westphal/resources/FHCC), 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 facility, the Westphal College occupies a 10,000- square-foot photography lab, lighting studios, two digital imaging labs, as well as six lecture/ laboratory spaces for our Visual Studies courses.

In University Crossings, a 25,000 square foot space houses offices for Film & Video, Screenwriting & Playwriting and Television faculty. Also in this building are two state-of-the-art digital editing facilities, a shooting studio with special effects capability, two screening rooms, a digital audio post production studio, several multi-media classrooms, and a well-stocked equipment room.

MacAlister Hall serves students in the Westphal College with: digital audio labs and recording studios for Music Industry; The Mandell Theater (http://drexel.edu/performingarts/about/facilities/mandell-theater), a 420-seat proscenium theater with scene shop and dressing rooms; the Ellen Forman Memorial Dance Studio (http://www.drexel.edu/performingarts/about/facilities/ellen-forman-dance-studio); and a high-definition studio space for our college-operated television station, DUTV, which reaches over 400,000 households.

Arts Administration

Major: Arts Administration
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 50.1002
Standard Occupational Classification (SOC) code: 13-1011

About the Program

The MS in Arts Administration program is designed to provide academic preparation for leadership positions with creative enterprises, foundations,
corporations, and government agencies involved in the arts and culture sector.

Students may enroll in the program on a full- or part-time basis. The program is designed to accommodate working students, so all classes are offered in the evening or online. Students must matriculate in either the campus or online program, but students in either program may take some courses in the other program.

Students should plan to enter the program at the start of the fall term. Full-time arts administration students may complete the degree in five consecutive terms when beginning in the fall term, and part-time students typically take seven to eight terms to complete the degree.

Professional Opportunities

Graduates of the program serve in various administrative capacities with museums, galleries, historical societies, government agencies, performing arts organizations, arts centers, and philanthropic and corporate foundations.

Admission Requirements

Requirements for Admission

In addition to meeting the general requirements for admission to graduate studies, applicants should present a résumé demonstrating a strong affinity for the field through work, volunteer experiences, education, or special training. Undergraduate preparation must include at least one course in financial accounting, two courses in the history or literature of an art form, and/or two courses in the practical or creative aspects of an art. Applicants who lack this preparation (or the equivalent) must complete work in the above areas during the first two terms in the program.

An important part of the admissions process is a personal interview with the Program Director. Potential applicants will be contacted to schedule an interview through the Department of Arts & Entertainment Enterprise 215.895.2453 once the application is processed through Graduate Admissions.

Financial Assistance

A limited number of assistantships are available to students in the campus program. Students should have experience in gallery management, public relations or newsletter writing/editing, and should indicate their interest in these positions in their initial letters of inquiry. Students are also encouraged to explore other assistantships available across the University. In the past, arts administration students have held positions in the honors program, the Greek Life Office, the Leadership Program, and the College of Evening and Professional Studies. Awards are made annually on a competitive basis.

Students in the online program only may qualify for a tuition discount through Drexel’s partnership with Americans for the Arts.

Dean's Fellowship

In addition to teaching and research assistantships, the College of Arts and Sciences also awards 10 Dean's Fellowships per year to full-time students in the campus program. These highly competitive awards are granted across the College, and come with a $5,000 stipend supplement for each of the first two years of study in addition to any other support a student receives.

For additional information on requirements and how to apply, visit Graduate Admissions (http://www.drexel.edu/grad/programs/westphal/arts-administration) at Drexel University.

Degree Requirements

Each student is assisted with the planning and completion of a program of study in accordance with the student’s needs and career goals. Each candidate for the MS in arts administration must complete 45 credits, including courses in cultural policy, management skills, and fund development. To enable the student to tailor the program of study to meet his or her career goals, a variety of electives are offered. Students may identify tracks in marketing, fund development, finance, or research through their selection of electives.

Many of our students work in an appropriate related arts job associated with a professional arts organization. After completing all core courses, some students choose to complete an internship within the arts and cultural community. The student’s thesis grows out of the internship experience or can address a research topic that the student chooses to explore further.

Curriculum

<table>
<thead>
<tr>
<th>Professional Requirements</th>
<th>Credits</th>
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<tbody>
<tr>
<td>AADM 505 Overview of the Arts</td>
<td>3.0</td>
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<tr>
<td>AADM 520 Creative Enterprise and Innovation</td>
<td>3.0</td>
</tr>
<tr>
<td>AADM 610 Financial Accounting for Non-Profit Arts Organizations</td>
<td>3.0</td>
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<tr>
<td>AADM 620 Legal and Ethical Issues in the Arts</td>
<td>3.0</td>
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<tr>
<td>AADM 650 Revenue Development in the Arts</td>
<td>3.0</td>
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<tr>
<td>AADM 675 Marketing and Engagement in the Arts</td>
<td>3.0</td>
</tr>
<tr>
<td>AADM 710 Leadership, Strategy and Planning in the Arts</td>
<td>3.0</td>
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<tr>
<td>AADM 751 Management Techniques in the Arts</td>
<td>3.0</td>
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<tr>
<td>AADM 770 Technology Tools for Cultural Managers</td>
<td>3.0</td>
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<tr>
<td>AADM 785 Research Design in the Arts</td>
<td>3.0</td>
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<tr>
<td>AADM 798 Thesis Development</td>
<td>6.0</td>
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Electives* | 9.0

Sample Elective Offerings

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AADM 660</td>
<td>International Cultural Policy</td>
</tr>
<tr>
<td>AADM T680</td>
<td>Special Topics in Arts Administration</td>
</tr>
<tr>
<td>AADM 720</td>
<td>Leadership in the Arts</td>
</tr>
<tr>
<td>AADM 731</td>
<td>Human Resources Management in the Arts</td>
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<td>AADM 740</td>
<td>Production Laboratory in the Arts</td>
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<td>AADM 741</td>
<td>Arts Entrepreneurship</td>
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<tr>
<td>AADM 745</td>
<td>Arts in Education</td>
</tr>
<tr>
<td>AADM 746</td>
<td>Creative Placemaking</td>
</tr>
<tr>
<td>AADM 752</td>
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<td>AADM 753</td>
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<td>Community Cultural Planning</td>
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<tr>
<td>AADM 757</td>
<td>Political Activism in the Arts</td>
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<td>Cultural Organizations in Transition</td>
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<tr>
<td>MGMT 680</td>
<td>Leading for Innovation</td>
</tr>
<tr>
<td>VSST 501</td>
<td>Contemporary Art Issues</td>
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</table>

Total Credits 45.0
All Business electives must be approved by advisor and require registration through the MBA office. Additional Electives not on the pre-approved list must be at the 600 level or above and require advisor approval.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
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<tbody>
<tr>
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Arts Administration Faculty

Jean Brody, DFA (Yale School of Drama) Program Director, Online MS in Arts Administration. Associate Teaching Professor. Arts administration.

Julie Hawkins, MFA (Temple University) Program Director, MS in Arts Administration. Assistant Professor. Cultural policy, political activism in the arts, changes in economic and social policy, arts sector changes.

Neville Vakharia, MS (Drexel University) Research Director. Assistant Professor. Technology in the arts, strategic planning and evaluation, management and leadership, innovation and entrepreneurship.

Andrew Zicter, PhD (Rutgers University) Thesis Director. Assistant Professor. Arts and community development, community based organizations, governance modes, organizational planning, narrative and social theory.

Design Research

Major: Master of Science in Design Research
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 46.0
Classification of Instructional Programs (CIP) code: 50.0499
Standard Occupational Classification (SOC) code: 04.0401

About the Program

The Design Research program creates an arena for advanced students to explore and enhance their skills in two concentrated paths of study: Design and Technology and Environmental Design and Health, including Community Design. Driven by the interdisciplinary nature of design, the program addresses the future of design in response to the emerging and complex designed environment. Designers operate in a world of increasing intricacy; this degree gives candidates a greater depth of knowledge and experience in topics relevant to present and future challenges in design.

The program focuses on providing a forum for students to pursue paths of inquiry and investigation within Design and Technology and Environmental Design and Health. The program operates with a core curriculum that is built on, and augmented by, a customized set of electives, and the second year of thesis.

Admission Requirements

Undergraduate baccalaureate degree in or related to Design.

For additional information, see Graduate Admissions (http://drexel.edu/grad).

Degree Requirements

Core Requirements

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ARTH 530</td>
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<tr>
<td>ARTH 530</td>
<td>History of Modern Design 3.0</td>
</tr>
<tr>
<td>or VSST 501</td>
<td>Contemporary Art Issues</td>
</tr>
<tr>
<td>DSRE 620</td>
<td>Design Problem Solving 3.0</td>
</tr>
<tr>
<td>DSRE 625</td>
<td>Technologies of Making 3.0</td>
</tr>
<tr>
<td>DSRE 630</td>
<td>Data Visualization for Design Professionals 3.0</td>
</tr>
<tr>
<td>DSRE 635</td>
<td>Translational Design Research 3.0</td>
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<td>DSRE 640</td>
<td>Design Media and Communications 3.0</td>
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<td>DSRE 645</td>
<td>Design Research Thesis Proposal 3.0</td>
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<td>DSRE 650</td>
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<td>DSRE 750</td>
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Total Credits 46.0

Sample Plan of Study

First Year

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<tr>
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<tr>
<td>DSRE 625</td>
<td>Technologies of Making 3.0</td>
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<tr>
<td>ARTH 530</td>
<td>History of Modern Design 3.0</td>
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<tr>
<td>or VSST 501</td>
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<td>Term Credits</td>
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</table>

Winter

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>DSRE 630</td>
<td>Data Visualization for Design Professionals 3.0</td>
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<td>DSRE 635</td>
<td>Translational Design Research 3.0</td>
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<td>Term Credits</td>
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Spring

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>DSRE 640</td>
<td>Design Media and Communications 3.0</td>
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Summer

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<thead>
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<td>Technologies of Making 3.0</td>
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<td>Contemporary Art Issues</td>
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<td>Term Credits</td>
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Digital Media

Major: Digital Media

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 45.0 (MS); 90.0 (PhD, post-bachelor's); or 45.0 (PhD, post-master's)

Classification of Instructional Programs (CIP) code: 11.0801

Standard Occupational Classification (SOC) code: 27-1027

Second Year

<table>
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<tr>
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</tbody>
</table>

Total Credit: 46.0

About the Program

Digital Media is an exciting and rapidly expanding hybrid field of research, study and practice. Over the past two decades, it has grown from a highly specialized activity to an approachable subject that sparks global attention in areas of entertainment, business, engineering and health care.

Master of Science Program

The MS in Digital Media is a hybrid program created to offer students research as well as career opportunities in 21st century media applications. This two-year program offers comprehensive studies in advanced digital design including 3D modeling, animation, interactivity, gaming and digital media history, theory and methods. The curriculum for the MS in Digital Media offers a mix of academic course work and project-related activities. Projects consist of funded grant research opportunities, industry-sponsored projects and independent, student-generated and faculty-approved projects.

PhD Program

The Digital Media PhD program focuses on translational research in digital media within an experiential learning environment. It studies the application of digital media towards solving research problems in various disciplines including but not limited to engineering, education, cultural heritage, health or business. This doctoral program is built on a fundamentally interdisciplinary course structure and emphasizes an iterative and design based research philosophy.

For more information, visit Drexel's Graduate Studies in Digital Media (http://www.drexel.edu/westphal/academics/graduate/DIGM) web page.

Admission Requirements

Master of Science Program

The MS in Digital Media is an advance course of study. A successful applicant for admission will have a baccalaureate degree, a minimum 3.2 undergraduate GPA and assumed production skills in 3-D modeling, animation and interactivity.

Proof of basic competencies is demonstrated by undergraduate transcript and/or portfolio review. For qualified candidates lacking production skills, we offer a series of pre-graduate classes. Satisfactory completion of the classes qualifies one to apply for graduate admission. Pre-graduate classes may include some or all for the following:

<table>
<thead>
<tr>
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<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
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<td>CS 172</td>
<td>Computer Programming II</td>
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<tr>
<td>DIGM 100</td>
<td>Digital Design Tools</td>
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<td>DIGM 505</td>
<td>Design and Interactivity</td>
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</tr>
<tr>
<td>DIGM 506</td>
<td>Animation and Game Design</td>
<td>3.0</td>
</tr>
</tbody>
</table>

For additional information on requirements and how to apply, visit Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/westphal).

MS in Digital Media

Degree Requirements

Students are required to take a Digital Media History, Theory and Methods course and an advanced seminar for a total of six credits, as well as a minimum of nine courses in advanced modeling animation and interactivity.
During the first year, students also take three New Media Project courses (9.0 credits); these courses provide opportunities to work on funded and unfunded research and industry projects under the guidance of a graduate faculty member. With faculty approval, students may also work on personally designed projects relevant to problem solving in a student’s specific area of interest.

In addition, students are required to take 12.0 credits (a minimum of four courses) of directed studies in support of developing knowledge in an area—outside of media and design—to which digital media skills may be applied. The set of directed studies will be determined by the students and their graduate advisors. Possible areas for this focus include, but are not limited to, computer science, information science, bio-medical technology, social science, humanities and education.

**Thesis Project**

During the second year of study, each student develops and produces a master's thesis project. By the third week of the fall term students submit a proposal to the Digital Media Graduate Committee. Upon approval of the proposal, the student works toward thesis completion, including:

- an oral presentation to the college
- a written statement to the committee
- a copy of the completed media work for the graduate program archive

The thesis project must demonstrate domain knowledge of the agreed upon classes. The media component of the project must demonstrate expertise in 3D modeling/animation and/or interactivity.

**Prerequisite Courses**

Students without adequate background in digital media are required to take the following prerequisite courses, which are offered during the fall term of the first year of enrollment. These courses do not count towards the MS in Digital Media degree requirements.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DIGM 505</td>
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<tr>
<td>DIGM 506</td>
<td>Animation and Game Design</td>
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<tr>
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**Required Courses**

Digital Media PhD students without adequate background in digital media are required to take the following prerequisite courses, which are offered fall term of the first year of enrollment. These courses do not count towards the Digital Media degree requirements.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
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<td>DIGM 502</td>
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**Digital Media Core Courses**

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</tbody>
</table>

**Research Core Courses**

In addition to the course requirements, PhD students must progress through a series of steps leading to the PhD dissertation:

1. Doctoral candidacy exam
2. Dissertation proposal
3. Written dissertation and public dissertation defense

**Dissertation Advisor**

Every PhD student has to identify a dissertation advisor no later than the second term in the program. Post-master’s students are expected to identify an advisor as soon as possible after joining the program or even before they are formally in the program. The expectation is that post-master’s students are academically mature and have already focused on a research area and contacted potential advisors prior to their arrival. Dissertation advisors are not restricted to digital media faculty, but have to be approved by the Department of Digital Media under observation of college and university rules and regulations.

**Directed Research Electives**

Digital Media PhD students are required to take 18.0 PhD level credits of directed research electives, which have to be approved in advance by
the dissertation advisor. It is expected that students take at least 9.0 of these elective credits from other Drexel colleges outside the Antoinette Westphal College of Media Arts in Design in areas closely related to their respective dissertation projects. No more than 12.0 of the elective research credits can be independent study credits.

**Doctoral Candidacy Committee**

The Department of Digital Media has to establish a Doctoral Candidacy Committee conforming to established university and college rules for dissertation/candidacy committee membership. The purpose of this committee is to conduct and evaluate doctoral candidacy examinations.

**Doctoral Candidacy Exam**

The Doctoral Candidacy Exam consists of a preliminary proposal prepared by the student outlining the dissertation research plan with an oral defense before the Doctoral Candidacy Committee. A student may schedule the preliminary proposal portion whenever she/he and her/his advisor decide they are ready but no later than the end of the fall term of second year of study.

To be considered a doctoral candidate by the university, a student must have both passed the Doctoral Candidacy Exam and completed all 45.0 credits of master level coursework post-baccalaureate or 15 credits coursework post-master. Once the student has reached doctoral candidate status, the Department of Digital Media will review her/his progress annually.

**Dissertation Committee**

Within six months of successful completion of the Doctoral Candidacy Examination the Department of Digital Media has to appoint the student’s Dissertation Committee based on a proposal submitted by the student and the dissertation advisor. The committee has to conform to established university and college rules for dissertation/candidacy committee membership. The committee must have at least five members, three of whom must be tenure-track faculty at Drexel. At least one member must be from outside the Antoinette Westphal College of Media Arts and Design. In addition, at least three members must be Digital Media core faculty. The chair of the committee must be a Digital Media core faculty member who is not also the dissertation advisor of the student.

Once the Dissertation Committee is established, it will continue on throughout the student's progress toward the PhD degree. The committee's function is to guide the research and to determine the student's general knowledge of the area, as well as the student's breadth and depth of the specific topic. The committee will also consider the scientific feasibility of the proposed research.

**Dissertation Proposal**

The Dissertation Proposal consists of a written proposal of the dissertation research, a public presentation, and oral proposal defense before the Dissertation Committee. To ensure that students are progressing towards completion of the PhD in a timely fashion, the proposal defense must take place no later than the end of the second year of study. A formal request for an extension of this deadline must be approved following a review of the student's progress.

The purpose of the Dissertation Proposal is to determine if the PhD student is able to initiate, organize, write and defend a scientific idea, which will lead to a PhD dissertation. The presentation will be based on the formal written proposal submitted to the Dissertation Committee at least three weeks before the presentation.

Students who elect to complete the MS in Digital Media alongside the Digital Media PhD degree can submit a revised version of the Dissertation Proposal as a Master Thesis for the partial fulfillment of the MS in Digital Media degree.

**Dissertation Defense**

The written dissertation will be submitted with the dissertation advisor's approval to the Dissertation Committee. A title and abstract of the dissertation must also be provided to the Digital Media office at least three weeks prior to the defense to allow the time and place of the defense to be publicized. The PhD candidate's public defense consists of his or her presentation of dissertation research followed by an examination by the Dissertation Committee.

**Sample Plan of Study**

Students without adequate background in digital media must complete two prerequisite courses, which are offered during the fall term of the first year of enrollment: DIGM 505 Design and Interactivity and DIGM 506 Animation and Game Design.

<table>
<thead>
<tr>
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<td>DIGM 526</td>
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<td>Advanced Animation II</td>
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<td>New Media Project</td>
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<td><strong>Spring</strong></td>
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<td>DIGM 521</td>
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<td>DIGM 680</td>
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<td>DIGM 680</td>
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Total Credit: 45.0
Sample Plan of Study
Post-Baccalaureate PhD Students

Students without adequate background in digital media must complete two prerequisite courses, which are offered during the fall term of the first year of enrollment: DIGM 505 Design and Interactivity and DIGM 506 Animation and Game Design.

<table>
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Sample Plan of Study for Post-Master Ph.D. Students

First Year

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</tr>
<tr>
<td>DIGM 810</td>
<td>Advanced Topics in Digital Media Research</td>
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Facilities

The Digital Media Program operates several labs including a state of the art combined green screen/motion capture studio as well as 2.5 ton 3-degree-of-freedom motion platform. All labs and classrooms are equipped with powerful Dell and Boxx Technologies Workstations running Windows and Unix operating systems and Mac computers running OS X. Software includes a host of Adobe products and Autodesk 3ds Max and Combustion; Alias Maya; Softimage XSI and Behavior, Pixar RenderMan Pro Server along with RenderMan Artist Tools for Maya and RenderMan for Maya; Pixologic Z-Brush; Apple Shake; MotionBuilder; GarageGames; NextLimit RealFlow, and SideEffect’s Houdini.

Digital Media 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)

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.

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.

Nick Jushchynshyn, MFA (Academy of Art University) Program Director, Animation and Visual Effects. Assistant Teaching Professor. Visual effects, digital media and animation.

Frank J. Lee, PhD (Carnegie Mellon University). Associate Professor. Human-computer interaction; cognitive engineering and science; intelligent software agents for games and education.

Robert Lloyd, MFA (Temple University). Assistant Teaching Professor. Game development, themed entertainment and motion simulation.

David Maurolli, BA (Lafayette College). Assistant Professor. 3D modeling and animation.

Glen Muschio, PhD (Temple University). Associate Professor. Digital media, society, communication.

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

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) Program Director, Digital Media. Associate Professor. Educational use of digital media and computer games.

Jichen Zhu, PhD (Georgia Institute of Technology). Assistant 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.

Fashion Design

Major: Fashion Design
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 63.0
Classification of Instructional Programs (CIP) code: 50.0407
Standard Occupational Classification (SOC) code: 27-1022

About the Program

The MS in Fashion Design is a full-time program that stresses the development of the aesthetic and philosophical concepts of fashion design and the technical skills to support research and experimentation in these concepts. A typical graduate sequence may consist of seven terms of graduate courses and five terms of prerequisite coursework, beginning with the summer term accelerated design and drawing courses.

The goal of the MS program in fashion design is to integrate the understanding of design with the construction of clothing so that the final products answer physical, aesthetic, psychological, and social needs within the context of contemporary fashion and industrial limitations. The curriculum is structured so that studio, laboratory, and classroom work give the graduate student a directed experience in the study of aesthetics, criticism, and contemporary art concepts; contemporary and historic art and design; traditional and current fashion technology; the discipline of drawing; and the making of art. A required industry internship affords the graduate student direct experience in a workplace of their choice. This comprehensive approach provides the basis for a broad range of employment in the fashion industry and in education. Other professional opportunities lie in merchandising, costume design, curatorial work, and computer-aided design.

The faculty of the Department of Design includes art historians, CAD specialists, designers, fiber artists, merchandising specialists, new materials and processes researchers, painters, and sculptors. The department also draws on practicing professionals as adjunct professors for specialized coursework and for critique of student work.
A limited number of graduate assistantships are available to students after completing the first year.

The Fashion and Design & Merchandising programs produce a professionally juried annual fashion show which provides competitive fashion industry and department awards and excellent exposure for the graduate students’ design thesis. Drexel students can participate in the activities of the Fashion Group of Philadelphia, the local chapter of an international fashion industry organization. The Fox Historic Costume Collection, a rich resource of inspiration, is located in the URBN Center. Philadelphia has many fine museums and galleries and is an affordable bus ride to New York City. Students are encouraged to attend local and regional fashion events.

The 63.0 graduate quarter credits does not include any of the required prerequisite coursework. See the Admission Requirements for a list of courses students are expected to have completed prior to beginning their graduate study.

### Additional Information

For more information about this program, please contact the Program Director:

Kathi Martin
martink@drexel.edu

### Admission Requirements

Students enter the program from diverse backgrounds, including liberal arts, fine arts, and business. A personal interview is required. The admission criteria for the graduate program consist of the requirements of the University for graduate admission plus satisfaction of undergraduate admission criteria for the graduate program consist of the requirements of arts, fine arts, and business. A personal interview is required. The 63.0 graduate quarter credits does not include any of the required prerequisite coursework. See the Admission Requirements for a list of prerequisite coursework. Students enter the program from diverse backgrounds, including liberal arts, fine arts, and business. A personal interview is required. The admission criteria for the graduate program consist of the requirements of the University for graduate admission plus satisfaction of undergraduate admission criteria for the graduate program consist of the requirements of arts, fine arts, and business. A personal interview is required. The 63.0 graduate quarter credits does not include any of the required prerequisite coursework. See the Admission Requirements for a list of prerequisite coursework. Students enter the program from diverse backgrounds, including liberal arts, fine arts, and business. A personal interview is required. The admission criteria for the graduate program consist of the requirements of the University for graduate admission plus satisfaction of undergraduate admission criteria for the graduate program consist of the requirements of arts, fine arts, and business. A personal interview is required. The 63.0 graduate quarter credits does not include any of the required prerequisite coursework. See the Admission Requirements for a list of prerequisite coursework.

**Prerequisite Undergraduate Coursework**

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<th>Credits</th>
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<td>History of Costume I: Preclassical to Directoire</td>
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<tr>
<td>ARTH 336 [WI]</td>
<td>History of Costume II: Directoire to World War I</td>
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</tr>
<tr>
<td>FASH 201</td>
<td>Survey of the Fashion Industry</td>
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<tr>
<td>FASH 210</td>
<td>Presentation Techniques in Fashion</td>
<td>3.0</td>
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<tr>
<td>FASH 211</td>
<td>Fashion Drawing I</td>
<td>3.0</td>
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<tr>
<td>FASH 212</td>
<td>Fashion Drawing II</td>
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<td>FASH 230</td>
<td>Textiles for Fashion Design</td>
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<td>FASH 241</td>
<td>Construction Skills</td>
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<td>Fashion Design I</td>
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<td>FASH 343</td>
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<td>VSST 104</td>
<td>Accelerated Design I *</td>
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<td>Accelerated Design III *</td>
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<td>VSST 111</td>
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<td>VSST 204</td>
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Select two of the following:

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<th>ARTH 101</th>
<th>History of Art I: Ancient to Medieval</th>
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<td>ARTH 102</td>
<td>History of Art II: High Renaissance to Modern</td>
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<tr>
<td>ARTH 103</td>
<td>History of Art: Early to Late Modern</td>
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</table>

Total Credits: 63.0

* Or VSST 101, VSST 102, VSST 103 (Design I, II, III; 12.0 credits).

Beginning in the summer term, the department offers a four-term prerequisite year to prepare candidates for the graduate coursework. A portfolio review and departmental evaluation determine what prerequisites have been satisfied. Contact the graduate advisor for specific information about prerequisites or to make an appointment for evaluation.

For additional information on requirements and how to apply, visit Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/westphal).

### Degree Requirements

The two years of full-time graduate coursework combine four terms of faculty-directed studio work in fashion design and two terms of student-directed independent studio work with required courses in design, aesthetics, and the art process. Elective coursework in fashion or specific topics; advanced studies in art, computer-aided design, art history, and fashion design; and independent studies allow individual flexibility in curriculum design.

Graduate Problems in Fashion Design I and II (FASH 865 and FASH 866) emphasize the development of an original statement of design intent, allowing students to synthesize their academic experiences and prepare for the marketplace. Each graduate student develops his or her personal collection which is then produced and presented in a professional fashion show.

Professional Portfolio (FASH 864) is a capstone course in which students create a professional quality collection of drawings geared to their market preferences.

Students are required to participate in at least three national and international fashion design competitions (FASH 899). These competitions provide awareness of world-wide design sensibilities and the overall level of competition in various facets of the marketplace.

The fashion industry internship (FASH 600) promotes spirit of entrepreneurship and provides perspective on success in the fashion industry. A full-time ten week position in industry is required and provides experience in design and production processes.

**Required Courses**

<table>
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<th>Course Title</th>
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<td>FASH 510</td>
<td>Presentation Techniques</td>
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<td>FASH 511</td>
<td>Textile Design</td>
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<td>FASH 514</td>
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<tr>
<td>FASH 515</td>
<td>Computer Aided Design for Patternmaking</td>
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<td>Computer Aided Design for Fashion Design</td>
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<td>FASH 664</td>
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<td>FASH 685</td>
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<tr>
<td>FASH 699</td>
<td>Comprehensive Examination in Fashion Design</td>
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</table>
Facilities

The open design of the URBN Center studio spaces fosters collaboration across our diverse design, media and art disciplines. It provides spaces where students can see what their classmates are creating; where making labs can be shared by students from many majors; and where creative connections can be made.

All majors in the college integrate use of discipline-specific and general use software in the 35 computer labs at Drexel’s Westphal College of Media Arts & Design which house over 550 computers (Apple iMacs, Apple MacPros, BoxxTech, Dell, and HP). Also available within our college are five premier Music Industry recording studios and a motion capture/green screen composting space. The Hybrid Lab contains traditional metal and woodworking machines as well as a rapid prototyper, a laser cutter, and access to a 3D router for multi-disciplinary design and product making. In The Shima Seiki Haute Technology Laboratory students experiment with production methods that advance the field of wearable technology using sixteen SDS-ONE APEX3 workstations, three state-of-the-art knitting machines.

The Robert and Penny Fox Historic Costume Collection (http://www.drexel.edu/westphal/resources/FHCC) (FHCC), one of the finest teaching collections in the United States, is an educational resource for the students of Drexel University. Our mission as a University-based collection is to educate and inspire, while providing a significant resource for an ever-expanding community of historians, scholars, artists, and designers. Westphal College’s new URBN Center facility has greatly improved the accessibility and visibility of the FHCC and allowed us to honor A. J. Drexel’s original educational intent in taking a leadership role in research and scholarship, while preserving the collection for future generations. The Charles Evans Library contains books, periodicals, DVDs and other sources of inspiration for the fashion student.

The fourth floor of the Academic Building is occupied by a 10,000-square-foot photography lab, lighting studios, and two digital imaging labs. It offers professional-quality equipment in a comfortable working environment.

Film and video facilities include two fully equipped television studios; digital editing facilities; video-editing suites; film editors; and specially outfitted multimedia rooms for all courses. Loan equipment available to students includes digital video cameras; Bolex, Gizmo and Arriflex film cameras; and field lighting and audio equipment. Additionally, the college operates a cable television station reaching over 400,000 households.

The music industry major’s digital audio labs and recording studios in MacAlister Hall and University Crossings offer opportunities for the creation, modification, analysis, and recording of sound and music using analog and digital media.

The Mandell Theater (http://drexel.edu/performingarts/about/facilities/mandell-theater) provides a 420-seat proscenium theater with scene shop, dressing rooms, and costume shop. Costume is taught with primary source material from Drexel’s 7,000-piece Historic Costume Collection (http://www.drexel.edu/westphal/resources/FHCC).

The Ellen Forman Memorial Dance Studio, adjacent to the Mandell Theater is the primary studio for the Dance major.

In University Crossings, a 25,000 square foot space houses offices for film, video, screenwriting, and playwriting faculty as well as two state-of-the-art digital editing facilities, a shooting and motion capture studio with special effects capability, two screening rooms, several multi-media classrooms, a laboratory for game development and research, laboratories for other digital media purposes and for music industry, and a well-stocked equipment room.

Sample Plan of Study

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<tr>
<td>FASH 511</td>
<td>Textile Design</td>
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<td>Tailoring</td>
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<tr>
<td>ARTH 530</td>
<td>History of Modern Design</td>
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<tr>
<td>FASH 516</td>
<td>Computer Aided Design for Fashion Design</td>
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<tr>
<td>FASH 531</td>
<td>Fashion Design III</td>
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<td>FASH 664</td>
<td>Professional Portfolio</td>
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<td>FASH 666</td>
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<tr>
<td>FASH 633</td>
<td>Couture Techniques</td>
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<td>FASH 685</td>
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<td>Collection II</td>
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<td>FASH 699</td>
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Total Credit: 63.0

Select two of the following:
- FASH 517: Technical Design
- FASH 625: Principles of Flat Pattern Draping
- FASH 650: Machine Knitting
- FASH 651: Accessory Design
- FASH 752: Millinery Design
- FASH 754: Advanced Fashion Drawing
- FASH 767: Style and the Media
- FASH 799: Special Topics in Fashion Design

Total Credits: 63.0

Fashion Design
Fashion Design Faculty

Renee Weiss Chase, MS (Drexel University). Professor. Fashion designer; computer-aided design systems for the fashion curriculum.

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, ExCeLTe 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) Head of the Department of Design. 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

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. Associate Professor. Fashion and textile designer; textile artist; computer-aided design, best practices online databases and graphic interfaces for fashion and historic costume, virtual characters 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.

Interior Architecture and Design

Major: Interior Architecture and Design
Degree Awarded: Master of Science
Calendar Type: Quarter
Total Credit Hours: 69.0
Classification of Instructional Programs (CIP) code: 50.0408
Standard Occupational Classification (SOC) code: 17-1011; 27-1025

About the Program

The Master of Science program in Interior Architecture & Design at Drexel is an internationally recognized CIDA accredited First Professional MS degree that prepares students of diverse undergraduate backgrounds to become leaders in the field of interior design. Through an integrated studio approach, coursework incorporates application of design concepts, technical information and hands-on skills to create a range of public, commercial, residential and institutional spaces. Students learn to transform space to address aesthetic, social, physical and psychological needs. In conjunction with the integrated studio, the program emphasizes independent research culminating in a master's thesis. The Master of Science program in Interior Architecture & Design is ranked in the Top 10 by DesignIntelligence, America's Best Architecture & Design Programs.

Comprised of 69.0 graduate credits, most students complete the MS Interior Architecture & Design program in two to three years, depending upon individual student backgrounds and the completion of all necessary prerequisites.

Student Background

MS Interior Architecture & Design students come to the program with undergraduate degrees in a wide variety of fields. With more than 90% of the applicants having backgrounds in a non-design related field and on average 10% being international students, the graduate student body brings rich and diverse life and cultural experiences to the Department and the College. Open mindedness and the desire and commitment to acquire knowledge through various avenues ensure that all students enrich the exchange of ideas and professional development.

Professional Opportunities

Alumni are principals of their own interior design firms, project managers in major design and architectural firms, facilities managers, and design coordinators. About one-third of the students obtain entry-level employment before graduation from the program; within five years, many hold managerial positions.

Professional exposure occurs in exchanges with practitioners through professional jurying of all major student projects. Students are also encouraged to become members of local, national, and international interior design professional organizations.

For more information, visit Drexel's Graduate Studies in Interior Architecture & Design (http://www.drexel.edu/westphal/academics/graduate/interiordesign) web page.

Admission Requirements

Admission criteria for the graduate program consist of the requirements of the University for graduate admission plus satisfaction of basic interior design undergraduate coursework. These prerequisites include courses in design, drawing, and art history.

Prerequisite Undergraduate Coursework

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ARTH 103</td>
<td>History of Art: Early to Late Modern</td>
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<td>VSST 104</td>
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<tr>
<td>VSST 105</td>
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<td>VSST 110</td>
<td>Introductory Drawing</td>
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<tr>
<td>INTR 160</td>
<td>Visualization I: Computer Imaging</td>
<td>3.0</td>
</tr>
<tr>
<td>INTR 200</td>
<td>History of Modern Architecture and Interiors</td>
<td>3.0</td>
</tr>
<tr>
<td>INTR 220</td>
<td>Visualization II: Orthographic</td>
<td>3.0</td>
</tr>
<tr>
<td>INTR 231</td>
<td>Structure</td>
<td>4.0</td>
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<tr>
<td>INTR 232</td>
<td>Interior Studio I</td>
<td>4.0</td>
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<td>INTR 241</td>
<td>Visualization III: Digital</td>
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<td>Visual Culture: Interiors</td>
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</tr>
<tr>
<td>INTR 305 [WI]</td>
<td>Visual Culture: Furniture</td>
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* Or VSST 101, VSST 102, VSST 103 (Design I, II, III; 12.0 credits).

The program begins in the summer term with an accelerated sequence of prerequisite coursework that prepares candidates for the initial graduate coursework. A portfolio review or evaluation by the Associate Director of the Interior Architecture & Design program determines what prerequisites have been satisfied. Contact the Graduate Studies in Interior Architecture
Degree Requirements

The full-time graduate coursework combines seven terms of faculty-directed coursework in interior design, including a student-initiated thesis. The 69.0 credits that make up the graduate requirement include a visual studies sequence as well as elective coursework in the following areas: interior design seminars on specific topics; advanced studies in art, art history, and interior design; and independent studies. This allows individual flexibility in curriculum design.

Required Courses

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
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<tbody>
<tr>
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<td><strong>Visual Studies</strong></td>
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<td><strong>IAD Seminars</strong></td>
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INTR 899 consists of two components: a series of sketch problems and design competitions that must be completed during the two + graduate years and a faculty review of a portfolio presentation of a body of student-selected work.

Sample Plan of Study

**Term 1**

<table>
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<th>Term 1</th>
<th>Credits</th>
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<td>Introductory Drawing</td>
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<td>INTR 160</td>
<td>Visualization I: Computer Imaging</td>
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**Term 2**

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<td>INTR 200</td>
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<td>Visualization II: Orthographic</td>
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**Term 3**

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<td>Visualization III: Digital</td>
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<td>Advanced Visual Methods</td>
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<td>Comp Exam for Interior Design</td>
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Total Credit: 69.0

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/pearlstein_gallery). 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.

**Architecture & Interiors Faculty**

David Ade, AIA, LEED A.P., NCARB, BArch (Drexel University). Adjunct Associate Professor. Principal, SMP Architects, sustainable design

Ulrike Altenmuller-Lewis, AIA, Dr.-Ing. (Bauhaus Universität Weimar). Associate Professor. Research on educational environments; translations of architectural theory texts.

Jason Austin, LEED A.P., MLA Landscape Architecture (University of Pennsylvania). Assistant Teaching Professor. Principal, Austin + Mergold; architecture, research, landscape architecture, urban design.

Stephen Bonitatibus, AIA, MArch (University of Pennsylvania). Adjunct Professor. Principal, Bonitatibus Associates; traditional residential architecture.

Anthony Bracali, AIA, LEED A.P., BArch (Drexel University). Adjunct Associate Professor. President, Friday Architects; civic, non-profit and community-based architecture.

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.

Daniel Chung, RA, PE, MArch, MSE (Yale University, Princeton University). Assistant Professor. Building performance and exterior envelope systems.

Jon Coddington, AIA, MArch (University of Pennsylvania). Professor. Architecture, urban design and planning.

Rena Cumby, BArch, MS (Drexel University) Department Head, Department of Architecture & Interiors. Associate Professor. Interior designer; foundation studies and design education.

John DeFazio, AIA, BArch (New York Institute of Technology). Adjunct Professor. Architecture in film.

Katherine Dowdell, AIA, BS Interior Design (Drexel University). Adjunct Assistant Professor. Principal, Farragut Street Architects; historic preservation

Eugenia Ellis, RA, PhD (Virginia Polytechnical State University). Associate Professor. Extended-care facilities design, research on spatial visualization, perception and imagination.

Dyer Alfred “Lyndsay” Falck, RA, ARUCO, ARIBA, NCARB, M.URP (University of Capetown, South Africa). Adjunct Professor. Building technology

Jeff Fama, MArch (State University of New York at Buffalo). Adjunct Associate Professor. Retail, entertainment, and theater design.

Susan Feenan, BArch (Temple University). Adjunct Assistant Teaching Professor. Institutional and commercial architecture.

Gary Garofalo, BS Arch Eng (Pennsylvania State University). Adjunct Assistant Professor. Principal Lighting Design Collaborative; lighting expert, lighting design.


Don Jones, FAIA, LEED DD+C, MArch (University of Pennsylvania). Adjunct Professor. Principal, Director of Sustainable Design, Ewing Cole; sports venues.

Tim Kearney, AIA, MArch (University of Pennsylvania). Adjunct Professor. Principal, CuetoKEARNLEY design; sustainable design.

Nicole Kollick, 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.

Jeffrey Krieger, AIA, LEED AP, MArch (Carnegie Mellon University). Adjunct Associate Professor. President, Krieger and Associates Architects; residential design.

Karin Kuensler, MS (Bank Street College of Education and Parsons) Associate Dean for Research and Graduate Studies. Associate Professor. Interior design for corporate and commercial facilities.

Maria Kuttruff, MS (Drexel University). Adjunct Assistant Professor. Owner/Principal, Viola Interior Design, LLC. Residential interior design.

Robert Nalls, AIA, NCARB, MArch (University of Pennsylvania). Adjunct Professor. Principal, Nalls Architecture Inc.; institutional and educational buildings.

Diana S. Nicholas, RA, AIA, NCARB, MFA (University of the Arts, Philadelphia) Associate Director of MS Interior Architecture and Design, Director, Sustainability in the Built Environment minor. Assistant Professor. Coordinator, Sustainability in the Built Environment.

Jacklynn Niemiec, LEED BD+C, MArch (University of Pennsylvania). Assistant Teaching Professor. Graphic representation.

Karen Pelzer, NCIDQ, BS Interior Design (Drexel University). Assistant Teaching Professor. President, Karen Pelzer Interiors; hospitality design.

Marilyne L. Rose, NCIDQ, MS (Drexel University). Associate Teaching Professor. Residential and commercial design.

James Rowe, AIA, MArch (University of Pennsylvania). Adjunct Associate Professor. Principal, Studio Agoos Lovera; institutional, recreation, corporate, civic and residential design.
Debra Ruben, MS, IDEC, LEED AP, NCIDQ (Drexel University)  
Director of Interiors Programs. Associate Professor. Research on user participation and the design process.

Paul Salvaggio, AIA, LEED AP, NCARB, BArch, BS Arch (Pennsylvania State University). Adjunct Assistant Professor. Principal, Arcus Design Group; residential architecture.

Rachel Schade, AIA, MArch (University of Pennsylvania) Program, Architecture, Associate Director for Student Placement. Associate Teaching Professor. Principal, Rachel Simmons Schade Architect. Work-study placement; residential, graphic representation.

Harris Steinberg, FAIA, MArch (University of Pennsylvania) Executive Director, Lindy Institute for Urban Innovation. Distinguished Teaching Professor. Urban design and civic engagement.

Simon Tickell, AIA, MArch (University of Pennsylvania). Associate Teaching Professor. Principal, Simon J Tickell Architect; educational and museum buildings, residential design

Nancy Trainer, FAIA, AICP, LEED, AFAAR, MArch (University of Pennsylvania) Associate Vice President of Design & Planning at Drexel. Adjunct Teaching Professor. Planning, institutional design.

Ada Tremonte, NCIDQ, BS (Drexel University) Associate Director, BS Interior Design. Associate Teaching Professor. President, ada Design Associates; corporate/commercial design.

Emeritus Faculty

Judith Bing, MArch (Yale University). Professor Emeritus. Research on traditional architecture of the Balkins and Anatolia

Sylvia Clark, MArch (University of Pennsylvania). Professor Emeritus.

Paul M. Hirshorn, FAIA, MArch, MCP, (University of Pennsylvania). Professor Emeritus.

Marjorie Kriebel, BArch (University of Pennsylvania). Professor Emeritus.

Museum Leadership

Major: Museum Leadership
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 30.1401
Standard Occupational Classification (SOC) code: 25-4011; 25-4012; 25-4013

About the Program

At the beginning of the 20th century museums were primarily keepers of things—their collections—and were thought of primarily as repositories of knowledge. Over the course of the century the American museum has changed. While collections remain at the core of their missions, museums have focused more and more on their educational roles, their communities and their audiences. The internet and digital technology are challenging museums to rethink how they operate and re-evaluate how they use their collections and the nature of their audiences.

Drexel University's MS in Museum Leadership program prepares students for a range of management and leadership roles that are essential to the integrity and health of today’s museums. Students study the philosophy and history of leadership in cultural institutions, incorporating theory and practice from the museum field as well as business, government, and other nonprofit organizations. The program examines the process of creating new museums as well as expanding existing museums. Students learn the variety of roles required to run the contemporary museum, including curators, conservators, registrars, educators, programmers, audience development, fundraising, board members and volunteers.

Taking advantage of various departments and programs across Drexel University, such as The Academy of Natural Sciences of Drexel University (http://www.ansp.org), as well as other regional museums, the program includes hands-on participation in learning laboratories during practicum experiences and other opportunities. Importantly, the program encompasses the full range of museums—art, history, science, archaeology, zoos, aquariums, arboretums, historic houses, children’s, and folklore—as well as covering both USA and international museum practices.

Goals and Objectives

Drexel’s Museum Leadership program will prepare leaders who enable museums to fulfill their missions of stewardship and education. These leaders will develop a knowledge and skill base to steer tomorrow’s museums.

Graduates of the program will be prepared:

• To lead museums that preserve, present and critically interpret the knowledge and heritage of diverse human societies and identities;
• To lead museums that will achieve financial security and stability;
• To address the changing nature of museums, including expanding new technologies, educational and community outreach goals, changing demographics, and a changing political and funding environment;
• To build museums that address changing public expectations of the museum experience, including responsiveness to their diverse communities as well as a more participatory visitor experience;
• To contribute to a museum workforce that is culturally rich, representing the full diversity of each museum’s surrounding community;
• To engage with the full spectrum of their local communities as well as a national and international community of museums and museum-goers.

Additional Information

For additional information about this program, contact:

Dr. Danielle Rice
Director, Museum Leadership Program
URBN Center, 210G
Danielle.rice@drexel.edu

Degree Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>MUSL 630</td>
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</tr>
<tr>
<td>MUSL 660</td>
<td>Museum in the Age of Technology</td>
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<tr>
<td>MUSL 670</td>
<td>Museum Communications and Marketing</td>
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</table>
Admission Requirements

In addition to meeting the general requirements for admission to graduate studies at Westphal College of Media Arts and Design, applicants should present a resume demonstrating a strong affinity for the field through work, volunteer experiences, education or special training.

Preparation must include at least one undergraduate level course in financial accounting, two courses in any field related to museum practice, and/or two years’ professional or board level experience with a museum. Students entering the program without the required undergraduate accounting course must complete the pre-requisite within the first two terms of matriculation.

Applicants must have a minimum 3.0 GPA in their undergraduate work, and for international students whose first language is not English, the minimum TOEFL score is 90/577.

For additional information on requirements and how to apply, visit Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/westphal).

Sample Plan of Study

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Term 5

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Term Credits

| 9.0          |

Total Credit: 45.0

Museum Leadership Faculty

Jacqueline Genovese, PhD VP, Education, The Academy of Natural Sciences of Drexel University.

Derek Gillman, LLM (University of East Anglia) Distinguished Visiting Professor, Visual Studies.

Bruce Katsiff, MFA (Oxford University). Adjunct Professor.

Laura Lenhart, BS (Mankato State University). Adjunct Professor. Financial Accounting.

Elizabeth Milroy Professor. History of cultural spaces, specifically public parks and historic sites in the city of Philadelphia.

Danielle Rice, PhD (Yale University) Program Director, Museum Leadership. Teaching Professor. Arts education

Clare Sauro, MA (Fashion Institute of Technology) Curator, Historic Costume Collection. Associate Teaching Professor. Costume history.

Dennis Wint, PhD (Case Western Reserve University). Teaching Professor.

Paul F. Harron Television Management Program

Major: Television Management

Degree Awarded: Master of Science (MS); Master of Science/Master of Business Administration (MBA)

Calendar Type: Quarter

Total Credit Hours: 49.0 (MS) or 79.0 (MS/MBA)

Calendar Type: Quarter

Classification of Instructional Programs (CIP) code: 09.0701

Standard Occupational Classification (SOC) code: 27-2012

About the Program

The Paul F. Harron Graduate Program in Television Management is in its 12th year. The program draws a global student body, and its graduates hold responsible positions in top media companies around the world.

In September 2015 we launched the online version (http://online.drexel.edu/online-degrees/business-degrees/television-management) of the graduate on-campus program.

The Paul F. Harron Television Management program offers two approaches to graduate study: the MS in Television Management and the dual MS/MBA degree option. Both are online and on-campus; the on-campus program may be taken full-time or part-time while the online program is offered part-time only.

The stand-alone MS degree prepares students with a solid grounding in business management and specialized courses in the management of television and converged media. The program integrates business
The television industry is undergoing a radical transformation, the signs of which are everywhere to be found. You don't have to search the trades, academic, or popular press for very long to discover that the converged world of television has undergone a sea change in the face of new revenue models, rapidly changing telecommunications policy, transformative technology, shifting audience loyalties, dynamic delivery platforms, and a volatile national and global marketplace; Big Data, Netflix, Roku, Apple TV, Amazon Prime, the challenge of OTT, spectrum auctions, mobile platforms, and changing audience demographics, legacy media transformations, social media begetting social television, retransmission consent, net neutrality, backbone networks, edge and broadband providers, end users, neuromarketing and biometrics, VR and AR, Google Glass, Oculus Rift, wearable technologies, The Internet of Things, OLED screens, 4k and 8k video projection, streaming media, WiMAX and Wi-Fi...the list of change agents affecting the legacy television industry is much longer than this. But the impact is clear: television has changed, is changing and will continue to change; and our students will become the next generation of change agents.

Today's television and media industries are some of the most competitive and fastest growing in the world, and this has created new opportunities for those who can manage, market and create for the world of converged media. The Paul F. Harron Graduate Program in Television Management offers two graduate study options to prepare students for the demanding television and media industries: the MS in Television Management and the dual MS/MBA.

The stand-alone MS degree offers a solid grounding in business management and specialized courses in the management of television and evolving media hybrids. The dual MS/MBA option allows students to integrate business course content with the practices of television and new media industries, and provides graduates the advantages of also having the renowned Drexel MBA.

Ultimately, we believe the way people learn is by doing. Students engage in hands-on management experience through internships at broadcast television stations and networks, multi-channel video programming distributors, streaming media and evolving web companies, independent production companies, and emerging media hybrids in the region and beyond. The program combines practical and academic experience in courses such as Audience Measurement, TV Programming, Structure of TV Organizations, Media Law, Media Sales, Media Ethics, Money and the Medias, Social TV, Emerging TV Technologies and TV Production.

Students gain hands-on management insights through simulations in retransmission consent negotiation, technology management, contract negotiation, and debate around technology assessment. These courses challenge participants to discover the critical interplay between creative process and the business skills required to manage successful media companies.

**Program Features**

Features of the program include the availability of Fellowships and Graduate Assistantships, flexible scheduling with part-time and full-time options, evening classes, rolling admissions (allowing students to start in any term, including summer) as well as professional internships. Philadelphia is the fourth largest television market and home to Comcast, Center City Video, Shooters, broadcast network affiliates and O&O's, three public television organizations, Harmelin Media, and innovative web-streaming and specialized digital content producers and online agencies.

Students find internships and employment with major broadcast, multichannel, and new media companies in Philadelphia, New York, Washington, Los Angeles, London, Beijing, and beyond, including:

- CNN
- NBC/Universal
- Sony
- NBC SportsChannel
- China Central TV
- Time, Inc.
- University of Pennsylvania
- Nielsen
- Harmelin Media
- SMG Shanghai
- Disney
- Katz Media Group
- Discovery Channel
- Raycom Media
- Shanghai Media Group
- Game Show Network
- USA Networks
- Bounce TV
- Reign Deer Entertainment
- PBS/Sprout
- Philly.com
- Comcast SportsNet
- NBC Sports
- MTV Networks
- Sesame Workshop
- Pro Mobile Productions
- Sony
- PHL 17
- NBC10
- CBS3/CW
- WPVI6
- WYBE35
- Center City Video
- CCTV
- CNBC International
• Princeton University
• QVC
• National Geographic Channel
• Univision
• Nancy Glass Productions
• Telemundo
• Dreamworks
• and many others.

Additional Information
For information about Television Management students, faculty, alumni, internships and the structure and operation of the program, please visit the Graduate Television Management (http://www.drexel.edu/westphal/academics/graduate/TVMN) website.

Admission Requirements
For information regarding admission to the program, contact:
Albert Tedesco
Program Director, Paul F. Harron Television Management Graduate Program
Antoinette Westphal College of Media Arts and Design
Office: University Crossings 049
(215) 895-2180
ast33@drexel.edu

Forms, additional application requirements, and information about application deadlines are all available on the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/westphal) website.

For more information about the program, visit Drexel's Graduate Studies in Television Management (http://www.drexel.edu/grad/programs/westphal/television-management) web page.

Degree Requirements

Master of Science Degree: 49.0 quarter credits

Required Courses

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
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<td>Foundation Seminar in TV Management</td>
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<td>TVMN 640</td>
<td>Media Ethics of Television Management</td>
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<td>Management of News and Sports Programming</td>
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<td>TVMN 720</td>
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<td>TVMN 750</td>
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Required Business Courses

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Total Credits: 49.0

Master of Science Degree (Stand-alone program)

First Year

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Winter

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<td>MKTG 601</td>
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Spring

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Term Credits: 12.0

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Winter

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Total Credit: 49.0

Degree Requirements

Dual MS/MBA: 79.0 quarter credits

Required Courses

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<tr>
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Facilities and opportunities for the program include:

- Field trips to broadcast stations and networks in Philadelphia, Washington, DC, and New York
- Civic engagement projects in Philadelphia and internationally (http://www.drexel.edu/westphal/graduate/TVMN/civicengagement)
- The LeBow College of Business (http://www.lebow.drexel.edu)
- The Laurence A. Baiada Institute for Entrepreneurship
- Close School of Entrepreneurship
- Professional social media groups (https://www.linkedin.com/groups?home=&gid=6613646)
- Business planning courses
- Incubator competitions sponsored by the The Close School of Entrepreneurship
- Civic Engagement Outreach
- The Henderson Challenge (business plan competition)
- The Rudman Institute for Entertainment Industry Studies
- DUTV (http://dutv.drexel.edu/television), Drexel's educational cable access channel
- The URBN Center labs and maker spaces

As part of their MS/MBA course of study, students take full advantage of the new Gerri C. LeBow Hall and the Leonard Pearlstein Business Learning Center, which includes The George and Lois Krall Center for Executive Education, state-of-the-art classrooms, learning facilities, conference rooms, and technology upgrades to meet the needs of MBA students so they can compete aggressively in the global marketplace.

### Cinema and Television Faculty

- **Doug Bailey, MA (Ohio University).** Adjunct Professor. Audience-Driven Creative Content, Audience Research, Video Production, Content Acquisition and Development
- **Peter J. Bernbaum, JD (University of Pennsylvania).** Adjunct Professor. Media Law, Regulatory Environment, Negotiation, Mediation, Arbitration
- **Chris Blackman, BA (Stanford University).** Adjunct Professor.
- **Jackie Borock, LLB (Widener University).** Adjunct Instructor. Media law, intellectual property, first amendment
- **Michelle Bradsher-McHugh, MS (Quinnipiac University) Associate Director, Graduate Program in Television Management.** Interactive Media, Television News Management, PR and Promotion, Media Ethics, Marketing Communications
- **Perry Casciato, BA (Newhouse School, Syracuse University).** Adjunct Professor. Programming and Audience Strategies, Data Analytics
- **Mary Cavallaro, JD (Villanova University).** Adjunct Instructor. Media Law, Media Ethics, Collective Bargaining
- **Susan Cohen-Dickler, BA (Oberlin College).** Adjunct Professor. Reality TV Programming
- **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.** Global media, news production and management.
- **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
- **Heather Foster, BA (Earlham College).** Adjunct Assistant Professor. Big Data Analytics, Audience Measurement, Media Planning and Buying, Social TV, Cross-Platform Advertising Strategies
Princell Hair, MBA (Emory University). Adjunct Associate Professor. Management of News and Sports Programming, Network Management

Terrence T. Maher, MBA (Boston College). Adjunct Associate Professor. Media Research, Audience Analysis, Big Data Analysis, Media Strategy and Planning

Joe Marsini, BS, CPA (University of Delaware). Adjunct Professor. Media finance, strategic planning, financial reporting, contract negotiations, collective bargaining agreements.

John Mussoni, BA (University of Missouri-Columbia). Adjunct Professor. News Management, Cross-Platform Content Delivery, Public Media Management

Rich Paleski, BS (New Jersey Institute of Technology). Adjunct Professor. Broadcast Operations and Engineering, Technology Assessment, Emerging Media Technologies, Collective Bargaining

Allen Sabinson Network Production and Programming, Content Acquisition and Development, Network Management

Derrick Savage, MFA (American Film Institute). Directing for Film and Television, Global Media, Cross-Platform Production and Distribution, Cinematography

Janice Selinger, MFA (Rutgers University). Public Media, Network Management, News Production and Management, Programming and Production


Wilson Surratt, MA (University of North Carolina). Adjunct Assistant Professor. News Production and Management, Directing, Special, Project Development

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

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
The College of Arts and Sciences

About the College

The College of Arts and Sciences is committed to providing high-quality education in the humanities, social sciences, natural sciences and mathematics.

By pursuing excellence in research and scholarship, we train our graduate students to become ethical professionals with expertise in particular areas of inquiry and an appreciation for the fundamental interactions among disciplines in a fast-changing, challenging, and diverse world.

The College of Arts and Sciences (http://www.drexel.edu/coas) was established in 1990, with the merger of the College of Sciences and the College of Humanities and Social Sciences. The college's educational objectives encompass a wide range of goals: to provide interdisciplinary study in the arts and sciences for our Bachelor of Science and Bachelor of Arts majors; to provide general educational courses for the University's undergraduates; to offer Master of Science and Doctoral programs in selected areas of faculty and research strength; to promote research, teaching, and creative activities that cross disciplinary boundaries and enhance faculty expertise and the quality of the University's instruction; and to improve the quality of life for the University's community through co-curricular research and programming in the arts and sciences.

Majors

- Biological Sciences (MS, PhD) (p. 250)
- Chemistry (MS, PhD) (p. 252)
- Communication (MS) (p. 255)
- Communication, Culture and Media (MS, PhD) (p. 258)
- Environmental Policy (MSEP) (p. 260)
- Environmental Science (MSES, PhD) (p. 262)
- Mathematics (MS, PhD) (p. 265)
- Physics (MS, PhD) (p. 267)
- Psychology (MS, PhD) (p. 272)
- Psychology-Law (PhD/JD) (p. 264)
- Public Policy (MS) (p. 276)
- Publishing (MA) (p. 278)
- Science, Technology and Society (MS) (p. 279)

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 pre-MBA Global Business English program (GLOBE), English for academic purposes, TOEFL and IELTS preparation, and other subjects.

The English Language Center offers academic language preparation for students who have admissible high school academic background but need further English language proficiency and through the International Gateway program, a pathway program combining 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 (http://www.drexel.edu/elc) 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

Biological Sciences

Major: Biological Sciences
Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 45.0 (MS) or 90.0 (post-bachelor's) or 45.0 (post-master's)
Classification of Instructional Programs (CIP) code: 26.0101
Standard Occupational Classification (SOC) code: 19-1029

About the Program

The Department of Biology (http://drexel.edu/coas/academics/departments-centers/biology) offers graduate programs in biological sciences leading to the doctorate degree and to the thesis or non-thesis master of science degree. The curricula and research programs are designed to help students achieve success in their degree programs and pursue positions of leadership in their respective fields of research.

The intellectual life of the department relies heavily on the participation, creativity and the energy of graduate students; therefore the department expects students to be vigorously involved in courses, seminars, journal clubs, research, informal discussions, and departmental functions.

MS in Biological Sciences

Degree Requirements

Soon after matriculation the student completes a plan of study with the advisor, outlining his or her specific program. Both thesis and non-thesis options are available. Conducting formal research necessary for the thesis is dependent upon the student finding a faculty member whom will serve as their faculty advisor and supervise a mutually agreed upon research project.

Students wishing to pursue PhD candidacy are encouraged to elect the MS with thesis. After all other requirements are completed, the research MS student defends the thesis at a final oral examination. The non-thesis student takes a comprehensive examination.

<table>
<thead>
<tr>
<th>Requirements for the MS Curriculum with Thesis</th>
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<tbody>
<tr>
<td>BIO 500</td>
<td>Biochemistry I</td>
</tr>
<tr>
<td>BIO 532</td>
<td>Advanced Cell Biology</td>
</tr>
<tr>
<td>BIO 540</td>
<td>Readings in Molecular and Cellular Bioscience and Biotechnology</td>
</tr>
<tr>
<td>BIO 601</td>
<td>Research Methods</td>
</tr>
</tbody>
</table>
BIO 635  Advanced Genetics and Molecular Biology  3.0
BIO 679  Issues in Scientific Research  3.0
BIO 997  Research in Bioscience  9.0
ENVS 506  Biostatistics  3.0
Five Bioscience (BIO) or Environmental Science (ENVS) electives  15.0
Total Credits  45.0

Requirements for the Non-thesis MS Curriculum
BIO 500  Biochemistry I  3.0
BIO 532  Advanced Cell Biology  3.0
BIO 635  Advanced Genetics and Molecular Biology  3.0
BIO 679  Issues in Scientific Research  3.0
ENVS 506  Biostatistics  3.0
Bioscience (BIO) or Environmental Science (ENVS) electives  *  30.0
Total Credits  45.0

* Non-thesis students may elect to take up to 4 credits of BIO 997 Research in Bioscience.

Bioscience Electives Include:
BIO 530  Microbial Genetics  5.0
BIO 566  Endocrinology  4.0
BIO 610  Biochemistry of Metabolism  3.0
BIO 615  Proteins  3.0
BIO 620  Biomembranes  3.0
BIO 625  Nucleic Acids  3.0
BIO 631  Bioinformatics I  3.0
BIO 644  Human Genetics  3.0
BIO 646  Stem Cell Research  3.0
BIO 649  Recombinant DNA Laboratory  5.0
BIO 650  Virology  3.0
BIO 663  Molecular Mechanisms of Neurodegeneration  3.0
BIO 670  Medical Microbiology  3.0
BIO 675  Advanced Immunology  3.0

PhD in Biological Sciences

The Doctor of Philosophy in Biological Sciences is conferred in recognition of breadth of scholarship and scientific attainment plus demonstrated ability to complete original research.

The following general requirements must be satisfied in order to complete the PhD program in Biological Sciences:

• 90 (post-bac) or 45 (post-MS) credit hours total
• establishing a plan of study
• 7 core courses
• additional courses dependent on advisor or committee recommendations
• candidacy exam/approval of dissertation proposal
• dissertation/thesis
• defense of dissertation/thesis
• a graduate research seminar presentation once a year for students in their second year and beyond.

Thesis Advisor/Plan of Study

For students admitted without an identified thesis advisor, the thesis advisor must be selected by the end of winter term in the first year. All students are asked to submit a plan of study by the end of the winter quarter first year. It is anticipated that the graduate coursework will be completed during the first two years or less.

Sample Sequence/Sample Plan of Study

First Year
Fall  Credits
BIO 500  Biochemistry I  3.0
BIO 532  Advanced Cell Biology  3.0
Term Credits  6.0

Winter  Credits
BIO 540  Readings in Molecular and Cellular Bioscience and Biotechnology  3.0
BIO 635  Advanced Genetics and Molecular Biology  3.0
Term Credits  6.0

Spring  Credits
BIO 601  Research Methods  3.0
ENVS 506  Biostatistics  3.0
Term Credits  6.0

Second Year
Fall  Credits
BIO 679  Issues in Scientific Research  3.0
Elective  3.0
Term Credits  6.0

Winter  Credits
BIO 620  Biomembranes  3.0
Term Credits  3.0

Spring  Credits
BIO 620  Biomembranes  3.0
Term Credits  3.0

Total Credit: 30.0

Contact the Department of Biology (http://www.drexel.edu/biology) at (215) 895-2624 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.

Joseph 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 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.

Joy Little, PhD (Wake Forest University). Assistant Teaching Professor. Stem education, cancer cell biology.

Robert Loudon, PhD (Thomas Jefferson University). Associate Teaching Professor. Rho GTPases, regulation of actin cytoskeleton, Regulation of G protein-coupled receptors by receptor kinases and arrestins.

Daniel Marenda, PhD (Syracuse University) Director of the Biology Graduate Program, Co-Director of the Cell Imaging Center. Associate Professor. Developmental neurobiology and behavior; CHARGE 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.

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; post translational modification, folding and quality control of proteins and their implication in cell physiology 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


Chemistry

Major: Chemistry

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 45.0 (MS); 90.0 (PhD)

Classification of Instructional Programs (CIP) code: 40.0501

Standard Occupational Classification (SOC) code: 19-2031

About the Program

The Department of Chemistry (http://drexel.edu/coas/academics/departments-centers/chemistry) offers graduate programs in analytical chemistry, atmospheric chemistry, inorganic chemistry, organic chemistry, materials chemistry, physical chemistry, educational chemistry, and polymer chemistry. The curriculum is designed to prepare students for the research and practical application of chemistry to challenges facing mankind. The department also encourages interdisciplinary activities. Faculty members are active participants in the environmental engineering and science and biomedical science and engineering programs; others work with physicists and biologists in areas such as atmospheric science, biochemistry, and biophysical chemistry.
The chemistry faculty wants graduate students to understand the purpose of, and need for, fundamental research while working on problems of practical interest and application to the challenges facing mankind in the modern world. Areas of research include the use of digital electronic methods to analyze trace constituents of air and water, a study of the molecules of living systems, the effects of toxic chemicals and carcinogens, synthesis and characterization of compounds of medicinal and industrial interest, methods for studying macromolecules, and characterization of transient species using lasers.

The Department of Chemistry strives to maintain a community of research scholars (faculty, postdoctoral fellows, and graduate and undergraduate students) that is large enough to provide a variety of experiences within chemistry, yet small enough to give each student individual attention. Both full- and part-time study are available.

Admission/Financial Assistance

Requirements for Admission

For admission to graduate study, the department requires a BS in chemistry or the equivalent. This requirement applies to full-time and part-time students working toward either the MS or PhD. Generally, in order to be considered for admission, a successful applicant should have taken two semester courses of Organic, Analytical and Physical Chemistry with corresponding laboratory courses. In addition, he/she should have taken an upper level Inorganic Chemistry course. All entering MS and PhD students are required to take a series of two-hour exams in analytical, inorganic, organic, and physical chemistry to help assess their preparation for graduate work in chemistry. The scores obtained on these exams are used as a basis for course selection.

Applicants for admission to PhD level graduate studies must submit Graduate Record Examination (GRE) results with their application. GRE scores are helpful to the Chemistry Department and the Office of Admissions, and are required for those students requesting financial support, i.e., a teaching assistantship (TA) and/or would like to be considered for a Dean's Scholarship or a Provost's Fellowship. Applicants for admission to MS level graduate studies are also encouraged to submit their GRE results with their application.

Financial Assistance

Graduate students at Drexel can obtain two main types of financial support: teaching assistantships and research assistantships. Teaching assistantships are available on a competitive basis to incoming students and are normally renewable for several years. All those requesting financial assistance must submit GRE scores.

Forms, details about requirements, and information about application deadlines are all available on the Chemistry (http://www.drexel.edu/grad/programs/coas/chemistry) page of Drexel's Graduate Admissions website.

Master of Science in Chemistry

Degree Requirements

The MS degree is awarded after satisfactory completion of a minimum of 45.0 credit hours in chemistry and related fields, at least 30.0 credits of which must be taken at Drexel. Both thesis and nonthesis options are available.

Course Requirements

The course requirements for both thesis and nonthesis options are one complete sequence in the major area of interest; one of the sequence courses from each of analytical, organic, polymer, and inorganic chemistry; and two courses in physical chemistry. The remaining credits may be chosen from graduate courses within the department or from other departments offering courses related to the student's major areas.

<table>
<thead>
<tr>
<th>Major Sequence</th>
<th>9.0</th>
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<tbody>
<tr>
<td>Select one of the following sequences:</td>
<td></td>
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<tr>
<td>Inorganic Chemistry</td>
<td></td>
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<tr>
<td>CHEM 521</td>
<td>Inorganic Chemistry I</td>
</tr>
<tr>
<td>CHEM 522</td>
<td>Inorganic Chemistry II</td>
</tr>
<tr>
<td>CHEM 523</td>
<td>Inorganic Chemistry III</td>
</tr>
<tr>
<td>Analytical Chemistry</td>
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<tr>
<td>CHEM 530</td>
<td>Analytical Chemistry I</td>
</tr>
<tr>
<td>CHEM 531</td>
<td>Analytical Chemistry II</td>
</tr>
<tr>
<td>CHEM 755</td>
<td>Mass Spectrometry</td>
</tr>
<tr>
<td>Organic Chemistry</td>
<td></td>
</tr>
<tr>
<td>CHEM 541</td>
<td>Organic Chemistry I</td>
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<tr>
<td>CHEM 542</td>
<td>Organic Chemistry II</td>
</tr>
<tr>
<td>CHEM 543</td>
<td>Organic Chemistry III</td>
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<tr>
<td>Physical Chemistry</td>
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<tr>
<td>CHEM 557</td>
<td>Physical Chemistry I</td>
</tr>
<tr>
<td>CHEM 558</td>
<td>Physical Chemistry II</td>
</tr>
<tr>
<td>CHEM 555</td>
<td>Quantum Chemistry Of Molecules I</td>
</tr>
<tr>
<td>Polymer Chemistry</td>
<td></td>
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<tr>
<td>CHEM 561</td>
<td>Polymer Chemistry I</td>
</tr>
<tr>
<td>CHEM 562</td>
<td>Polymer Chemistry II</td>
</tr>
<tr>
<td>CHEM 563</td>
<td>Polymer Chemistry III</td>
</tr>
<tr>
<td>Additional Sequence Courses *</td>
<td>15.0</td>
</tr>
<tr>
<td>Electives</td>
<td>21.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td>45.0</td>
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</tbody>
</table>

* One of which must be chosen from CHEM 554, CHEM 555, CHEM 557, CHEM 558 or CHEM 752.

Thesis Option

Up to 9.0 credits of coursework may be replaced by either CHEM 997 or by sections of CHEM 680 involving laboratory research. No later than the spring term of the first year of coursework, a student should choose a research advisor with whom to work in carrying out an original investigation in chemistry. The results will be written up in thesis form and submitted to an MS thesis committee consisting of the research advisor and two other departmental faculty appointed by the advisor. The acceptance by this committee of the MS thesis completes the thesis option requirements for the MS degree. Students in the MS program receiving financial aid from the department must elect the thesis option if they do not pursue the PhD program at Drexel.

PhD in Chemistry

Degree Requirements

The PhD degree is awarded in any of eight main areas of chemistry: analytical, atmospheric, inorganic, organic, materials, physical, educational or polymer chemistry. The degree recipient must demonstrate scholastic breadth in chemistry and contribute significantly to scientific advancement in a chosen major area. Requirements of the program include coursework, candidacy examinations, a chemical information retrieval or technical writing course, and successful completion of a publishable PhD thesis.
Course Requirements

Ninety credits of graduate-level work must be completed for the PhD degree. The Chemistry Department requires 30.0 credits of coursework in chemistry (outlined in the Course Requirements (p. 253) section of the MS program). The balance can be made up of advanced special topics courses and research credits.

Candidacy Requirements

To become a candidate for the PhD in chemistry at Drexel, a student must pass a prescribed set of cumulative examinations.

Cumulative Examinations

Written examinations designed to test a student’s background in his or her major area are given monthly during the academic year and occasionally during the summer at the discretion of the faculty. Students should begin taking these examinations after having completed three courses in the major area (usually the main sequence courses), though beginning these exams earlier is possible for well-prepared students. Students normally begin taking these examinations in the fall term of their second year.

Research Seminar

The thesis proposal seminar is designed to help the student conduct his/her research more efficiently by (i) promoting a greater fundamental understanding about the student’s specific research project and (ii) providing context and perspective about previous accomplishments in the field by other research groups as well as her/his own. The subject of the seminar will be a literature review and a description/defense of the student's research project including results of experiments and investigations already conducted as well as future work. The examination at which the thesis proposal is defended is held no later than the end of the winter term of the second year for full-time students or the end of the spring term of the second year for part-time students. A written report is submitted to the committee no later than two weeks before the examination. A passing grade on this examination is required for continuation in the PhD program.

Thesis

A PhD thesis — the heart of the PhD degree — must be written, accepted by the research supervisor, presented to a PhD Thesis Examining Committee, and defended orally to the satisfaction of the Examining Committee. It is the responsibility of the student, not the research supervisor, to submit an acceptable thesis. It is expected that the student will have at least one peer-reviewed research article accepted for publication by the time of the thesis defense.

Facilities

There are seven undergraduate teaching laboratories in the department: three freshman Chemistry labs, an advanced Organic Chemistry lab, a Physical Chemistry lab, an Analytical Instrumentation Laboratory and a combined Analytical/Inorganic Chemistry lab.

Mass Spectrometry Laboratory
A Waters Autospec M high resolution mass spectrometer, a Sciex API triple quadrupole mass spectrometer, and a Bruker Autoflex III MALDI Time-of-Flight mass spectrometer.

Magnetic Resonance Laboratory
Varian INNOVA 300 MHz superconducting FT-NMR spectrometer, Varian INNOVA 500 MHz superconducting FT-NMR spectrometer, and a Varian X-band 12” EPR spectrometer.

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 Sciei 2000 triple quadrupole MS detector, 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.

Atomic Force Microscopy
The department has a Veeco multimode Atomic force microscopy (AFM) for research and education. AFM, also called scanning force microscopy (SFM), is one of the foremost tools for imaging, measuring, and manipulating matter at the nanoscale. It is when a fine tip is scanned across a surface the tip-surface force is measured to provide topographic, frictional, and adhesion information of a surface. With the ability to perform non-invasive, high-resolution surface imaging and force measurement, AFM has become an essential characterization tool in multiple disciplines in life science, biomedical engineering, nanotechnology, chemistry, materials science, and other related fields.

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 620 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. Additional full-time support includes an instrument specialist (for NMR and MS), a glassblower (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 magnetochemo, 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). Assistant 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 synthesis of
semiconductor thin films; colloidal nanocrystals; electromodulation and photomodulation spectroscopy.

Fraser Fleming, PhD (Univeristy 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 voltage- or 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 metal 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.

Haifeng 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.

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 spectroscopic 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 (Universitat 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.

Karl Sohlberg, PhD (University of Delaware). Associate Professor. Computational and theoretical materials-related chemistry: (1) complex catalytic materials; (2) mechanical and electrical molecular devices.

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 nitrite oxides.

Anthony Wambsganss, 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.

Communication

Major: Communication
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0 (MS)
Classification of Instructional Programs (CIP) code: 09.9999
Standard Occupational Classification (SOC) code: 11-2011; 11-2031; 25-1122

About the Program

The MS in Communication program, with a hands-on approach, prepares students for careers in technical communication, science communication, and public communication.

Drexel’s Master of Science in Communication program prepares students for careers in a wide range of professional activities. The program specializes in three areas:

- public communication
- technical communication
- science communication

Technical communication is for those seeking employment as technical writers, computer documentation specialists, and training specialists. Science communication has much to offer those who aspire to medical, science, and pharmaceutical writing. A concentration in public communication leads to careers in journalism and public relations. In addition, the program provides a strong foundation in theoretical
approaches to communication. This theoretical basis is designed to ensure that, as the field changes, students will continue to have an intellectual framework for evaluating and implementing new technology and changing media.

Throughout the curriculum, in all the concentration options, students may use electives to increase communication skills, to broaden theoretical backgrounds, or to further develop areas of specialization.

Students can attend full time or part time, they can begin the program in any academic quarter, and they can complete all coursework in the evening. The program emphasizes flexibility, encouraging each student, in consultation with a faculty advisor to fashion a particular course of study.

The program accommodates students from widely varying educational backgrounds; many have backgrounds in science and mathematics, and an equal number come from humanities-related areas. Some students pursue their degrees while already working at demanding jobs.

Admission Requirements
Applicants must meet the general requirements for admission to graduate studies. Prospective students must also submit with their applications a 1,500-word statement explaining why they want to enter the program. The program’s screening committee carefully reads the essays to evaluate each applicant’s writing skills and sense of purpose.

The program accommodates students from various backgrounds. For students without appropriate prior work experience, the program features a 6-month full internship. For students applying with appropriate work experience, the internship requirement may be waived at the discretion of the Department’s Graduate Committee.

Degree Requirements
Requirements
The MS degree requires 45.0 credits of coursework, a professional portfolio of three to five items developed by the student, and six months of internship for those who lack significant experience in communication related fields.

Internship
An internship is required and may be completed at any time during the student's tenure at Drexel. Students who need professional experience consult with their advisors and the program director to develop a suitable internship. Normally, this placement begins after the student has completed at least half the required coursework. Students who already have the equivalent of six months of professional experience or who gain the equivalent by working part time during their course of study can request exemption from this requirement.

Required Courses
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>COM 500</td>
<td>Reading &amp; Res Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 610</td>
<td>Theories of Communication and Persuasion</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 698</td>
<td>Creating and Managing Communication Professional Identities</td>
<td>3.0</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
<td>21.0</td>
</tr>
</tbody>
</table>

Required Concentration Courses
Students must select and complete one of the following concentration options:

Technical Communication
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 510</td>
<td>Technical Writing</td>
</tr>
<tr>
<td>COM 525</td>
<td>Document Design and Evaluation</td>
</tr>
<tr>
<td>COM 570</td>
<td>Technical and Science Editing</td>
</tr>
<tr>
<td>COM 612</td>
<td>Ethics for Science and Technical Communication</td>
</tr>
</tbody>
</table>

Science Communication
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 520</td>
<td>Science Writing</td>
</tr>
<tr>
<td>COM 525</td>
<td>Document Design and Evaluation</td>
</tr>
<tr>
<td>COM 570</td>
<td>Technical and Science Editing</td>
</tr>
<tr>
<td>COM 612</td>
<td>Ethics for Science and Technical Communication</td>
</tr>
</tbody>
</table>

Public Communication
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 613</td>
<td>Ethics for Public Communication</td>
</tr>
<tr>
<td>COM 635</td>
<td>Electronic Publishing</td>
</tr>
<tr>
<td>COM 650</td>
<td>Telecommunications Regulation and Policy</td>
</tr>
<tr>
<td>COM 663</td>
<td>Event Planning</td>
</tr>
<tr>
<td>COM 682</td>
<td>Public Relations Writing and Strategies</td>
</tr>
</tbody>
</table>

Total Credits 45.0

* Any appropriate graduate course offered in the University can serve as an elective if the student has sufficient background to take the course. In addition, the program offers its own elective courses including special topics (COM T680 (p. 258)). Qualified students may also pursue independent study for elective credit in special cases.

Sample Plan of Study
Public Communication

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
<td>COM 500 Reading &amp; Res Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 1</td>
<td>COM 650 Telecommunications Regulation and Policy</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 1</td>
<td>COM 663 Event Planning</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 2</td>
<td>COM 610 Theories of Communication and Persuasion</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 2</td>
<td>COM 613 Ethics for Public Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 2</td>
<td>Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 3</td>
<td>COM 635 Electronic Publishing</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 3</td>
<td>COM 682 Public Relations Writing and Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 3</td>
<td>Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 4</td>
<td>Internship</td>
<td>0.0</td>
</tr>
<tr>
<td>Term 5</td>
<td>Internship</td>
<td>0.0</td>
</tr>
<tr>
<td>Term 6</td>
<td>COM 698 Creating and Managing Communication Professional Identities</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 6</td>
<td>Electives</td>
<td>6.0</td>
</tr>
<tr>
<td>Term 7</td>
<td>Electives</td>
<td>9.0</td>
</tr>
<tr>
<td>Term 7</td>
<td>Internship</td>
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<tr>
<td>Total Credits</td>
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Science Communication

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
<td>COM 500 Reading &amp; Res Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 1</td>
<td>COM 612 Ethics for Science and Technical Communication</td>
<td>3.0</td>
</tr>
</tbody>
</table>
### Communication Faculty

Ronald Bishop, III, PhD *(Temple University)*. 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. Associate Teaching Professor. Journalism, medical writing, feature writing, copy editing, mass media and society.

Richard Forney. Instructor. Broadcast journalism technology and the effects of new technologies on personal and corporate communication skills.

Alexander Friedlander, PhD *(Carnegie Mellon University)*. Interim Department Head of Communication; 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, and semiotics.

Barbara Hoekje, PhD *(University of Pennsylvania)*. Director, English Language Center. Associate Professor. Sociolinguistic theory, discourse analysis, applied linguistics (language teaching, learning, and testing).

Frank Kelley, PhD *(Temple University)*. Associate Teaching Professor. Corporate university systems online, power structure of media enterprises, public relations, event planning.

Julia May, PhD *(Drexel University)*. Assistant Teaching Professor. Political communication; international politics and its news coverage; public opinion; transatlantic relations; war, torture and human rights; debate in the public sphere.

Jordan McClain, PhD *(Temple University)*. Assistant Teaching Professor. Media framing and music journalism; relationship between television and music; American popular culture; celebrity, consumerism, and consumer behavior; branding, brand positioning, and advertising criticism.

Alexander Nikolaev, PhD *(Florida State University)*. Interim Director, Communication Undergraduate Programs. Associate Professor. Public relations, political communication, organizational communication, mass communication, international communications and negotiations, communications theory.

Rosemary Rys, MA. Instructor. 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)*. Graduate Director. Associate Teaching Professor. Science, environmental, and health communication.

Asta Zelenkauskaite, PhD *(Indiana University)*. Assistant Professor. Social media; user-generated content; computer-mediated communication.

---

### Elective 3.0

**Term Credits** 9.0

**Term 2**
- COM 610 Theories of Communication and Persuasion 3.0
- COM 670 Medical Writing 3.0
- Elective 3.0

**Term Credits** 9.0

**Term 3**
- COM 520 Science Writing 3.0
- COM 525 Document Design and Evaluation 3.0
- COM 570 Technical and Science Editing 3.0

**Term Credits** 9.0

**Term 4**
- Internship 0.0

**Term Credits** 9.0

**Term 5**
- Internship 0.0

**Term Credits** 9.0

**Term 6**
- COM 698 Creating and Managing Communication Professional Identities 3.0
- Electives 6.0

**Term Credits** 9.0

**Term 7**
- Electives 9.0

**Term Credits** 9.0

Total Credit: 45.0

### Technical Communication

**Term 1**
- COM 500 Reading & Res Communication 3.0
- COM 612 Ethics for Science and Technical Communication 3.0
- Elective 3.0

**Term Credits** 9.0

**Term 2**
- COM 510 Technical Writing 3.0
- COM 610 Theories of Communication and Persuasion 3.0
- Elective 3.0

**Term Credits** 9.0

**Term 3**
- COM 525 Document Design and Evaluation 3.0
- COM 570 Technical and Science Editing 3.0
- COM 630 Software Documentation 3.0

**Term Credits** 9.0

**Term 4**
- Internship 0.0

**Term Credits** 9.0

**Term 5**
- Internship 0.0

**Term Credits** 9.0

**Term 6**
- COM 698 Creating and Managing Communication Professional Identities 3.0
- Electives 6.0

**Term Credits** 9.0

**Term 7**
- Electives 9.0

**Term Credits** 9.0

Total Credit: 45.0
interactivity; active audience analysis; mobile communication; gender and online identity; prosumer culture; internet of things; quantitative/qualitative research.

Communication, Culture and Media

Major: Communication, Culture and Media

Degrees Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 45.0 (Masters); 90.0 (PhD Post-Bachelors) or 45.0 (PhD Post-Masters)

Classification of Instructional Programs (CIP) code: 09.0102

Standard Occupational Classification (SOC) code: 25-1122

About the Program

MS in Communication, Culture & Media

The Master’s Program (MS) in Communication, Culture & Media is a great choice for academically oriented students who wish to learn the basics of research and theory in communication and media studies, possibly to test the waters for further study, or to explore a personal fascination with mass media, mediated communication, cultural studies, social change and media. The program also encourages interdisciplinary approaches to the study of communication and media through faculty strengths in anthropology, communication, linguistics and sociology.

The MS degree requires 45.0 credits of graduate level coursework and the review by two faculty members of a major research or critical paper that has come out of the student’s work while in the program.

The program can be completed part time in approximately three years, or full time in five terms (just under a year and a half).

PhD in Communication, Culture & Media

The PhD program in Communication, Culture & Media develops innovative scholar-teachers who know how to impart theories and studies on the interaction of social forces and communication. Our graduates are trained as committed researchers in quantitative and qualitative approaches to communication study. The program also encourages interdisciplinary approaches to the study of communication and media through faculty strengths in anthropology, communication, linguistics and sociology.

Click here for more information about the Graduate Programs in Communication, Culture and Media (http://drexel.edu/coas/academics/graduate-programs/communication-culture-media).

Admission Requirements

MS program admission requirements

Applicants to the MS program will be evaluated based on:

- A 1,000 word statement of purpose
- Two letters of recommendation
- Transcripts of all college-level coursework
- GRE scores are recommended (especially for students whose GPAs are below 3.2)
- For international students where English is not the official language, a TOEFL score of 100 (iBT) or equivalent score in IELTS, or Cambridge CPE.

PhD program admission requirements

Applicants to the PhD program will be evaluated by the Department’s Graduate Committee for admission to the program. Prospective students must submit with their application:

- a 1,500 word statement of purpose
- three letters of recommendation
- transcripts of all college-level coursework
- GRE scores
- for international students where English is not the official language, TOEFL or other English language proficiency scores are also required. For more information regarding international applicant requirements, view the International Students Admissions Information (http://drexel.edu/grad/resources/international) page.

Minimum criteria include:

- Completion of a BA or BS degree in an appropriate field
- GPA of 3.0 or higher (preferred GPA 3.5 for courses in the major)
- For international students, a TOEFL score of 100 (iBT) or equivalent score in IELTS, or Cambridge CPE.

Students entering the program with a Master’s degree or with some graduate credit will be evaluated by the Graduate Committee as to how many of their courses could possibly be counted toward the PhD. Students entering with an MS in an appropriate field are required by the university to take a minimum of 15 credit hours in the PhD program before being eligible to take qualifying exams.

For additional information on how to apply, visit the Drexel University Requirements for Admissions (http://www.drexel.edu/grad/programs/coas) page.

Degree Requirements

Core Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 610</td>
<td>Theories of Communication and Persuasion</td>
<td>3.0</td>
</tr>
<tr>
<td>CCM 704</td>
<td>Research Methods in Communication, Culture and Media</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Required Electives. Choose three of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCM 710</td>
<td>Mass Communication and American Social Thought</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 715</td>
<td>Media, Advocacy and Public Spaces</td>
<td></td>
</tr>
<tr>
<td>COM 725</td>
<td>Political Communication</td>
<td></td>
</tr>
<tr>
<td>COM 740</td>
<td>Consumer Culture</td>
<td></td>
</tr>
<tr>
<td>COM 745</td>
<td>Digital Subjectivities</td>
<td></td>
</tr>
<tr>
<td>COM 750</td>
<td>Political Economy of Media</td>
<td></td>
</tr>
</tbody>
</table>

Additional Electives

- Three courses from the CCM rubric at 500 level or above 9.0
- Free Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 610</td>
<td>Theories of Communication and Persuasion</td>
<td>3.0</td>
</tr>
<tr>
<td>CCM 704</td>
<td>Research Methods in Communication, Culture and Media</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 45.0

* There are several possible electives in CCM, including special seminars at the 800 level.
** Any appropriate graduate course offered in the University can serve as an elective if the student has sufficient background to take the course. Suggested courses for free electives might also include: CCM, COM, STS, PLCY, AADM, TVMN, and ENVP.
Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCM 704 Research Methods in Communication, Culture and Media</td>
<td>3.0</td>
</tr>
<tr>
<td>CCM 745 Digital Subjectivities</td>
<td>3.0</td>
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<tr>
<td>Graduate Level Elective</td>
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<td><strong>Term Credits</strong></td>
<td><strong>9.0</strong></td>
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</table>

<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 610 Theories of Communication and Persuasion</td>
<td>3.0</td>
</tr>
<tr>
<td>CCM 750 Political Economy of Media</td>
<td>3.0</td>
</tr>
<tr>
<td>Graduate Level CCM Elective</td>
<td>3.0</td>
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<tr>
<td><strong>Term Credits</strong></td>
<td><strong>9.0</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCM 740 Consumer Culture</td>
<td>3.0</td>
</tr>
<tr>
<td>Graduate Level CCM Electives</td>
<td>6.0</td>
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<tr>
<td><strong>Term Credits</strong></td>
<td><strong>9.0</strong></td>
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<thead>
<tr>
<th>Term 4</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
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<tr>
<td><strong>Term Credits</strong></td>
<td><strong>9.0</strong></td>
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</table>

<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate Level Electives</td>
<td>9.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>9.0</strong></td>
</tr>
</tbody>
</table>

**Total Credit: 45.0**

Degree Requirements

The PhD requires a minimum of 90.0 credits beyond a Bachelor’s degree, including 45.0 credit hours of coursework prior to taking qualifying exams, 15.0 credit hours of coursework after exams, and 30.0 hours of research credits.

The PhD coursework is structured around a set of required core courses, a set of required seminars with rotating topics, and electives in graduate communication lecture courses, independent study work, and dissertation credit.

All students in the program take five common core courses. They then take no less than five courses chosen from CCM 800 level seminar offerings. Students are encouraged to take additional seminars after meeting that requirement, since seminar courses enable collaborative relationships with professors and introduce students to the scholarly community. In addition to course work, students will be assigned required teaching and research duties, in the fall, winter and spring terms.

After completing the core requirements and a sequence of seminars, students are expected to take a minimum of 10 additional courses from existing graduate level lecture courses (depending on their interests and research needs). Students may take up to two graduate courses (six credits) outside the department. Additional credits to meet the 90.0 credit requirements will come from independent study and dissertation credits.

Student advising will include appointments with both graduate director and an assigned mentor during the first two weeks of fall courses, where an individualized plan of study (University form D1) will be completed and approved by the program director.

Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCM 701</td>
<td>Contemporary Social Theory</td>
</tr>
<tr>
<td>CCM 702</td>
<td>Communication Theory I: Persuasion and Media Effects</td>
</tr>
<tr>
<td>CCM 703</td>
<td>Communication Theory II: Discourse and Semiotics</td>
</tr>
<tr>
<td>CCM 704</td>
<td>Research Methods in Communication, Culture and Media</td>
</tr>
<tr>
<td>CCM 705</td>
<td>Data Analysis in Communication</td>
</tr>
</tbody>
</table>

Seminars

<table>
<thead>
<tr>
<th>Seminar</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Seminar in Communication Ethics</td>
<td>1.0-12.0</td>
</tr>
<tr>
<td>Seminar in Contemporary Theory</td>
<td>1.0-12.0</td>
</tr>
<tr>
<td>Seminar in Discourse and Semiotics</td>
<td>1.0-12.0</td>
</tr>
<tr>
<td>Seminar in Structural and Cultural Dynamics</td>
<td>1.0-12.0</td>
</tr>
<tr>
<td>Seminar in Research Methodology</td>
<td>1.0-12.0</td>
</tr>
</tbody>
</table>

Dissertation Credits/Additional Electives

** Students may take up to six graduate-level courses outside of the Communication, Culture and Media program rubric.

Qualifying Examinations

After students have completed 45.0 credits, which will usually be at the end of their 6th term, they will be required to take a qualifying examination. The qualifying exam includes three parts: theory, methods and a content area. Students will be given the grade of fail, pass or high pass on the exam. A grade of pass in all three sections of the exam will be required to qualify for the PhD. Students who do not pass one out of three sections of the exam on the first attempt may retake the section that they failed one time to qualify for the PhD. If they do not pass the second time they take the failed section of the exam they will be dismissed from the program. When a student passes all three sections of the exam, the proper paperwork will be filed with the university graduate office and they will be advanced to candidacy.

Dissertation Defense

Students should defend the dissertation and graduate towards the end of their fourth or fifth year, depending on whether they entered the program with a Masters degree.

Visit the Graduate programs in Communication, Culture, and Media (http://www.drexel.edu/coas/academics/graduate-programs/communication-culture-media) website for more information.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCM 701</td>
<td>Contemporary Social Theory</td>
</tr>
<tr>
<td>COM 704</td>
<td>Research Methods in Communication</td>
</tr>
<tr>
<td>CCM 777</td>
<td>Communication Network Analysis</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>9.0</strong></td>
</tr>
</tbody>
</table>

**Term 2**
Communication, Culture and Media Faculty

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.

Ernest A. Hakanen, PhD (Temple University). Professor. Telecommunications policy, adolescent media use, communication theory and history, global media, and semiotics.

Barbara Hoekje, PhD (University of Pennsylvania) Director, English Language Center. Associate Professor. Sociolinguistic theory, discourse analysis, applied linguistics (language teaching, learning, and testing).

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.

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.

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.

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). Professor. International political economy, culture, social theory, and philosophy of social science.

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.

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.

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.

Asta Zelenkauskaite, 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.

Environmental Policy

Major: Environmental Policy

Degree Awarded: Master of Science in Environmental Policy (MSEP)

Calendar Type: Quarter

Total Credit Hours: 45.0

Classification of Instructional Programs (CIP) code: 03.0201

Standard Occupational Classification (SOC) code: 19-1031

About the Program

The Master of Science in Environmental Policy spans the disciplines of law, sociology, engineering, business, public health and more. With only three core classes and 12 electives, students can select courses tailored to their interests and schedules. Personalized advising helps students find the classes and opportunities that will best serve their professional goals.

Our graduates:
• **Know the basics.** Courses in a wide range of disciplines offer students a solid understanding of the complexity of environmental issues.

• **See all sides.** In one of the program’s core courses, Environmental Policy, students learn how to analyze competing perspectives on the environment, enabling them to be constructive problem solvers in environmental controversies.

• **Care about equity.** Environmental policies have different impacts on different populations, including the rich and poor, and current and future generations. Students learn to spot these differences and design policies that promote greater equality.

• **Communicate.** Writing projects across the curriculum teach students to express highly specialized ideas from multiple domains in a way that non-specialists can understand and use to guide their actions.

• **Collaborate effectively.** Students from different backgrounds work together, learning to problem-solve in groups where not everyone sees eye-to-eye.

For more information about this program, visit the MS in Environmental Policy (http://drexel.edu/coas/academics/graduate-programs/environmental-policy) page.

### Admission Requirements

Applications are accepted year-round, and applicants can expect a decision within one month. Entering students may begin study fall, winter, or spring quarter. Full-time students can complete the program in two years. Part-time students can complete the degree at their own pace.

For additional information on how to apply, visit Drexel’s Admissions page for Environmental Policy (http://www.drexel.edu/grad/programs/coas/environmental-policy).

### Degree Requirements

Students take three required classes and 12 electives from Drexel’s diverse array of environmental offerings. No thesis is required. Students wishing to delve deeper into a subject can choose to complete a 9.0 credit master’s project as part of their 45.0 required credits.

#### Core Courses

- ENVP 502 Research Methods 3.0
- ENVP 650 Political Economy of Resources & the Environment 3.0
- ENVP 572 Environmental Policy 3.0

#### Environmental Policy Electives

36.0

Recommended Courses:

- COM 705 Data Analysis in Communication
- ENVP 522 Environmental Law
- ENVP 523 Environmental Regulations
- ENVP 550 International Climate Finance
- ENVP 552 Political Economy of Climate Change
- ENVP T580 Special Topics in ENVP
- ENVP 720 Environmental Cost-Benefit Analysis
- ENVP 760 Social Change & Environment
- ENVP 798 Master’s Project
- ENVP I799 Independent Study in ENVP
- ENVP 865 Special Topics
- ENVP 870 Human Dimensions of Global Climate Change
- ENVP 875 Environmental Justice
- ENVP 880 Environment and Society
- ENVS 501 Chemistry of the Environment
- ENVS 506 Biostatistics
- ENVS 528 Conservation Biology

### Sample Plan of Study

**First Year**

**Fall**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVP 572</td>
<td>Environmental Policy</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVP 550</td>
<td>International Climate Finance</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVP 650</td>
<td>Political Economy of Resources &amp; the Environment</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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**Winter**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>ENVP 502</td>
<td>Research Methods</td>
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</tr>
<tr>
<td>ENVP 552</td>
<td>Political Economy of Climate Change</td>
<td>3.0</td>
</tr>
<tr>
<td>PLCY 503</td>
<td>Theory and Practice of Policy Analysis</td>
<td>3.0</td>
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<tr>
<td><strong>Term Credits</strong></td>
<td></td>
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</tr>
</tbody>
</table>

**Spring**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVP 555</td>
<td>Cities and Climate Change</td>
<td>3.0</td>
</tr>
<tr>
<td>PLCY 509</td>
<td>Sustainability &amp; Public Policy</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVP 720</td>
<td>Environmental Cost-Benefit Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
<td><strong>9.0</strong></td>
</tr>
</tbody>
</table>

**Second Year**

**Fall**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVP I799</td>
<td>Independent Study in ENVP</td>
<td>0.5-3.0</td>
</tr>
<tr>
<td>ENVP 875</td>
<td>Environmental Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 501</td>
<td>Chemistry of the Environment</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
<td><strong>6.5-9.0</strong></td>
</tr>
</tbody>
</table>

**Winter**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVP 522</td>
<td>Environmental Law</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVP 798</td>
<td>Master’s Project</td>
<td>3.0</td>
</tr>
<tr>
<td>SCTS 571</td>
<td>Science and Technology Policy</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
<td><strong>9.0</strong></td>
</tr>
</tbody>
</table>

Total Credits: 42.5-45.0

### Environmental Policy Faculty

Robert J. Brulle, PhD ([George Washington University](http://www.georgetown.edu)). Professor. Environmental policy and politics, critical theory, marine risk, social movements, environmental sociology.

Christian Hunold, PhD ([University of Pittsburgh](http://www.azf.orl.edu)). Associate Professor. Environmental policy; comparative politics; urban wildlife; political theory.

Alison Kenner, PhD ([Rensselaer Polytechnic Institute](http://www.rpi.edu)). Assistant Professor. Science, technology, and health; environmental health problems; cities and place; feminist theory; medical anthropology; digital humanities.
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.

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.

Chloe Silverman, PhD (University of Pennsylvania). Associate Professor. Parent advocacy for autism, neurodiversity, and pollinator health research.

Environmental Science

Major: Environmental Science

Degree Awarded: Master of Science in Environmental Science (MSES) or Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 45.0 (MSES); 90.0 (PhD)

Classification of Instructional Programs (CIP) code: 03.0104

Standard Occupational Classification (SOC) code: 19-2041

About the Program

Environmental science is a multidisciplinary field in which we try to understand environmental problems and find solutions to them. This field requires understanding of a number of disciplines.

The program's areas of focus include: ecology, biodiversity, conservation, environmental chemistry and assessment, and paleoecology-geology. A student may alternatively craft a specialized plan of study outside of these strength areas under the guidance of an academic advisor.

The master's degree may be completed with either a thesis or non-thesis option. Those choosing to prepare a thesis must complete 45.0 credits (up to 12.0 credits may be research). Students choosing the non-thesis option must complete coursework totaling 45.0 credits (6.0 of which may be research). Most courses carry three credits.

Part-time Study

The MS degree may be completed on a part-time basis. Most courses are scheduled in the late afternoon and evening, usually on a rotating basis from year to year. Part-time students should plan to take courses in the appropriate sequence to comply with the necessary prerequisites. Scheduling of course is dependent on student demand and faculty resources; however, most prescribed courses are offered at least once every other year (schedules are published each term). Required courses should be taken at the first opportunity.

Additional Information

For more information, visit the Department of Biodiversity, Earth & Environmental Science (http://drexel.edu/coas/academics/departments-centers/bees) website.

Susan Cole is the Graduate Coordinator for Environmental Science. Susan Cole can be reached by telephone at 215.895.2905 or e-mail at coless@drexel.edu.

Admission Requirements

In addition to the general entrance requirements for all applicants, entrance to the MS Program in Environmental Science requires a bachelor of science degree in science, mathematics, or engineering. Minimally, students must have completed a year each of general biology and general chemistry, and one semester of calculus. Organic chemistry and physics preferred depending on student interest.

PhD Program

Applicants to the doctoral program are judged on the basis of academic excellence and the alignment of their research interests with those of the faculty in the department. Prospective PhD students are welcome to contact the program to discuss their research interests.

Additional information about how to apply is available on the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/coas/environmental-science) website.

Degree Requirements: MS in Environmental Science

The Master of Science in Environmental Science (MSES) program requires three core courses that form the basis for further specialization. Students choose to complete the remainder of the program with elective courses based on interest. 45.0 total credits are required for program completion.

Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVS 501</td>
<td>Chemistry of the Environment</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 506</td>
<td>Biostatistics</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 511</td>
<td>Evolutionary Ecology</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS electives</td>
<td></td>
<td>36.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>45.0</strong></td>
</tr>
</tbody>
</table>

Elective Areas

Please see Course Descriptions for a list of Environmental Science (ENVS) electives. Students may also take Environmental Policy (ENVP) and Environmental Engineering (ENVE) courses with prerequisites. Other departmental courses with approval.

Degree Requirements: PhD in Environmental Science

The following general requirements must be satisfied in order to complete the PhD program in Environmental Science:

- 90.0 (post-bachelor's) or 45.0 (post-master's) quarter credits
- qualifying exam
- establishing a plan of study
- 3 core courses recommended, not required
• additional courses dependent on advisor or committee recommendations
• candidacy exam/approval of dissertation proposal
• dissertation/thesis
• defense of dissertation/thesis
• a graduate research seminar presentation once a year for second, third, and fourth-year students.

**Thesis Advisor/Plan of Study**

For students admitted without an identified Thesis Advisor, the Thesis Advisor must be selected by the end of Winter term in the first year. All students are asked to submit a Plan of Study (that has been agreed upon by Thesis Advisor and student) by the end of Winter term first year. It is anticipated that the graduate coursework will be completed during the first two years or less. Generally there is no prescribed coursework -- students must take courses needed to complete their research under guidance of an faculty advisor.

**Curriculum**

The following courses are recommended, but not required:

- ENVS 501 Chemistry of the Environment
- ENVS 506 Biostatistics
- ENVS 511 Evolutionary Ecology

**Candidacy Examination**

The function of the Candidacy Examination is to test the breadth and the depth of the student's capabilities in their chosen area of study. The graduate student becomes a PhD candidate only after successfully completing the Candidacy Examination and completing 15 or 45 credits (for post-master's or post-bachelor's degree students, respectively). The candidacy exam is comprised of three parts whose order will be determined by the Candidacy Committee: written examination (or qualifying exam), dissertation research proposal, and oral examination.

Students entering the program with a master's degree are expected to complete the candidacy examination by the end of the summer quarter of their first year. Students entering the PhD program with a bachelor's degree are expected to complete this examination by the end of the summer quarter of their second year.


The student will finalize their dissertation only after approval to write is granted by the Dissertation Research Committee. Approval is based upon an evaluation of the breadth and depth of original research being conducted by the student. The dissertation must follow the format specifications set forth in the Drexel's Office of Research and Graduate College of Drexel University (http://drexel.edu/graduatecollege). Research conducted for the dissertation must be presented in a lecture open to the public and then defended, privately, before the student’s Dissertation Research Committee.

**Facilities**

Facilities include fully equipped research laboratories in microbiology, ecology, hydrology, and chemistry. Field ecology research augments lab facilities with field-specific equipment, including two boats (14- and 25-foot) and vans with towing capacity. A full range of sampling equipment exists in the department from seine nets, sediment dredges and coring devices, water sampling bottles, flow meters and acoustic tracking devices. Some additional research facilities in environmental biotechnology, chemistry and atmospheric engineering are located in other locations on Drexel's campus.

Among the equipment available for student research are atomic absorption spectrophotometers, UV-visible spectrophotometers, gas-liquid chromatographs, ion chromatograph, ICP-Mass Spectrometer, GC-Mass Spectrometer, high performance liquid chromatographs, total organic carbon analyzer, elemental analyzer for carbon and nitrogen, stable isotope mass spectrometer, high-speed refrigerated centrifuge, nutrient analyzers, and UV photochemical reactor. In addition, the department and university have various microscopes including a scanning electron microscope (SEM). Within the department and in the Department of Biology there is a large capacity for genomics including preparatory equipment for DNA extraction and enhancement.

Drexel University is a national leader in the use of computers for educational and research functions. Several facilities on campus are available for student use.

**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.

Elizabeth Burke 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.

Donald F. Charles, PhD (Indiana University) Senior Scientist and Section Leader, Phycology Section, Academy of Natural Sciences. Professor. Diatoms as water quality indicators; paleolimnological approaches for inferring change in biology and chemistry of lakes; lake management; assessment of perturbations in aquatic ecosystems due to municipal and industrial effluents, land-use change, acid deposition, eutrophication and climate change.

Carol Collier, FAICP, 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). Assistant 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 Discidium; 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. Associate 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) Pilsbry 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.

Ron Smith, MS (Rutgers University). Instructor. Shorebird Ecology and Conservation; Amphibians of the NJ Pine Barrens; Restoration Ecology; Climate Change – Regional Effects and Education

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 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.

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

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).

Joint JD/PhD Law-Psychology Program

Major: Law and Psychology

Degree Awarded: Juris Doctor (JD) and Doctor of Philosophy (PhD)

Calendar Type: Semester and Quarter

Total Credit Hours: 85.0 Semester (JD) and 91.0 Quarter (PhD)

Classification of Instructional Programs (CIP) code: 22.0208

Standard Occupational Classification (SOC) code: 11-9199; 23-1011

About the Program

The Kline School of Law (http://drexel.edu/law) and the Department of Psychology (http://drexel.edu/coas/academics/departments-centers/psychology) in the College of Arts and Sciences offer a joint and integrated JD/PhD Program in Law and Psychology. The program melds two already ongoing successful endeavors, the JD degree in the School of Law and the PhD in clinical psychology in the Department of Psychology. See the JD-PhD Program webpage (http://drexel.edu/coas/academics/graduate-programs/psychology-law) for more information.

Students in the program complete all 85.0 semester credits required for graduation from the law school and all 91.0 quarter credits required to complete the doctorate. The program allows those students who wish to pursue professional degrees in both law and psychology a more efficient plan of study. The program is designed to be completed in seven (7) years, including required psychology practica, a year’s internship in an American Psychological Association accredited predoctoral mental health/forensic setting, a master's thesis, a doctoral dissertation, and 20 hours per week of cooperative training and 50 hours of pro bono service in law.

Students who are accepted into the JD/PhD program will receive full tuition remission for all psychology coursework, plus a guaranteed annual stipend that is currently at least $15,000 per year for all six years they are at the university prior to completing the clinical internship. Students with outstanding LSAT scores are eligible for full tuition remission from the School of Law.
Training consists of seven elements:

- The required existing core program in law and psychology at both schools;
- Interdisciplinary courses; e.g., Mental Health Law, Behavioral Sciences and the Law, Expert Witnesses, Law and the Mind Sciences;
- Supervised psycholegal research experience on teams of students’ faculty mentors;
- Legal clinics and psychology practica and internships that combine knowledge from both fields in a practical setting;
- Electives in both fields, e.g., bioethics, education law, health law, health psychology, employment discrimination, neuropsychology;
- Cooperative experience and pro bono service in legal settings; and
- Employment for at least one summer in a legal setting, e.g., public interest law firm, governmental agency, private law firm, nonprofit association.

Philosophy

The program bridges the gap between legal and psychological training. By and large, lawyers and social scientists come from different cultures, with different interests, different cognitive approaches to solving problems, different research methodologies, and different attitudes toward confrontation and argument. Each profession arrives at the "truth" in different ways, and its members are exposed to different styles of education during their post-baccalaureate training. Legal education develops an understanding of case analysis, statutory interpretation, the evolution of legal traditions, and methods for resolving disputes.

Education in psychology develops research and clinical skills and understanding of behavioral theories, techniques, and statistical methods. Law, which has special rules concerning evidence and proof, relies heavily on precedent and the application of legal principles to specific facts toward the goal of settling conflicts that need immediate resolution. By contrast, psychology looks at problems through an empirical lens, using psychometrically-based tools and techniques to systematically evaluate questions, but rarely reaching a "final verdict." Because the limits of evidence and the meaning of "proof" in psychological research may differ sharply from the limits of evidence and proof in law, conflict may result when the two disciplines interact.

Goals

Within the broad framework of the program’s philosophy, the JD/PhD Program in Law & Psychology has three specific goals:

- Develop scientist-practitioners who will produce legally sophisticated social science research to aid the legal system to make better empirically-based decisions;
- Produce lawyer-psychologists who will participate in the development of more empirically and theoretically sophisticated mental health policy by legislatures, administrative tribunals, and the courts; and
- Educate highly trained clinicians who can contribute to the advancement of forensic psychology in such areas as criminal law, domestic relations, and civil commitment.

In fulfilling these goals, the program trains students in an integrated and conceptually unified curriculum so they acquire a mature understanding of the interaction between the two disciplines.

Curriculum

Students attend the School of Law and the Department of Psychology simultaneously for six years, integrating course work in both disciplines each year. Students maintain continuous contact with the faculties of both schools and the developments in both disciplines over the course of each year.

In the seventh year, after obtaining the JD, students undertake a year-long supervised internship and complete their doctoral dissertation. They are awarded the PhD at the end of their seventh year.

Training consists of seven elements:

- Employment for at least one summer in a legal setting, e.g., public interest law firm, governmental agency, private law firm, nonprofit association.

Mathematics

Major: Mathematics

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 45.0 (MS) or 90.0 (PhD)

Classification of Instructional Programs (CIP) code: 27.0101

Standard Occupational Classification (SOC) code: 15-2021; 15-2041

About the Program

The Department of Mathematics is a broadly based academic unit offering instructional programs and carrying on research activities in mathematics. Doctor of Philosophy and Master of Science degrees are offered.

Areas of research specialty among the faculty include applied mathematics, algebraic combinatorics, biomathematics, discrete mathematics, optics, analysis, number theory, numerical analysis, probability and statistics, matrix and operator theory, fluid mechanics, and partial differential equations.

Additional Information

For more information about theses graduate programs, visit Department of Mathematics (http://drexel.edu/coas/academics/graduate-programs/mathematics) webpage.

Admission Requirements

Applicants should hold a BS degree in mathematics or the equivalent and meet the University’s graduate admission standards. In particular, the student should have had intensive exposure to proof oriented courses, such as real analysis and abstract algebra. Students requesting financial aid are required to take the Graduate Record Examination General Test. Because many of the core courses are two- or three-term sequences beginning in the fall, new students are typically admitted to the programs only in the fall term. Admissions standards for the MS and PhD programs are equivalent.

For additional information on how to apply, visit Drexel University’s Graduate Admissions (http://www.drexel.edu/grad/programs/coas/mathematics) website.

Master of Science in Mathematics

Students must complete a minimum of 45.0 graduate credits for the MS degree. Of these 15 courses, the following six are required:

Required Courses
The remaining 9 courses may be any graduate mathematics courses. In some cases, course substitutions may be made with courses from other departments. Elective courses taken outside the department must receive prior departmental approval in order to be counted toward the degree.

There are no thesis, language, or special examination requirements for the master’s degree.

Students seeking a dual MS must satisfy core requirements for both degree programs.

Students should note that some departmental courses, such as Advanced Engineering Mathematics, are foundation courses and do not contribute to the departmental requirements for the degree. They do count toward the University requirements for a degree.

PhD in Mathematics

Students must complete a minimum of 45 graduate credits for the PhD degree, in addition to the 45.0 required by the MS program for a total of 90.0 credits. Of the 45.0 credits of MS program courses, the following six are required:

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 504</td>
<td>Linear Algebra &amp; Matrix Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 505</td>
<td>Principles of Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 506</td>
<td>Principles of Analysis II</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 533</td>
<td>Abstract Algebra I</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 630</td>
<td>Complex Variables I</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 633</td>
<td>Real Variables I</td>
<td>3.0</td>
</tr>
</tbody>
</table>

The remaining 27.0 credits, comprising the MS segment of the PhD program, may be any graduate mathematics courses. In some cases, course substitutions may be made with courses from other departments. Elective courses taken outside the department must receive prior departmental approval in order to be counted toward the degree.

The student must pass a written qualifying exam. The student is allowed two attempts. Students must take exam at the end of their first year, and have a second opportunity in September of their second year.

Students must take a PhD candidacy exam at the end of their second year. Additional coursework to reach the 90.0 credits required for the PhD will be agreed upon with the student's Graduate Advisor. Students should note that some departmental courses, such as MATH 544 Advanced Engineering Mathematics, are foundation courses and do not contribute to the departmental requirements for the degree. They do count toward the University requirements for a degree.

Facilities

The computing resources of the Mathematics Department include servers dedicated to administrative, research and computation functions. The research server has 4 VCP's with 8 GB RAM and 40 GB disk space; the computational server pi has the CPU 2.6 GHZ (16 core) AMD Operon with 32 GB RAM and 500 GB disk.

Graduate students and faculty have access to the main Drexel high-performance cluster: Proteus. The university block is available for general purpose computing. Overall, the facility has 2496 computer cores, 9.8 TB RAM (4 GB RAM per core).

In addition to the primary university library, the department itself has a small collection of texts and research books. It is housed in a comfortable room that lends itself to informal research meetings.

Mathematics Faculty

David M. Ambrose, PhD (Duke University) Associate Department Head, Mathematics. Associate Professor. Applied analysis and computing for systems of nonlinear partial differential equations, especially free-surface problems in fluid dynamics.

Jason Aran, MS (Drexel University). Assistant Teaching Professor.

Jonah D. Blasiak, PhD (University of California at Berkeley). Associate Professor. Algebraic combinatorics, representation theory, and complexity theory.

Robert P. Boyer, PhD (University of Pennsylvania) Associate Head of the Mathematics Department. Professor. Functional analysis, C*-algebras and the theory of group representations.

Patrick Clarke, PhD (University of Miami). Assistant Professor. Homological mirror symmetry, Landau-Ginzburg models, algebraic geometry, symplectic geometry.

Daryl Falco, MS (Drexel University). Assistant Teaching Professor. Discrete mathematics and automata theory.

Raymond Favocci, MS (Drexel University). Assistant Teaching Professor.

Carlo Fazzioli, PhD (University of Illinois at Chicago). Assistant Teaching Professor. Computational Fluid Dynamics, Free Boundary Problems.

Pavel Grinfeld, PhD (Massachusetts Institute of Technology). Associate Professor. Intersection of physics, engineering, applied mathematics and computational science.

Anatolii 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 Immordino, MS (Drexel University). Assistant Teaching Professor.

Ryan Kaliszewski, PhD (The University of North Carolina at Chapel Hill). Visiting Assistant Professor. Algebraic Combinatorics and Algebraic Geometry--specifically positivity results for generating polynomials.

Dmitry Kaliuzhnyi-Verbovetskyi, PhD (Kharkov University). Associate 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.

Taoufik Meklachi, PhD (University of Houston). Visiting Assistant Professor. Inverse Problems

Jennifer Morse, PhD (University of California, San Diego) Undergraduate Advisor. Professor. Algebraic combinatorics.

Li Sheng, PhD (Temple University). Associate Professor. Discrete combinatorics, asymptotic enumeration.


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). Assistant Professor. Partial differential equations, scientific computing and applied mathematics.

Justin R. Smith, PhD (Courant Institute, New York University). Professor. Homotopy theory, operad theory, quantum mechanics, quantum computing.

Xiaoming Song, PhD (University of Kansas). Assistant Professor. Stochastic Calculus, Large Deviation Theory, Theoretical Statistics, Data Network Modeling and Numerical Analysis.

Jeanne M. Steuber, MS (Boston University). Assistant Teaching Professor.

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 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.

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.


Physics

Major: Physics

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 45.0 (MS); 90.0 (PhD)

Classification of Instructional Programs (CIP) code: 40.0801

Standard Occupational Classification (SOC) code: 19-2010

About the Program

The Department of Physics offers opportunities for students to study with leading researchers in astrophysics, biophysics, nonlinear dynamics, particle physics, and solid state physics, as well as to participate in international collaborations. Coursework for the MS and PhD degrees includes advanced training in core areas of physics and in the topics
of current research. PhD students begin research early in the program, commencing thesis work in their second year of study.

To learn more about the graduate program in physics visit the Department of Physics (http://drexel.edu/coas/academics/graduate-programs/physics) webpage.

**Admission Requirements**

For admission to the graduate programs, a bachelor's degree in an approved program is required with a minimum undergraduate GPA of 3.0/4.0 specified.

The GRE Subject Test is required for PhD applicants to be considered for assistantships.

- minimum Quantitative Score = 150 (650 on previous 800-point scale)
- minimum Verbal Score = 150 (450 on previous 800-point scale).

Students from non-English speaking countries are required to demonstrate proficiency in English via the TOEFL exam. TOEFL scores are required for international applicants or applicants who earned a degree outside the US (minimum scores: 100/600/250). Scores will be reviewed based on section scores and total scores. IELTS scores may be submitted in lieu of TOEFL scores. The minimum IELTS band score is 7.0. Teaching assistants educated in non-English speaking countries must complete a special English program.

Visit the Graduate Admissions (http://www.drexel.edu/grad/programs/coas/physics) website for more information about requirements and deadlines, as well as instructions for applying online.

**Master of Science in Physics**

The Department of Physics offers a Master of Science degree that provides advanced training in core areas of fundamental physics and exposure to the application of physics in areas of current research.

This program is suitable as both a means for professional development and preparation for further graduate study. Students who wish to complete only the MS degree are welcomed, and will find that the learning environment will allow them to broaden their professional understanding by exploring current topics and trends of physics in an interdisciplinary setting.

Students who intend to pursue the Physics PhD degree should apply directly to that program. The requirements for the Physics PhD include the coursework required for the MS degree, thus PhD students can earn the MS degree during their PhD study. Students should apply to the program that best aligns with their goals. MS students who wish to continue study toward the PhD degree must apply for the PhD program on a competitive basis.

Satisfactory completion of a minimum of 45.0 credits of approved physics courses is required. Core courses (among the 30.0 credits listed below) must be passed with a grade of B or higher and the student must maintain a cumulative GPA average for all courses of at least 3.00.

There are no thesis, language, or special examination requirements for the master's degree.

The degree requires 45.0 graduate credits, with at least 30.0 credits from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 501</td>
<td>Mathematical Physics I</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 506</td>
<td>Dynamics I</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 511</td>
<td>Electromagnetic Theory I</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 512</td>
<td>Electromagnetic Theory II</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 516</td>
<td>Quantum Mechanics I</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 517</td>
<td>Quantum Mechanics II</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 518</td>
<td>Quantum Mechanics III</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 521</td>
<td>Statistical Mechanics I</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 522</td>
<td>Statistical Mechanics II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**PhD in Physics**

**90.0 quarter credits**

The Department of Physics offers opportunities for students to study with leading researchers in astrophysics, biophysics, nonlinear dynamics, particle physics, and solid state physics, as well as to participate in international collaborations. Coursework for the PhD degree includes advanced training in core areas of physics and topics of current research. PhD students begin research early in the program, commencing thesis work in their second year of study.

The usual schedule for physics graduate students consists of two years of coursework, qualifying exams, and research training, followed by dissertation research. All PhD students follow a common set of ten core courses during their first two years of study. In addition to these core courses, students also take four special topics courses.

**PhD students Admitted with Post-Master's Status**

Students who are admitted for PhD study with “post-masters” status must take 15.0 credits of graduate coursework with a minimum GPA of 3.0 to become doctoral candidates. Courses are to be chosen in consultation with the Director of Graduate Studies. Post-masters students are expected to pass the written and oral qualifying exams by the end of the Spring quarter of their first year of study. Ordinarily, this means taking the written qualifying exam in September before the start of classes. To be prepared for the oral exam, post-masters students should begin research as soon as possible.

**Program Requirements**

Doctoral candidates are required to complete a minimum of 45.0 credits of coursework and research work beyond the master’s requirement of 45.0 credits while maintaining a minimum of 3.0 GPA.

**Core Courses**

<table>
<thead>
<tr>
<th>First Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 501</td>
</tr>
<tr>
<td>PHYS 506</td>
</tr>
</tbody>
</table>

**Elective Courses:**

- PHYS 531 Galactic Astrophysics
- PHYS 532 Cosmology
- PHYS 553 Nanoscience
- PHYS 561 Biophysics
- PHYS 562 Computational Biophysics
- PHYS 571 Nonlinear Dynamics
- PHYS 576 Introduction to Particle Physics
- PHYS 626 Solid State Physics I
- PHYS T580 Special Topics in Physics
- PHYS T780 Special Topics in Physics
PHYS 502 Mathematical Physics II 3.0
PHYS 516 Quantum Mechanics I 3.0
PHYS 521 Statistical Mechanics I 3.0
PHYS 517 Quantum Mechanics II 3.0
Second Year
PHYS 522 Statistical Mechanics II 3.0
PHYS 518 Quantum Mechanics III 3.0
PHYS 511 Electromagnetic Theory I 3.0
PHYS 512 Electromagnetic Theory II 3.0
PHYS 997 Research 3.0
Select four of the following: 12.0
PHYS 531 Galactic Astrophysics
PHYS 532 Cosmology
PHYS 561 Biophysics
PHYS 553 Nanoscience
PHYS 562 Computational Biophysics
PHYS 563 Single Molecule Methods
PHYS 571 Nonlinear Dynamics
PHYS 576 Introduction to Particle Physics
PHYS 626 Solid State Physics I
PHYS T780 Special Topics in Physics
Total Credits 45.0

Research Training
Students begin research in the first year with two small projects. In the spring quarter, this project culminates in a talk presented to the other students and Director of Graduate Studies. In the summer quarter, the project requires a written report to the research advisor. Research during the second year is toward the oral qualifying exam, described below.

Candidacy Examination
PhD candidates must pass a Candidacy Examination, which consist of two parts: written and oral:

- The written portion of the qualifying examination is given twice a year, during the week before the fall quarter begins and during the first week of classes of the winter term. Students must pass the written qualifying examination no later than the winter quarter of their second year. At most two attempts may be made at passing the exam. The qualifying examination covers four general areas at the advanced undergraduate level: classical mechanics, electricity and magnetism, quantum mechanics, and statistical physics.
- The oral portion of the qualifying exam is based on original research performed by the student, which consists in an oral presentation and a written report of no less than 15 pages, submitted to the examination committee and the Director of Graduate Studies at least one week prior to the exam. Immediately after the public presentation, the Examination Committee will privately conduct an oral examination. This exam must be passed by the end of the second year of study.

Dissertation Defense
This dissertation defense includes a final public presentation and defense of the dissertation. The dissertation must be submitted to the Examination Committee at least two weeks prior to the oral defense. The oral presentation involves a public 45-60 minute presentation by the candidate followed by an unspecified period during which the Examination Committee will ask questions. All doctoral dissertations, in addition to originality and scholarly content, must conform to University format requirements.

Plan of Study (PhD)
The following sample plan of study lists required courses and electives for the first two years of the full-time Ph.D program, for a minimum of 45.0 credits. During the third year and thereafter, PhD program students must take a minimum of 45.0 additional credits of research (PHYS 998 Dissertation Research).

The following sample plan of study contains the required courses for full-time PhD students entering without a previous Master’s degree. Post-master’s students should consult the Director of the Graduate College.

First Year
Fall  Credits
PHYS 501 Mathematical Physics I 3.0
PHYS 506 Dynamics I 3.0
Special Topics Course 3.0
Term Credits 9.0
Winter
PHYS 502 Mathematical Physics II 3.0
PHYS 516 Quantum Mechanics I 3.0
Special Topics Course 3.0
Term Credits 9.0
Spring
PHYS 521 Statistical Mechanics I 3.0
PHYS 517 Quantum Mechanics II 3.0
Term Credits 6.0
Second Year
Fall
PHYS 522 Statistical Mechanics II 3.0
PHYS 518 Quantum Mechanics III 3.0
Special Topics Course 3.0
Term Credits 9.0
Winter
PHYS 511 Electromagnetic Theory I 3.0
Special Topics Course 3.0
Term Credits 6.0
Spring
PHYS 512 Electromagnetic Theory II 3.0
PHYS 997 Research 3.0
Term Credits 6.0
Total Credit: 45.0

* Special topics courses are an introduction to current topics of experimental and theoretical interest. They are offered in alternate years.

Academic Year 2015/2016 (odd)

Fall  Credits
PHYS 531 Galactic Astrophysics 3.0
PHYS 561 Biophysics 3.0
Term Credits 6.0
Winter
PHYS 532 Cosmology 3.0
PHYS 562 Computational Biophysics 3.0
Term Credits 6.0
Spring
PHYS 563 Single Molecule Methods 3.0
Additional information for graduate students is available at the Department of Physics (http://drexel.edu/coas/academics/departments-centers/physics).

Facilities

Astrophysics Facilities

- Numerical Astrophysics Facility, primarily networked LINUX workstations emphasizes theoretical and numerical studies of stars, star clusters, the early universe, galaxy distributions, cosmology modeling and gravitational lensing. Large file server provides access to Sloan Digital Sky Survey data. The facility also employs special purpose high performance computers, such as the Gravity Pipeline Engine (GRAPE), a new Beowulf cluster (128 processors, 128G RAM, 2TB RAID disk), and a system using Graphics Processing Units to achieve computational speeds of up to trillion floating point operations per second.
- The Joseph R. Lynch Observatory houses a 16 inch MEAD Schmidt-Cassegrain telescope equipped with SBIG CCD camera. Drexel is a participant in the Sloan Digital Sky Survey, which operates a Cassegrain telescope equipped with SBIG CCD camera. Drexel faculty and students are active in analyzing data from the Sloan Digital Survey, which operates a 2.5-m telescope at Apache Point, NM, and the Large Synoptic Survey Telescope to be built in Chile (first light 2020).

Biophysics Facilities

- Modulated excitation kinetics laboratory uses frequency domain techniques to follow internal dynamics of biological molecules.
- Energy Materials Research Laboratory including Variable Temperature UHV Scanning Probe Microscope, installed in STC-50 rated acoustic chamber.
- Spatially resolved kinetics laboratory uses simultaneously resolved spatio-temporal data at microscopic resolution to follow biological self-assembly processes, such as polymerization of sickly hemoglobin.
- Atomic Force Microscope (AFM) facility to study the structure and interaction of macromolecule via imaging, and to investigate the mechanical and kinetic properties of individual protein molecules via nanomanipulation.
- Computational Biophysics facility including two Beowulf clusters (44-node dual-core Xeon, 43-node dual quad-core Xeon [344 cores]), 24TB RAID disk server, and ten Linux workstations connected through a gigabit network (3).
- Preparative laboratory provides facilities for biological sample purification and characterization.

Condensed Matter Facilities

- Ultra-low temperature laboratory has 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.
- Magnetic material laboratory conducts research on amorphous magnetic thin films, fiber optical sensors.
- Surface science laboratory has scanning probe microscopy to study surface structure interfaces at the atomic level.

Particle Physics Facilities

- Detector development laboratory provides experimental support for an international research program in nonaccelerator particle and nuclear physics performing tests of invariance principles and conservation laws, and neutrino oscillations.

General Support Facilities

- Include an electronics shop capable of custom design and fabrication of electronics and computer components, and a machine shop to assist in the design, construction, and repair of mechanical components.

Facilities

Astrophysics Facilities:

- The Numerical Astrophysics Facility emphasizes theoretical and numerical studies of stars, star clusters, the early Universe, galaxy distributions, cosmology modeling, and gravitational lensing. The facility employs special purpose high-performance computers, such as the Gravity Pipeline Engine (GRAPE), a new Beowulf cluster (128 processors, 128G RAM, 2 TB RAID disk), and a system using Graphics Processing Units to achieve computational speeds of up to a trillion floating point operations per second. The Joseph R. Lynch Observatory houses a 16-inch Mead Schmidt-Cassegrain telescope equipped with SBIG CCD camera. Drexel faculty and students are active in analyzing data from the Sloan Digital Survey, which operates a 2.5-m telescope at Apache Point, N.M., and the Large Synoptic Survey Telescope to be built in Chile (first light 2020).

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.
- The Computational Biophysics facility also includes: (i) a Beowulf cluster with 46 dual Quad-core hyperthreaded Xeon CPU (736 cores) and 12 Gb of RAM nodes plus a master with 1 Tb of storage and 24 Gb...
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 Aprelev, PhD (St Petersburg State University). Assistant Teaching Professor. Experimental biophysics.

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.

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) Senior Vice Provost for Academic Affairs. 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). Assistant 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.

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.

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.

Jonathan E. Spanier, PhD (Columbia University) Associate Dean, Strategic Planning, College of Engineering. Professor. Light-matter interactions in electronic materials, including ferroelectric semiconductors, complex oxide thin film science; laster spectroscopy, including Raman scattering.

Richard I Steinberg, PhD (Yale University). Professor. Neutrino physics.

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.

Michel Vallières, PhD (University of Pennsylvania). Professor. Shell-model and mean field studies of nuclei on and off beta-stability, chaotic scattering, computational physics.

Michael Vogele, 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**

Leonard D. Cohen, PhD (University of Pennsylvania). Professor Emeritus.


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.


### Programs in Psychology and Clinical Psychology

**Major: Psychology**

**Degree Awarded:** Master of Science (MS) or Doctor of Philosophy (PhD)

**Calendar Type:** Quarter

**Total Credit Hours:** 45.0 (MS) or 91.0 (PhD)

**Classification of Instructional Programs (CIP) code:** 42.0101

**Standard Occupational Classification (SOC) code:** 19-3031; 19-3032; 19-3039

#### About the Programs

The MS in Psychology program is designed for students interested in advanced education in scientific psychology in order to obtain further educational or career opportunities.

The PhD in Psychology with the specialization in Clinical Psychology program places equal emphasis on clinical research and the application of scientific principles.

The PhD in Psychology with a specialization in Applied Cognitive and Brain Science program is designed for students who wish to pursue a research based career in human experimental psychology with a concentration in applied cognitive and brain science.

For more information, visit the Department of Psychology (http://drexel.edu/coas/academics/departments-centers/psychology) website.

#### Master of Science in Psychology

The master of science degree in the Department of Psychology, College of Arts & Sciences, is ideal for students interested in pursuing graduate education in scientific psychology and research methods.

The program is an opportunity for students to take their first step into graduate education, and to begin a path toward further educational and career opportunities. These opportunities may include further graduate-level training leading to a PhD, a career in research, or other educational and administrative opportunities. The curriculum is focused on training in a range of research experience in neurocognitive and behavioral sciences. In addition to required coursework, students are required to complete a minimum of eight hours per week with a research mentor in laboratory activities. These activities culminate with the successful completion of an empirical thesis.

#### Requirements for Admission

Applicants must meet the general University requirements for admission, including a minimum 3.0 GPA (on a 4.0 scale) for the last two years of undergraduate study. Applicants to the graduate program in psychology are also required to submit scores from the Graduate Record Examination (GRE) general tests. Only applications for full-time status are considered.

Various factors are considered in choosing students. These include background in psychology, undergraduate (and, if applicable, graduate) GPA, GRE scores, a personal essay, and letters of recommendation. The minimum expected combined GRE score is 302, with scores 150 on each section (verbal, quantitative) of the GRE.
For additional information on how to apply, visit Drexel’s Admissions Requirements for Psychology (http://www.drexel.edu/grad/programs/coas/psychology) page.

Degree Requirements

The general requirements for earning the MS degree in psychology are as follows:

- Completion of all required coursework with a minimum grade point average of 3.0, with no grade lower than a C in any required (non-elective) course and no more than two course grades of C or lower.
- Successful completion of a minimum of 45.0 course credits. Students take required courses and select additional electives.
- Successful completion of required research laboratory hours (8 hours per week for 2 years).
- Completion of an empirical thesis.

For more information on specific requirements, consult the Master’s of Science in Psychology (http://drexel.edu/coas/academics/graduate-programs/psychology) website.

PhD in Psychology: Clinical Psychology

The Ph.D. Program in Clinical Psychology program is a scientist-practitioner-oriented program that is fully accredited by the American Psychological Association (APA). It encompasses five years of full-time study and provides graduate students with a strong foundation in relevant psychological theory, experience in the practice of psychological assessment and intervention, experience in conducting meaningful clinical research, and opportunities to develop teaching competencies. See the Clinical Psychology Program’s website (http://drexel.edu/coas/academics/graduate-programs/psychology-clinical) for more information.

Requirements for Admission

All students are admitted with the expectation that they intend to complete the PhD degree. However, before advancing to doctoral-level studies, students must earn the MS, including completion of a master’s thesis. Admitted students who hold a bachelor’s degree are expected to complete both the master’s degree and post-master’s portions of the Drexel curriculum. Applicants who already hold a master’s from another university may be admitted with post-master’s status if their graduate-level preparation is deemed equivalent to the master’s portion of the Drexel curriculum.

Requirements for Students Enrolling with a Bachelor’s Degree

For those entering with a bachelor’s degree, the PhD program requires approximately five years to complete. The first two years of training correspond to the master’s-level studies: focusing on clinical areas such as entry-level assessment and intervention skills, psychopathology, and specialized study in Clinical Neuropsychology, Clinical Health psychology, Cognitive and Behavioral Psychology, Clinical Child Psychology and/or Forensic Psychology. These two years also include a major focus on research skills, involving statistics, research design, and supervised research experience with the mentor. Entry-level assessment, intervention, and teaching skills are also developed.

By the end of the first two years of study, students should have completed 45.0 credits of coursework, maintained a GPA of at least 3.5, developed and defended a thesis, passed comprehensive examinations and completed practicum experience, both internally (Psychological Service Center) and external clinical practicum experiences. Students demonstrating satisfactory performance in these areas will be admitted to post-master’s status.

Requirements for Students Who Already Hold a Master’s Degree

Students entering with a master’s degree from another university complete the PhD requirements in 4-5 years. The master’s degree should have included an experimental thesis. Students lacking this prerequisite will still be considered for admission, but such students will be required to complete a research project equivalent to the Drexel master’s thesis. In addition, students must demonstrate a GPA of at least 3.5 in master’s-level courses in order to be accepted for post-master’s status.

For additional information on how to apply, visit Drexel’s Admissions Requirements for Psychology (http://www.drexel.edu/grad/programs/coas/psychology-phd) page.

Curriculum

The program in Clinical Psychology curriculum follows the scientist-practitioner model and APA guidelines on accreditation of doctoral clinical psychology programs. It also considers state licensing guidelines and various publications that have been written on the topic of doctoral education, training, and credentialing in clinical psychology, as well as the specialty areas of Clinical Neuropsychology, Clinical Health Psychology, Cognitive and Behavioral Psychology, Clinical Child Psychology and/or Forensic Psychology.

The following section outlines the courses required for graduation for entering Bachelor’s-level students. The PhD program curriculum requires the student to earn a minimum of 90.0 credits. Typically, students enroll in 27.0 credits during the first year, 22.0 credits during the second and third years, 12.0 credits in the fourth year, and 8.0 credits during the fifth/final internship year. Drexel University operates on a calendar of four eleven-week terms. Students in the program do not take courses during summer term in order to complete research projects and continue clinical practicum training.

All coursework can be divided into two major components: (1) foundations of psychology, which is the evolving body of knowledge in the discipline of psychology, and (2) clinical and professional training, which focuses on the application of theory and empirical research to the practice of psychology. Listed below are all required and elective courses offered within the Drexel psychology curriculum followed by specific requirements for each major area of study. Credit levels listed are set at the minimum required.

**Required Courses**

<table>
<thead>
<tr>
<th>Foundations of Psychology</th>
<th>Statistics/Research Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 516 Developmental Psychology</td>
<td>PSY 510 Research Methods I</td>
</tr>
<tr>
<td>PSY 712 History and Systems</td>
<td>PSY 610 Data Analysis in Psychology</td>
</tr>
<tr>
<td>3.0</td>
<td>3.0</td>
</tr>
</tbody>
</table>
The clinical neuropsychology concentration includes courses, research, and clinical experiences designed to train the students for professional practice in neuropsychology. Clinical neuropsychology involves the application of psychological assessment and intervention to the problems encountered by people with brain injury or illness. The knowledge of brain-behavior functioning and the incorporation of neuropsychological conceptualizations with traditional clinical conceptualizations of functioning are aimed at providing the student with a wider perspective regarding the range of human functioning and disability. The student is able to pursue specific interests in geriatrics, pediatrics, traumatic brain injury, and rehabilitation.

In addition to the core curriculum:

- One neuropsychology practicum
- A neuropsychology-focused thesis and dissertation
- Required classes: Neuroanatomy and Behavior, Neuropsychological Assessment, Neuropsychological Case Analysis and Integration
- At least two neuropsychology electives: Learning and Memory, Rehabilitation, Psychology, Principles of Neuroscience, Advanced Neuropsychological Assessment and Intervention: Children and Adolescents, Neuropsychology and Brain Imaging

Forensic Psychology
Forensic psychology involves the application of assessment and intervention techniques to informing legal decision-makers and attorneys on questions in criminal, civil, and family law. Those who concentrate in forensic psychology will be trained in relevant law, behavioral science research, and assessment and intervention approaches with a particular focus on juvenile and criminal issues.

In addition to the core curriculum:

- One forensic psychology practicum
- A forensic psychology-focused thesis and dissertation
- At least two years of research in an area related to forensic psychology
- Required classes: Forensic Assessment I and II, Mental Health Law
- At least two forensic psychology electives.

Clinical Health Psychology
Health psychology adopts a broad-based, biopsychosocial perspective in order to: (1) better understand the interplay among behavioral, emotional, cognitive, social, and biological factors regarding health, wellness, and physical disease; (2) promote and maintain wellness and positive physical health; (3) prevent, treat, and rehabilitate illness and disability, and (4) improve the health care delivery system. The health psychology concentration aims to provide specialty training in order to prepare graduate students for academic and/or clinical positions where the primary focus is on physical health problems.

In addition to the core curriculum:

- One health psychology practicum
- At least two Health Psychology electives
- Required classes: Health Psychology, Evidence-Based Assessment and Psychotherapy, Behavioral Stress Management
- At least three Health Psychology electives

Cognitive and Behavioral Psychology
Cognitive behavior therapy (CBT) represents a broad family of psychological interventions that are grounded in scientific theories...
and principles derived from psychology and related disciplines, and that stress the empirical validation of intervention methods. Various theories, principles, models, and techniques fall under the general rubric of CBT, and these approaches have been applied to the full range of human experience, from the assessment and treatment of severe psychopathology and profound developmental delays to primary prevention efforts to enhancing peak performance among athletes.

Common features of the various CBT approaches include a focus primarily on the present rather than the past, an emphasis on parsimony in theoretical explanations, grounding in learning principles (including principles related to how we interpret the world and/or how we related to our own experience), and the emphasis on epistemological empiricism. The aim of this major area of study is to provide pre-specialty training in order to prepare graduate students for academic and/or clinical positions in which CBT is a primary focus.

Additional requirements beyond the core curriculum include:

- One Cognitive and Behavioral Psychology-oriented practicum
- A Cognitive and Behavioral Psychology--focused thesis and/or dissertation
- Required classes: Advanced Cognitive Behavioral Therapy, Evidence Based Assessment and Treatment, Acceptance Based Behavioral Therapy
- At least two Cognitive and Behavioral Psychology electives

Clinical Child Psychology

The clinical child psychology major area of study is designed for students who have strong clinical and/or research interests in working with children and adolescents. Students in this major area of study will complete the required courses taken by all clinical psychology students and will also enroll in child-related elective courses designed to help them develop a greater degree of expertise in working with child and adolescent populations. It is expected that students completing this specialization will develop an appreciation of the research literature in the clinical child area and will possess specialty skills that enable them to function as competent practitioners in the child/adolescent area upon graduation.

Additional requirements beyond the core curriculum include:

- One Clinical Child Psychology oriented practicum
- A Clinical Child Psychology focused thesis and/or dissertation
- Required classes: Child Psychopathology, Pediatric Psychology, Neuropsychological Evaluation and Intervention of Children and Adolescents
- At least two Clinical Child Psychology electives

For more information on the PhD program requirements, contact the Clinical Psychology PhD Program (http://drexel.edu/coas/academics/graduate-programs/psychology-clinical/contact).

PhD in Psychology: Applied Cognitive and Brain Science (ACBS)

The Department of Psychology's program in Applied Cognitive and Brain Sciences (ACBS) program is a research-oriented, non-clinical program in experimental psychology and/or cognitive neuroscience. The program places equal emphasis on basic research and the application of scientific principles. Please visit the ACBS website (http://drexel.edu/coas/academics/graduate-programs/psychology-applied-cognitive-brain-science) for more information.

Admissions

Drexel University is seeking applicants with a strong academic record, as evidenced by their GRE scores (a quantitative plus verbal sum of 1250 or greater is desirable), strength of undergraduate institution and GPA (3.5 or greater is preferred). In addition, applicants should have outstanding letters of recommendation (from doctoral-level academic, research oriented psychologists, if possible), high-quality research experience, and include a statement of purpose that convinces Drexel that a potential student is an excellent “match” for one or more of our research groups.

For more details on how to apply to this program, please visit the Graduate Admissions Psychology (http://www.drexel.edu/grad/programs/coas/psychology-phd-applied-cognitive-and-brain-sciences) page.

Curriculum

The PhD program curriculum requires student to earn a minimum of 90.0 credits. Students completing the concentration in Applied Cognitive and Brain Science take all or most of their core courses within the first two years. The third and fourth years, following the receipt of the master’s degree, successful passing of the qualifying examinations, and advancement to doctoral candidacy, will be spent in enrichment or specialization courses negotiated with their research supervisor and in research activities.

The following section outlines the courses required for graduation for entering Bachelor-level students.

First Year

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
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<tr>
<td>Fall</td>
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<td></td>
<td>BMES 510</td>
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<tr>
<td>Winter</td>
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Total Credits: 11.0

Second Year

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Total Credit: 10.0

Sample Electives

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<tr>
<td>PSY 511</td>
<td>Research Methods II</td>
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</table>
Facilities

Computers
Computer resources for student use include more than 20 personal computers (IBM, Macintosh) available in the library and 10 IBM PCs available in the computer laboratory. Both facilities are near the department. In both locations, word processing and biostatistics software is available.

By using computers from their homes or in the library, students have free access to e-mail and a wide array of online services (e.g., the Internet, World Wide Web, and literature databases such as PsychLit and Medline).

Library
Psychology books and journals are located at the Center City Hahnemann Campus library, Moore Campus Library on Henry Avenue, Queen Lane Library on the Queen Lane Campus, and the W. W. Hagerty Library on the University City Campus. The combined holdings represent one of the best psychology libraries on the East Coast.

Equipment
Testing equipment for classroom instruction is available to psychology graduate students. The program also has videotape and audiotape equipment available for classroom instruction and research activities.

Public Policy

Major: Public Policy
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 44.0501
Standard Occupational Classification (SOC) code: 11-1031; 19-3094

About the Program

Drexel’s MS in Public Policy is similar in its core curriculum to a Master of Public Administration (MPA) and a Master of Public Policy (MPP) program, as it is designed for people who work, or who would like to work, for government or a nonprofit organization. It is innovative and distinct in at least two key respects: focus on case study research and distinct track of specialization.

Case Study Research: The program has a required core curriculum of nine courses, specifically designed for students to:

- develop an understanding of the social, political and ethical context of policy research, and how this understanding can be applied to an applied practice of policy analysis;
- conceptualize, design and conduct social research for policy purposes, as well as comprehensively analyze existing social research data;
- recognize the history of public policy institutions in America and the management and governance of nonprofit organizations; and
- understand the concept of sustainability as it relates to policy planning, design, and implementation.

In addition to the core courses, the program has a focus on case study research as a unifying element of the curriculum. The curriculum reinforces coursework with a series of accompanying 1-credit, online, Case Study Research co-requisites. Students are required to choose a specific case study topic that they will work on for the duration of their time in the program. In each subsequent Case Study Research course, students continue further research and writing on their chosen case study topic. Thus by the end of the program students will have produced a polished, in-depth analysis of a specific case that they can use to demonstrate expertise in a given policy area.

Specialization Tracks: With the approval and support of the program director, students can craft a specialized course of study with their three electives, or they can take courses in the following:

- Economic Policy
- Education Policy
- Environmental Policy
- Information Policy
- Science and Technology Policy

For additional information, view the Center for Public Policy (http://drexel.edu/coas/academics/departments-centers/public-policy) page on
the College of Arts and Sciences' website. Current Drexel Thomas Kline School of Law students, please see the page on joint JD-MS Public Policy degrees (http://drexel.edu/law/academics/jointDegrees/JD-MSPP) for more information.

Admission Requirements

Acceptance for graduate study at Drexel University requires a four-year bachelor’s degree from an accredited institution in the United States or an equivalent international institution. There is no pre-requisite undergraduate major or specific coursework. Although admission requirements vary by program, regular acceptance typically requires a minimum grade point average (GPA) of 3.0 for the last two years of undergraduate work. The GPA for any graduate work must be at least 3.0.

The admission committee evaluates all credentials submitted by applicants to determine a student’s ability and potential to succeed in graduate study. Applicants to this program should also include their intended area of focus (see the admissions page for the essay prompt) and are often contacted for an information interview. The committee is interested in the applicant’s ability to contribute to his/her program of study and to the University community as a whole.

Drexel is extending the same scholarship opportunities to Master of Science in Public Policy students who enroll in 8.0 credits that are usually only available for full-time programs (minimum enrollment of nine credits for full-time status).

Visit the Graduate Admissions (http://www.drexel.edu/grad/programs/coas) website for more information about requirements and deadlines, as well as instructions for applying online.

Degree Requirements

Students take required courses for the MS in Public Policy from multiple schools within Drexel University, including the Center for Public Policy in the College of Arts and Sciences, the LeBow College of Business, and the College of Computing and Informatics.

Students are required to receive a grade of “B” or better in all core coursework in order to fulfill the requirements of the MS in Public Policy degree and be eligible for graduation. This policy is in addition to the Drexel University Graduate College policy that requires all graduate students to maintain a minimum cumulative 3.0 GPA per term as well as an overall 3.0 GPA for graduation purposes.

The curriculum reinforces coursework with a series of accompanying 1-credit, online, Case Study Research courses. In the first, students are introduced to case study methodology and practice, and required to choose a specific case that they will work on for the duration of the core curriculum. In each subsequent Case Study Research course, students continue further research and writing on their chosen case study topic. Thus by the end of the program students have produced a polished, in-depth analysis of a specific case that they can use to demonstrate expertise in a given policy area.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PLCY 510</td>
<td>Introduction to Case Study Research</td>
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</tr>
<tr>
<td>PLCY 511</td>
<td>Case Study Literature Review</td>
<td>1.0</td>
</tr>
<tr>
<td>PLCY 512</td>
<td>Case Study Document Review</td>
<td>1.0</td>
</tr>
<tr>
<td>PLCY 513</td>
<td>Case Study Interviews</td>
<td>1.0</td>
</tr>
<tr>
<td>PLCY 515</td>
<td>Case Study Colloquium</td>
<td>1.0</td>
</tr>
<tr>
<td>PLCY 516</td>
<td>Case Study Research II (1-credit course taken 3 times)</td>
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</tr>
<tr>
<td>PLCY 517</td>
<td>Case Study Final Project</td>
<td>1.0</td>
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</table>

Elective Courses

PLCY T580 Special Topics in Public Policy 9.0

Total Credits 45.0

* Elective courses are taught under the PLCY T580 Special Topics in Public Policy, or one of the participating departments. Students are required to take three 3-credit graduate level courses to fulfill the electives requirement. Public Policy students are able to select any graduate level courses (pending department approval) to create an electives “track” based on their own interests. Students have taken this opportunity to explore areas such as Education Policy, Environmental Policy and Urban Systems.

Sample Plan of Study

First Year

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Fall</td>
<td>BUSN 502</td>
<td>Essentials of Economics</td>
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<td></td>
<td>PLCY 504</td>
<td>Methods of Policy Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>PLCY 506</td>
<td>Institutional Dynamics of the Policy Process</td>
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</tr>
<tr>
<td></td>
<td>PLCY 510</td>
<td>Introduction to Case Study Research</td>
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<td></td>
<td>Term Credits</td>
<td></td>
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<tr>
<td>Winter</td>
<td>PLCY 503</td>
<td>Theory and Practice of Policy Analysis</td>
<td>3.0</td>
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<td>PLCY 511</td>
<td>Case Study Literature Review</td>
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<td>PLCY 512</td>
<td>Case Study Document Review</td>
<td>1.0</td>
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<td>STAT 601</td>
<td>Business Statistics</td>
<td>3.0</td>
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<td>Term Credits</td>
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<td>8.0</td>
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<tr>
<td>Spring</td>
<td>PLCY 507</td>
<td>Nonprofit Organizations</td>
<td>3.0</td>
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<tr>
<td></td>
<td>PLCY 513</td>
<td>Case Study Interviews</td>
<td>1.0</td>
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<td>PLCY 516</td>
<td>Case Study Research II</td>
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<tr>
<td></td>
<td>Approved Elective</td>
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<td>Term Credits</td>
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<td>8.0</td>
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Second Year

<table>
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<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Fall</td>
<td>PLCY 515</td>
<td>Case Study Colloquium</td>
<td>1.0</td>
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<tr>
<td></td>
<td>STAT 610</td>
<td>Statistics for Business Analytics</td>
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<td>Approved elective</td>
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<td>Term Credits</td>
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<td>Winter</td>
<td>ECON 550</td>
<td>Econometrics</td>
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<td></td>
<td>PLCY 516</td>
<td>Case Study Research II (2+3rd of 3 times)</td>
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<td>PLCY T580</td>
<td>Special Topics in Public Policy</td>
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<td>Term Credits</td>
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<td>8.0</td>
</tr>
<tr>
<td>Spring</td>
<td>PLCY 517</td>
<td>Case Study Final Project</td>
<td>1.0</td>
</tr>
</tbody>
</table>


### Public Policy Faculty

Brendan Boyle, MPP (Harvard University). Adjunct Professor. Pennsylvania State Representative, District 170

Rebecca Clothey, PhD (University of Pittsburgh). Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

Richardson Dilworth, PhD (Johns Hopkins University) Director, Center for Public Policy. Professor. American political development, urban politics, public policy.

Christian Hunold, PhD (University of Pittsburgh). Associate Professor. Environmental policy; comparative politics; urban wildlife; political theory.

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.

Mark Stehr, PhD (University of California at Berkeley) Assistant Director School of Economics. Associate Professor. Health economics, health behaviors, public finance, public policy.

Joseph Torsella, BA (University of Pennsylvania) Distinguished Visiting Fellow.

Kristene Unsworth, PhD (University of Washington). Assistant Professor. Information policy, ethics, government information.

### Publishing

**Major:** Publishing  
**Degree Awarded:** Master of Arts (MA)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 45.0  
**Classification of Instructional Programs (CIP) code:** 09.1001  
**Standard Occupational Classification (SOC) code:** 27-3041

### About the Program

Students are given a broad scope view of the Publishing Industry via courses taught by publishing professionals and experts in their fields. In addition to the ten required courses, students will take an additional five courses in the aspect of publishing that best suits their interests. Courses will be taught in traditional classrooms, as well as online in both synchronized and asynchronized sessions; special projects can occur in day and evening hours.

The required course list contains seven courses specific to the Publishing program, and three by other disciplines (Law, Business, and Digital Design). The elective list contains three courses specific to the program, and then a wide-range of courses from Communication, Visual Arts and Design, Business, and Law.

Independent Projects are encouraged and are limited only by the student's imagination or area of interest. Opportunities abound at Drexel itself, as well as many other area publishers with whom we've built relationships.

### Degree Requirements

#### Required courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>PUB 530</td>
<td>The Publishing Environment</td>
<td>3.0</td>
</tr>
<tr>
<td>PUB 631</td>
<td>Publication Design: Print and Digital</td>
<td>3.0</td>
</tr>
<tr>
<td>PUB 635</td>
<td>Periodicals Publishing</td>
<td>3.0</td>
</tr>
<tr>
<td>PUB 730</td>
<td>Book Publishing</td>
<td>3.0</td>
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<tr>
<td>PUB 504</td>
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<tr>
<td>PUB 750</td>
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<td>PUB 720</td>
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<tr>
<td>MKTG 601</td>
<td>Marketing Strategy &amp; Planning</td>
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<td>WEST 500</td>
<td>Introduction to Digital Design Tools</td>
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#### Select five of the following:

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<td>COM 510</td>
<td>Technical Writing</td>
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<td>Science Writing</td>
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<tr>
<td>COM 530</td>
<td>Techniques and Science of Photography</td>
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<td>COM 540</td>
<td>Technical and Science Graphics</td>
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<td>COM 570</td>
<td>Technical and Science Editing</td>
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<td>COM 610</td>
<td>Theories of Communication and Persuasion</td>
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<td>COM 620</td>
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<td>COM 640</td>
<td>Desktop Publishing</td>
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<td>COM 655</td>
<td>Ethnography of Communication</td>
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<td>COM T680</td>
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<td>MGMT 601</td>
<td>Managing the Total Enterprise</td>
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<td>Leadership and Professional Development</td>
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<td>PUB 599</td>
<td>Independent Study in Publishing</td>
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<td>PUB 701</td>
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<tr>
<td>PUB T680</td>
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**Total Credits:** 45.0

### Sample Plan of Study

#### Term 1

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<tbody>
<tr>
<td>PUB 530</td>
<td>The Publishing Environment</td>
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<tr>
<td>PUB 631</td>
<td>Publication Design: Print and Digital</td>
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<td>Term Credits</td>
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<td>Periodicals Publishing</td>
<td>3.0</td>
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<tr>
<td>PUB 730</td>
<td>Book Publishing</td>
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<td>MKTG 601</td>
<td>Marketing Strategy &amp; Planning</td>
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#### Term 4

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<td>Media Law</td>
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<td>WEST 500</td>
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#### Term 6
Admission Requirements

Applicants to the program must meet the general requirements for admission to graduate studies at Drexel University.

Prospective students must also submit a 500-word essay explaining why they want to enter the program and some of the issues related to science, technology and society that they would like to study. These statements are read carefully by the faculty screening committee to evaluate each applicant’s sense of purpose. Entering students typically begin during the fall quarter. Students are able, though, to start the program during any quarter.

Degree Requirements

The program requires 45.0 credits of coursework. Required courses total 24.0 credits. Remaining credits are chosen from a list of electives.

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:

- INFO 679 Information Ethics
- PBHL 824 Public Health Ethics
- SCTS 600 Contemporary Feminist Theory
- SCTS 610 Material Culture
- SCTS 612 Medical and Healthcare Ethics
- 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

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 703 Connected Mobility Lab
- SCTS 705 Identity and Intersectionality
- SCTS 710 Special Topics in Science, Technology and Society Lab

Thesis and Electives: 21.0

- SCTS 798 Master's Research

Suggested Electives

- COM 701 Contemporary Social Theory
- COM 704 Research Methods in Communication, Culture and Media
- COM 801 Seminar in Contemporary Theory
- COM 650 Telecommunications Regulation and Policy
- COM 705 Data Analysis in Communication
- COM 720 Critical Theory
- MGMT 602 Managing Technology Innovation
- PBHL 516 Introduction to Public Health
- PLCY 504 Methods of Policy Analysis
- PSY 612 Psychology of Human-Computer Interaction Design
- PSY 712 History and Systems
- SCTS 584 Historiography of Science
- SCTS 639 Politics of Life
- SCTS 640 STS Perspectives on Risk and Disaster
- SCTS 660 Theoretical and Sociological Aspects of Measurement
- SCTS 665 Advanced Topics in Philosophy of Science
- SCTS 697 Internship in Science, Technology and Society

Visit the Graduate Admissions (http://www.drexel.edu/grad/programs/coas/science-technology-society) website for more information about requirements and deadlines, as well as instructions for applying online.
* Students who elect to pursue the Thesis option should complete 9.0 credits of SCTS 798 - Master's Thesis and select 12.0 credits from the list of suggested electives.
** Additional electives may be taken from other schools and colleges in the University with approval from the Director of the MS in Science, Technology & Society program.

Science, Technology and Society Faculty

Lloyd Ackert, PhD (Johns Hopkins University). Associate 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.

Robert J. Brulle, PhD (George Washington University). Professor. Environmental policy and politics, critical theory, marine risk, social movements, environmental sociology.

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

Michael Khoo, PhD (University of Colorado at Boulder). Assistant Teaching Professor. The understandings and practices that users bring to their interactions with information systems, with a focus on the evaluation of digital libraries and educational technologies.

Scott G. Knowles, PhD (Johns Hopkins University) Interim Department Head, History. Associate 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 Professor. Science and technology, American history, military history.

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. History and philosophy of science, philosophy of science, epistemology, logic.

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). Assistant Professor. Department of Community Health and Prevention. Bioethics and public health ethics, including moral theory, research ethics, ethics of risk & health communication, pediatric ethics, animal ethics.

Tiago Saraiva, PhD (Universidad Autónoma de Madrid). Assistant Professor. History of science and technology; transnational history; environmental history

Jonathan Seitz, PhD (University of Wisconsin) Assistant Department Head, History. Associate 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.
Kristene Unsworth, PhD (*University of Washington*), Assistant Professor. Information policy, ethics, government information.

Michael Yudell, MPH, MPhil, PhD (*Columbia University*) Chair, *Department of Community Health and Prevention*. Associate Professor. Public health genomics; bioethics; history of public health; addiction.
The College of Engineering

About the College

The College of Engineering prepares a new generation of engineers dedicated to discovery and the application of technology to promote economic development and improve quality of life.

Drexel University’s College of Engineering is guided by five core values that shape the curriculum and experience for all students: excellence in academics and research; personal, intellectual and professional development; diversity; innovation and exploration; internal and external collaborations and partnerships. We provide a research agenda for our PhD students that addresses society’s most pressing challenges regionally, nationally and globally. Our Master of Science students are trained in strategic leadership and entrepreneurial risk-taking to address the opportunities and challenges of a rapidly changing industry.

The graduate programs at Drexel College of Engineering integrate evolving engineering science with the growing fields of engineering applications and processes. As Drexel moves through the 21st century, the College of Engineering will continue to offer students a diverse academic learning and research environment, while continuing to build on its national reputation for excellence in engineering and research.

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About Graduate Co-op

Drexel University’s long tradition in the field of experiential learning has now been extended into many of its master’s programs in science, business, and engineering.

This option, called the Graduate Co-op Program (http://www.drexel.edu/sdcc/co-op/graduate) (GCP), provides students with the opportunity to gain work experience directly related to their career goals. Employment typically lasts six months. It is important to note that the GCP program does not guarantee a job. It is a market-driven process for the candidates as well as employers. GCP provides the tools and contacts; the student must qualify for the job on the basis of merit, qualifications, and skills.

Further information on the GCP program is available at the Drexel Steinbright Career Development Center. (http://www.drexel.edu/scdc)

Architectural Engineering

Major: Architectural Engineering
Degree Awarded: Master of Science in Architectural Engineering (MSAE) or Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 45.0 (MSAE); 90.0 (PhD)
Classification of Instructional Programs (CIP) code: 14.0401
Standard Occupational Classification (SOC) code: 11-9041

About the Program

Architectural Engineering is inherently an interdisciplinary enterprise that is centered on the design, construction, and operation of the built environment. Architectural Engineering MS or PhD graduates may include students with expertise in one or more of the following sub-disciplines (usually housed in civil/environmental engineering and elsewhere in traditional disciplinary constructs or newly developing fields of focus or expertise):

1. Building energy efficiency and alternative energy
2. Indoor environmental quality

Our graduates are engineers and researchers trained in integrated building design and operation practices, who can work on interdisciplinary teams that are able to develop creative solutions combined with technological advances to produce functional, efficient, attractive and sustainable building infrastructure.

Admission Requirements

Applicants to the MS or PhD in Architectural Engineering must meet the following requirements:

• A BS in Engineering OR
• For students without an Engineering degree, the following courses, or their approved equivalents from other departments, will meet these requirements:
  • Fundamental Fluids – CIVE 320
  • Thermodynamics – ENGR 210
  • Heat Transfer – MEM 345 – for Building Energy students
• Basic Chemistry – CHEM 102 – for Indoor Environmental Quality students

The application package will include:

• undergraduate and graduate transcripts;
• three letters of recommendation from faculty or professionals who can evaluate the applicant’s promise as a graduate student;
• GRE scores;
• a written statement of career and educational goals.

Competitive applicants will possess an undergraduate GPA of 3.30 or higher and GRE scores above the 60th percentile.

** The balance of the required 45.0 credits, a maximum of 18.0 credits, will be electives approved by the student's advisor and the departmental graduate advisor.

** MS in Architectural Engineering

Major: Architectural Engineering
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 14.0401
Standard Occupational Classification (SOC) code: 11-9041

Degree Requirements

The goal of the MS in Architectural Engineering (AE) is to produce graduates who have a solid understanding of the Architectural Engineering discipline as well as an understanding of the interrelationships between the major AE sub-disciplines. Graduates will have demonstrated the ability and capacity to apply that understanding and skill, and the curriculum and project requirements are designed to provide to the students and then ask them to demonstrate the ability to effectively engage in professional-level performance.

Required Courses

Core Courses for all AE students
AE 510 Intelligent Buildings 3.0
AE 550 Comfort Analysis and Indoor Air Quality 3.0
AE 544 Building Envelope Systems 3.0
AE 551 Building Energy Systems I 3.0
MEM 591 Applied Engr Analy Methods I 3.0
MEM 592 Applied Engr Analy Methods II 3.0

Building Energy Theme
Complete three of the following: 9.0
AE 552 Building Energy Systems II
CHE 513 Chemical Engineering Thermodynamics
CHE 525 Transport Phenomena I
MEM 611 Conduction Heat Transfer
MEM 612 Convection Heat Transfer
MEM 621 Foundations of Fluid Mechanics

Indoor Air Quality (IAQ) Theme
Complete three of the following: 9.0
AE 7780 Special Topics in AE
CHE 525 Transport Phenomena I
ENVE 560 Fundamentals of Air Pollution Control
ENVE 660 Chemical Kinetics in Environmental Engineering
ENVS 501 Chemistry of the Environment
MEM 621 Foundations of Fluid Mechanics

Additional Electives 9.0

Total Credits 45.0

* Indoor Modeling and Field Measurements.

** The balance of the required 45.0 credits, a maximum of 18.0 credits, will be electives approved by the student’s advisor and the departmental graduate advisor.

PhD in Architectural Engineering

Major: Architectural Engineering
Degree Awarded: Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 90.0
Classification of Instructional Programs (CIP) code: 14.0401
Standard Occupational Classification (SOC) code: 11-9041

Degree Requirements

The following general requirements must be satisfied in order to complete the PhD in Architectural Engineering:

• 90.0 quarter credit hours total (or 45 credit hours post-MS)
• Plan of study established with Advisor
• Qualifying courses
• Candidacy exam
• Approval of dissertation proposal
• Defense of dissertation
• Full-time residency for one continuous academic year is usually desired for the PhD degree to ensure students the opportunity for intellectual association with other scholars.

Students entering with a master’s degree may be exempted from some or all of the courses in the breadth requirement; however, they are still required to meet all milestones of the program. Individual courses may also be transferred with approval of the Graduate Advisor. The total credit amount, candidacy exam, and dissertation are University Requirements. Additional requirements are determined by the department offering the degree.

MSAE coursework plus research and courses defined by the dissertation Committee 90.0

Qualifying Courses

To satisfy the qualifying requirements, students must earn a grade of B- or better in the first 6 Architectural Engineering graduate courses taken at Drexel, and must earn an overall GPA of 3.5 or better in these courses. Normally these courses comprise at least 4 "core" courses and either 2 more courses, either "core" or in one of the Architectural Engineering themes taken as part of the PhD program; however, they may in some cases include more advanced courses (e.g., if the student has received transfer credit for a core course).

Undergraduate courses, independent studies, research credits, and courses from other departments cannot be counted toward the qualifying requirements. Student progress toward these requirements will be assessed in the Annual Review following the student’s first year in the PhD program. For more information visit the Department's PhD Program Requirements page.

Committee

Candidacy Exam

After approximately one year of study beyond the master’s degree, doctoral students take a candidacy examination, consisting of written and oral parts. The Architectural Engineering candidacy examination serves to define the student's research domain and to evaluate the student’s knowledge and understanding of various fundamental and seminal
results in that domain. At this point the student is expected to be able to read, understand, analyze, and explain advanced technical results in a specialized area of Architectural Engineering at an adequate level of detail. The candidacy examination will evaluate those abilities using a defined set of published manuscripts. The student will prepare a written summary of the contents of the material, present the summary orally, and answer questions about the material. The examination committee will evaluate the written summary, the oral presentation, and the student’s answers.

**Thesis Proposal**

After completing the candidacy examination successfully, the PhD candidate must prepare a thesis proposal that outlines, in detail, the specific problems that will be solved in the PhD dissertation. The quality of the research proposal should be at the level of, for example, a peer-reviewed proposal to a federal funding agency, or a publishable scientific paper. The candidate is responsible for sending the research proposal to the PhD committee two weeks before the oral presentation. The PhD committee need not be the same as the candidacy exam committee, but it follows the same requirements and must be approved by the Office of Graduate Studies. The oral presentation involves a 30-40-minute presentation by the candidate followed by an unspecified period during which the committee will ask questions.

After the question and answer period, the candidate will be asked to leave the room and the committee will determine if the research proposal has been accepted. The research proposal can be repeated at most once. A thesis proposal must be approved within two years of becoming a PhD candidate.

After approval of the proposal, the committee meets from time to time to review the progress of the research.

**Thesis Defense**

After completing the research proposal successfully, the PhD candidate must conduct the necessary research and publish the results in a PhD dissertation. The dissertation must be submitted to the PhD committee two weeks prior to the oral defense and at least 90 days before the graduation date. The oral presentation involves a 45-minute presentation by the candidate, open to the public, followed by an unspecified period during which the committee will ask questions. The question and answer period is not open to the public.

After the question and answer period, the candidate will be asked to leave the room and the committee will determine if the candidate has passed or failed the examination. The candidate will be granted one more chance to pass the final defense if he or she fails it the first time. Paperwork selecting the thesis committee and indicating the results of the thesis defense must be filed with the Department of Civil, Architectural and Environmental Engineering and the Office of Graduate Studies.

The PhD degree is awarded for original research on a significant Architectural Engineering problem. Graduate students who have an MS degree or have completed work equivalent to that required for of an MS degree will continue to work closely with individual faculty members to pursue the PhD degree (see Faculty Research Interests on the department website). PhD dissertation research is usually supported by a research grant from a government agency or an industrial contract.

Many doctoral students take three to five years of full-time graduate study to complete their degrees.
MEM 621  Foundations of Fluid Mechanics  3.0  
Term Credits  9.0  
Term 2  
CHE 525  Transport Phenomena I  3.0  
ENVE 727  Risk Assessment  3.0  
AE 552  Building Energy Systems II  3.0  
Term Credits  9.0  
Total Credit: 45.0  

Undergraduate Course Prerequisites for students without an Engineering Degree

The following courses, or their approved equivalents from other departments, will meet these requirements:

• CIVE 320 - Fundamental Fluids  
• MEM 345 - Heat Transfer  
• ENGR 210 - Thermodynamics  

PhD in Architectural Engineering

Upon entering the PhD program, each student will be assigned an academic advisor, and with the help of the advisor will develop and file a plan of study (which can be brought up to date when necessary). The plan of study should be filed with the Graduate Coordinator no later than the end of the first term.

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 contaimnents; engineering education.

Peter DeCarlo, PhD (University of Colorado). Assistant 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. Durability of polymeric construction materials; advanced construction materials; and performance of geosynthetics.

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.

Joseph V. Mullin, PhD (Pennsylvania State University) Associate Department Head. Teaching Professor. Structural engineering; failure analysis; experimental stress analysis; construction materials; marine structures.

Mira S. Olson, PhD (University of Virginia) Graduate Studies Advisor. Associate Professor. Environmental remediation; contaminant and bacterial transport in porous media and bacterial response to dynamic environments.

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 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). Associate 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.

Richard Weggel, PhD (University of Illinois) Samuel S. Baxter Professor Emeritus; Civil and Environmental Engineering. Professor Emeritus. Coastal engineering; hydraulics engineering; hydrology.


Chemical Engineering

Major: Chemical Engineering

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 45.0 (MS); 90.0 (PhD)

Classification of Instructional Programs (CIP) code: 14.0701

Standard Occupational Classification (SOC) code: 17-2041

About the Program

The graduate program in the Chemical and Biological Engineering Department integrates current chemical engineering science with the growing fields of engineering applications and processes, emphasizing engineering design and scientific analysis. The department intends to develop broadly educated individuals who are knowledgeable in modern theories, cognizant of the behavior of engineering systems, and aware of current mathematical and engineering tools that are useful for the solution of problems in complex processes and systems, especially those in the fields of chemical, environmental, biochemical, and materials process engineering. Areas of particular strength include biological engineering, energy and the environment, multiscale modeling and process systems engineering, and polymer science and engineering.

Programs are arranged to meet the needs and interests of individual students. The plan of study is initially formulated in consultation with the departmental graduate advisor and subsequently guided by the thesis advisor.

A graduate co-op is available for the Master of Science program. For more information, visit the Steinbright Career Development Center’s website (http://www.drexel.edu/scdc/co-op/graduate).

Graduates have pursued a variety of careers, ranging from faculty positions in academia to research and development in industry, in the U.S. and overseas.

Additional Information

For more information about this program, visit Drexel University's Department of Chemical and Biological Engineering (http://drexel.edu/cbe) web page.

Admission Requirements

Students should fulfill Drexel University’s general requirements for admission to graduate studies. The subjects normally included in an undergraduate program in chemical engineering provide a satisfactory background. Decisions regarding prerequisite qualifications for students who may be deficient in some areas are made after consultation with the departmental graduate advisor.

The core courses are designed for students with undergraduate training in chemical engineering. However, students with a background in biological sciences and engineering can also enroll in the core courses after completing the necessary basic engineering courses and disciplinary chemical engineering courses. Programs for such students are determined on an individual basis after consultation with the departmental graduate advisor.

Graduate study in chemical engineering is offered on a regular full-time basis and on a part-time basis. Details not covered in the following information may be obtained by contacting the departmental graduate advisor. The General (Aptitude) Test of the Graduate Record Examination (GRE) is required for applicants pursuing full-time study.

Financial Assistance

Financial aid in the form of teaching assistantships, research assistantships, and fellowship grants is available to qualified full-time PhD students. Awards are made annually on a competitive basis.

For additional information on how to apply, visit Drexel's Admissions page for Chemical Engineering (http://www.drexel.edu/grad/programs/coe/chemical-engineering).
Master of Science in Chemical Engineering

Degree Requirements

In general, each program leading to the Master of Science in Chemical Engineering must meet the following requirements: total, 45.0 credits; core chemical engineering, 15.0 credits; area of concentration, at least 15.0 credits; free electives, at most 6.0 credits; research, at most 21.0 credits. Core courses in the chemical engineering Master's program are listed below. A Master's Thesis is optional.

Thesis option: The thesis may be based on either a theoretical or an experimental investigation, or both, of limited scope but involving a significant degree of originality. The nature of the research may involve multidisciplinary areas such as biological engineering, materials processing and engineering, energy and the environment, and other topics. The scope and content of the thesis is guided by the thesis advisor. All students pursuing a Master's with Thesis must complete 9.0 credits of thesis research (CHE 898) and, at the discretion of the research advisor, up to 12.0 credits of independent study (CHE 1799).

Coursework-only (non-Thesis) option: Students not pursuing Master's with Thesis may take up to 21.0 credits of independent study (CHE 1799) although independent study is not required for a non-thesis Master's. Non-thesis students may also take additional concentration electives beyond the required 15.0-credit series. Non-thesis students may not register for thesis research.

Concentration: All Master's students must complete a 15-credit series of concentration electives. Concentration electives may be chosen from course offerings in chemical engineering, mathematics, science, and other engineering disciplines, and are subject to approval by the departmental graduate advisor. Sample concentration series courses are listed below; there are many other possibilities. Free (non-concentration) electives need only be graduate-level.

Co-op: Students have the option to pursue a co-op as part of their Master's program. In conjunction with the Steinbright Career Development Center (http://drexel.edu/scdc/co-op/graduate), students will be provided an overview of professionalism, resume writing, and the job search process. Co-op will be for a six-month position running in the summer/fall terms. Students will not earn academic credit for the co-op but will earn 9.0 non-academic co-op units per term.

Full-time students usually take the core courses in the first year. Other courses may be substituted for the core courses, if equivalent courses are available and if the substitution is approved by the graduate advisor. Full-time students normally require a minimum of one calendar year to complete their study and research.

PhD in Chemical Engineering

Superior students with MS or BS degrees will be considered for the doctoral program in chemical engineering. Students joining with a Master’s degree may satisfy up to 45.0 credit hours of the PhD course/research credit requirements depending on the courses taken and/or research carried out in their Master’s programs, subject to approval by the graduate program advisor.

Degree Requirements

The following general requirements must be satisfied in order to complete the PhD in chemical engineering:

- 90 credit hours total
- 18 core credits
- 15 credit hours of specialized plan of study
- 57 credit hours of research
- Qualifying exam (2nd term)
- Establishing a plan of study (2nd term)
- Candidacy exam (5th term)
- Dissertation/Thesis
- Defense of Dissertation/Thesis
- GPA requirements: 3.0 overall; 3.0 graduate chemical engineering (CHE) courses; 3.0 core graduate chemical engineering (CHE) courses

Curriculum

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHE 502</td>
<td>Mathematical Methods in Chemical Engineering</td>
<td>3.0</td>
</tr>
<tr>
<td>CHE 513</td>
<td>Chemical Engineering Thermodynamics</td>
<td>3.0</td>
</tr>
<tr>
<td>CHE 525</td>
<td>Transport Phenomena I</td>
<td>3.0</td>
</tr>
<tr>
<td>CHE 543</td>
<td>Kinetics &amp; Catalysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>CHE 554</td>
<td>Process Systems Engineering</td>
<td>3.0</td>
</tr>
<tr>
<td>Area of Concentration</td>
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<td>15.0</td>
</tr>
<tr>
<td>Thesis/Research</td>
<td></td>
<td>9.0</td>
</tr>
<tr>
<td>Electives</td>
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<td>6.0</td>
</tr>
</tbody>
</table>

Sample Areas of Concentration

Biochemical Engineering

Sample Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 500</td>
<td>Biochemistry I</td>
</tr>
<tr>
<td>BIO 610</td>
<td>Biochemistry of Metabolism</td>
</tr>
<tr>
<td>BMES 501</td>
<td>Medical Sciences I</td>
</tr>
<tr>
<td>CHE 562</td>
<td>Bioreactor Engineering</td>
</tr>
<tr>
<td>CHE 564</td>
<td>Unit Operations in Bioprocess Systems</td>
</tr>
<tr>
<td>Computer Science</td>
<td></td>
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</table>

Sample Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
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<tbody>
<tr>
<td>CS 543</td>
<td>Operating Systems</td>
</tr>
<tr>
<td>CS 551</td>
<td>Compiler Construction I</td>
</tr>
<tr>
<td>CS 552</td>
<td>Compiler Construction II</td>
</tr>
<tr>
<td>CS 550</td>
<td>Programming Languages</td>
</tr>
<tr>
<td>Engineering Management</td>
<td></td>
</tr>
</tbody>
</table>

Sample Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGMT 501</td>
<td>Engineering Management</td>
</tr>
<tr>
<td>EGMT 502</td>
<td>Advanced Engineering Management</td>
</tr>
<tr>
<td>EGMT 504</td>
<td>Engineering Management Communications</td>
</tr>
<tr>
<td>EGMT 531</td>
<td>Engineering Economic Evaluation &amp; Analysis</td>
</tr>
<tr>
<td>EGMT 581</td>
<td>Human Relations and Organizational Behavior</td>
</tr>
<tr>
<td>Environmental Engineering</td>
<td></td>
</tr>
</tbody>
</table>

Sample Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVS 501</td>
<td>Chemistry of the Environment</td>
</tr>
<tr>
<td>ENVS 608</td>
<td>Fate of Pollutants in Air and Water</td>
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<tr>
<td>ENVE 661</td>
<td>Env Engr Op-Chem &amp; Phys</td>
</tr>
<tr>
<td>ENVE 662</td>
<td>Envr Engr Unit Oper-Bio</td>
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</table>

Materials Science and Engineering

Sample Courses

<table>
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<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATE 500</td>
<td>Structure and Properties of Metals</td>
</tr>
<tr>
<td>MATE 501</td>
<td>Structure and Properties of Polymers</td>
</tr>
<tr>
<td>MATE 502</td>
<td>Structure and Properties of Ceramic and Electronic Materials</td>
</tr>
<tr>
<td>MATE 505</td>
<td>Phase Equilibria</td>
</tr>
<tr>
<td>MATE 507</td>
<td>Kinetics</td>
</tr>
</tbody>
</table>

Total Credits 45.0
Qualifying Exam

The qualifying exam is administered once a year in January at the start of the 2nd term. The objective of the exam is to evaluate proficiency in core undergraduate chemical engineering material. The format is made up of seven problems, each covering a separate core topic from the undergraduate curriculum, including thermodynamics, heat transfer, mass transfer, fluid mechanics, kinetics, control, and separations. Students must display mastery of five out of the seven topics to pass the qualifying exam. A student can appeal to take a second-chance exam at the end of the 2nd term if the qualifying exam was not satisfactory in the first instance. However, the appeal is not guaranteed and will depend on student's overall performance in coursework, research and teaching assistant duties.

Plan of Study

All students must meet with their research advisor in their 2nd term to work out a plan of study.

Candidacy Exam

The components of the candidacy exam are as follows:

- Proposal Document (Written): The student is required to write a research proposal of about 15 pages, including background, preliminary results, and a research plan (with his/her advisor’s input). The proposal must be submitted to each member of the student’s thesis committee and to the graduate program advisor in advance of the oral exam date.
- Preliminary Defense (Oral): The student provides a formal defense of the work to date and the anticipated work to be completed for the thesis to his/her thesis committee.
- Publications: At a minimum, at least one manuscript (original article) must have been submitted to a refereed journal prior to the oral exam date.

Thesis/Dissertation and Defense

As the culmination of intensive study and independent research, the doctoral dissertation represents a major scholarly endeavor; accordingly, it is recognized as the most important requirement of the degree. All doctoral candidates must present an acceptable dissertation based on significant work. The dissertation must represent a unique contribution to chemical engineering or biochemical engineering knowledge. A final oral examination is conducted, in part, as a defense of the dissertation. The requirements of the thesis/dissertation and defense are:

- Thesis (Written): The student is required to write a thesis detailing the entire PhD project, including background, methods, results, discussion, conclusions and bibliography.
- Defense (Oral): The student provides a formal defense of his/her PhD thesis in an oral examination to his/her thesis committee.
- Publications: At a minimum, at least one original article must be published in a refereed journal (department's minimum requirement). At the discretion of the research advisor, further publication requirements may be imposed above this minimum.

For more information, visit the Chemical and Biological Engineering Department (http://drexel.edu/cbe) web page.

Facilities

Abrams Laboratory (ABRAMS)

Software:
- The Abrams group Github repository (https://github.com/cameronabrams)

Computational resources:
- Proteus, Drexel’s high-performance cluster (www.drexel.edu/research/urc/services/cluster)
- NSF XSEDE (www.xsede.org (http://www.xsede.org))
- DoD HPCMP (www.hpc.mil (https://www.hpc.mil))

Alvarez Research Group (Alvarez)

- Rheo Filament- VADER1000 - Filament Extensional Rheometer with forced convection oven
- TA DHR3 – Controlled Stress Rheometer with Electronic Heated Platesx
- TA ARES G2 – Controlled Strain Rheometer with Forced Convection Oven
- Controlled Film Coater
- Gel Spinning Apparatus for continuous filament and fiber formation
- Microtensiometer for measurement of dynamic transport of surfactant to fluid-fluid interfaces, including dilatational rheology of equilibrated surfaces.
- Supercritical Microtensiometer for measurement of surfactant transport to fluid-fluid interfaces at elevated pressures
- Nikon TE microscope with 3MP camera and various objectives.
- Fluigent - 4 port continuous pressure fluid pump

**Nanomaterials for Energy Applications and Technology Laboratory (BAXTER)**

- Amplified Ti:Sapphire laser with time-resolved terahertz spectroscopy and femtosecond UV/vis/NIR transient absorption spectroscopy (Bossone 106)
- Solar simulator with monochromator and photovoltaic/photoelectrochemical test station
- Electrochemical impedance spectroscopy
- Layer-by-layer deposition robot
- Dip coater
- Spin coater
- Electrodeposition station
- Continuous flow microreactors

**Biofuels Laboratory (CAIRNCROSS)**

- Bubble column biodiesel reactors
- Recirculating heated oil baths
- Quartz crystal microbalance / heat conduction calorimeter (Masscal G1)
- Maxtek quartz crystal microbalance with phase lock oscillator
- Parr reactor

**Nanocrystal Solar Laboratory (FAFARMAN)**

- Two chamber fabrication glove box with separate air-purification for wet-chemical synthesis and dry-process fabrication steps, featuring HEPA filtered laminar flow air handling for class-1 cleanroom conditions in an inert atmosphere. In the wet-chemical fabrication chamber there are a spincoater, centrifuge, hot-plates and solid and liquid reagents. On the dry chamber side, there is an integrated thermal evaporator for depositing metal, and a UV-ozone cleaner.
- Custom built Schlenk vacuum/gas manifold, all necessary glassware, J-Kem precision temperature controllers and heating mantles
- Perkin Elmer Lambda 35 UV-vis spectrometer
- ThermoFisher Nicolet iS50R Fourier-transform vis-NIR-MIR absorption spectrometer covering spectral ranges 13000 – 600 and 25000 – 8000 1/cm
- Keithley dual-channel precision source-meter
- CrystaLaser Q-switch laser, 300 mW at 532 nm
- Home-built 4-point probe station for thin film electrical conductivity
- 80 MHz digital oscilloscope
- Stanford Research Systems lock-in amplifier

**Nanofibers for Energy Storage and Conversion Laboratory (KALRA)**

- Four Electrospinning Stations (with core-shell spinning capability)
- Tube Furnaces/Convection Ovens/Vacuum Ovens
- Mbraun Dual User Glove Box
- Carver Heat Press
- Gamry Ref 3000 Potentiostat
- 32-channel Maccor Battery Cycler

**Access to:**

- Drexel’s Centralized Research Facilities (SEM, TEM, Ultramicrotome, FTIR, XPS, XRD, Multi-angle x-ray scattering)
- XSEDE Compute Hours Allocation
- Synchrotron at Brookhaven National Lab
- BET Surface area and Porosity Analyzer

**Thin Films and Devices Laboratory (LAU)**

- Chemical Vapor Deposition Thin Film Reactor System I
- Chemical Vapor Deposition Thin Film Reactor System II
- Chemical Vapor Deposition Rotating Bed Reactor System
- Gamry Reference 600 Electrochemical Testing Station
- Solar Illuminator
- Nicolet 6700 FTIR Spectrometer
- Laurell Technologies Spin Coater

**Access to:**

- Centralized Research Facilities (SEM, TEM, XRD, SAXS, XPS, Raman, Profilometer)
- Thermogravimetric Analyzer
- Differential Scanning Calorimeter
- Dynamic Mechanical Analyzer
- UV-Vis Spectrophotometer

**Biosensor and Bioanalytics Laboratory (MUTHARASAN)**

- Custom-built bio-analytical flow apparatus for conducting in situ surface chemistry and detection assays of pathogens, biomarkers, DNA and RNA
- Impedance Analyzers Agilent 4294A and Agilent HP4192A with bridge circuits for device characterization
- Electrochemical Impedance Spectrometer, Gamry Interface 1000 with three electrode cells, and interfaces to biosensor flow cell; Ag/AgCl and Pt electrodes
- Stanford Research System QCM200 and flow cells
- Signal Recovery 875 Lock-In amplifier (plus computer-interface)
- Function/Arbitrary Waveform Generator, 80 MHz Agilent 33250A
- Agilent precision Giga-ohmmeter
- Bausch & Lomb optical Microscopes interfaced with image acquisition system
- Olympus OM-10 Fluorescence Microscope, coupled to Canon digital imaging and video systems
- PTI SS Fluorescence Spectrometer with PMT 750 detector
- UV-VIS spectrometer – Shimadzu UV-1800
- Denton Desktop high vacuum sputtering system; 6-inch target, one or two cathode configuration, Base vacuum $10^{-6}$
- Harrick RF Plasma Reactor (Model PDC-001, 200 W) modified for conducting plasma-assisted surface reactions
- UVP UV Radiation Oven, Model OG-1. Radiation at 185 and 254 nm
- 1550 nm DFB laser (Anritsu GB5A016) and 1310 nm DFB laser (QPhotonics), and associated power supplies
- High speed micro-centrifuge (200 – 15000 rpm)
- Vacuum ovens
• Incubators, 9 ft³, 20-70°C
• Spectrum analyzer (ANDO AQ-6310B), LabView interface
• Ericsson FSU 975 fusion splicer
• Laminar Flow Hoods, Precision CO₂ Incubators, Spinners, bioreactors (0.1L to 1L)

Access to:
• Bruker Daltonics Autoflex III Smartbeam TOF-MALDI mass spectrometer
• 8 M#, Milli-Q system
• Autoclave
• Hot room 37°C, 100 ft²
• Refrigerated room 4°C, 100 ft²

Polymers and Composites Laboratory (PALMESE)
• TA Instruments TGA Q50 Thermogravimetric Analyzer
• KSV Instruments CAM 200 Contact Angle and Surface Tension Meter
• TA Instruments DSC Q2000 Differential Scanning Calorimeter
• Instron 8872
• Thermo Nicolet Nexus 870 FTIR
• TA Instruments DMA Dynamic Mechanical Analysis
• Perkin Elmer DSC7 Differential Scanning Calorimeter
• Waters GPC/HPLC (RI, UV Detectors)
• Electrospinning station
• TA Instruments AR Rheometer
• Thinky planetary centrifugal mixer ARE-250
• Melt Press
• Portable Near Infrared Spectrometer
• Brookfield digital viscometer
• Glove Box
• Supercritical Dryer (2x)
• Dielectric Barrier Discharge (DBD) plasma reactor

Process Systems Engineering Laboratory (SOROUSH)
• Shimadzu GPC
• Mini-Reactors
• Agilent GC/MS
• Fluidized Sand Bath
• IKA-RCT Stirred Hotplate Reactors

Access to:
• Drexel’s Centralized Research Facilities (SEM, TEM, Ultramicrotome, FTIR, XPS, XRD, Multi-angle x-ray scattering)
• TOF-MALDI Mass Spectrometer

Snyder Laboratory (SNYDER)
• Millipore DI water system
• 302N Autolab Potentiostats (x2)
• Mettler Toledo Micro-Balance
• Ultracentrifuge
• 4 port Schlenk line
• 4 kW Ambrell Radio Frequency Induction Furnace

Tang Laboratory (TANG)
• Six-channel Bio-Logic SP-300 potentiostat with electrochemical impedance spectroscopy
• LC Technology dual-user glovebox with argon atmosphere. Includes oxygen and water analyzers, electronic feedthroughs, and integrated vacuum oven
• Coin cell crimer /decrimer for battery fabrication (TOB Battery)
• Automatic electrode film coater (TOB Battery)
• Tube furnace
• Vacuum oven
• Karl-Fischer titration apparatus (Mettler Toledo)
• Two rotating disk electrode test station (Pine Instruments) with rotating ring-disk accessories
• 32-channel battery cycler (Arbin)

Wrenn Laboratory (WRENN)
• PTI, Inc. C-71 Time-Resolved Fluorescence Spectrometer (pulsed nitrogen and dye lasers)
• PTI, Inc. A-710 Steady State Fluorescence Spectrometer
• Brookhaven 90Plus Dynamic Light Scattering Apparatus
• Brookhaven Goniometer-based, Static Light Scattering Apparatus
• Perkin-Elmer BUV40XW0 UV-Visible Absorbance Spectrometer
• Zeiss Axioskop2 Fluorescence microscope
• Zeiss Ultraviolet Digital Image Analysis System (contains Orca Camera, Sony 17” monitor, and Axiovision II software)
• Beckman Coulter Allegra64 Centrifuge
• Misonix, Inc. XL2020 Sonicator
• Lipex Biomembranes, Inc. Lipid Extruder (10 mL)

Chemical Engineering Faculty
Cameron F. Abrams, PhD (University of California, Berkeley). Professor. Molecular simulations in biophysics and materials; receptors for insulin and growth factors; and HIV-1 envelope structure and function.

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). Associate Professor. Solar cells, semiconductor nanomaterials, 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 synthesis of
semiconductor thin films; colloidal nanocrystals; electromodulation and photomodulation spectroscopy.

Vibha Kalra, PhD (Cornell University) Chemical and Biological Engineering. Assistant Professor. Electrodes for energy storage and conversion; supercapacitors; Li-S batteries; fuel cells; flow batteries; electrospinning for nanofibers; molecular dynamics simulations; Nanotechnology, polymer nanocomposites.

Kenneth K.S. Lau, PhD (Massachusetts Institute of Technology) Chemical and Biological Engineering. Associate Professor. Surface science; nanotechnology; polymer thin films and coatings; chemical vapor deposition.

Raj Mutharasan, PhD (Drexel University) Frank A. Fletcher Professor. Biochemical engineering; cellular metabolism in bioreactors; biosensors.

Giuseppe R. Palmese, PhD (University of Delaware) Department Head, Chemical and Biological Engineering. Professor. Reacting polymer systems; nanostuctured 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 Soroush, PhD (University of Delaware). Professor. Process systems engineering; polymer engineering.

John H. Speidel, BSHE, MCHE (University of Delaware; Illinois Institute of Technology). Teaching Professor. Chemical process safety; process design engineering.

Maureen Tang, PhD (University of California, Berkeley). Assistant Professor. Batteries and fuel cells; nonaqueous electrochemistry; charge transport at interfaces.

Michael Walters, PhD (Drexel University). Assistant Teaching Professor. Undergraduate laboratory.

Stephen P. Wrenn, PhD (University of Delaware) Assistant Dean of Graduate Affairs, College of Engineering. Associate Professor. Biomedical engineering; biological colloids; membrane phase behavior and cholesterol transport.

Emeritus Faculty


Civil Engineering

Major: Civil Engineering

Degree Awarded: Master of Science in Civil Engineering (MSCE) or Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 45.0 (MSCE); 90.0 (PhD)

Classification of Instructional Programs (CIP) code: 14.0801

Standard Occupational Classification (SOC) code: 17-2015

About the Program

Objectives

The graduate program in civil engineering offers students the opportunity to develop a more fundamental and complete understanding of the principles that govern their field as well as current design methodology. Students are encouraged to be innovative and imaginative in their quest for recognizing, stating, analyzing, and solving engineering problems.

The goal of the master’s program is to develop technical depth of expertise for a professional career in the planning, design, construction, and operation of large-scale infrastructure systems, built facilities, and water resources management. The goal of the PhD program is to develop the abilities to discover, pursue, and apply basic knowledge. PhD recipients are prepared to engage in teaching and research or in an industrial career in the development of new concepts and innovative systems.

General Information

The civil engineering programs comprise the following areas of specialization: building systems, geotechnical engineering, hydraulic and coastal engineering, structural engineering, and water resources.

For more information, visit the Department of Civil, Architectural and Environmental Engineering (http://www.drexel.edu/cae) web page.

Admission Requirements

MS admission is based on an academic record demonstrating adequate preparation and potential for successful graduate study. This typically includes a BS from an engineering curriculum accredited by the Accrediting Board for Engineering and Technology (ABET) or the equivalent from a non-U.S. institution. Submission of results from the Graduate Record Exam (GRE) is required. A grade point average (GPA) of 3.0 is usually required. Graduates who do not have a bachelor’s degree in either Civil, Architectural or Environmental Engineering may be required to take preparatory undergraduate courses.

For additional information on how to apply, visit Drexel’s Admissions page for Civil Engineering (http://www.drexel.edu/grad/programs/coe/civil-engineering).

Master of Science in Civil Engineering

The programs of study at the master’s level continue the specialization developed at the senior level of the undergraduate program or newly developed interests. The Master of Science in Civil Engineering program may be elected by graduates of ABET-accredited undergraduate programs in civil engineering and related fields. Admission and prerequisites are determined on the basis of a student’s undergraduate transcript.

Most MSCE graduates work as professional engineers in consulting firms, industry, or governmental agencies. A number of our graduates have started consulting and construction firms in the Philadelphia area and have been very successful. Other former students hold prominent positions in public utilities, local government agencies, and industry.

The full-time graduate academic program is closely associated with the research efforts of the faculty. Full-time master’s degree candidates are encouraged to base their master’s thesis on some aspect of faculty research. The one-to-one relationship between student and faculty member provides an invaluable learning experience. The General
The master’s degree requires a total of 45.0 credits, of which 24.0 credits must be in the major field of interest and 6.0 credits are to fulfill math requirements. The remaining credits are taken as electives in related areas. The choice of core and elective courses is made in consultation with the student’s graduate advisor.

Areas of concentration include:

• Structural
• Geotechnical/geoenvironmental/geosynthetics
• Water resources
• Building systems/energy

Dual graduate degrees are possible. Among the more popular programs are combining the MS in Civil Engineering with an MS in Environmental Engineering, or Engineering Management. The required credits must meet all civil engineering program requirements and will be determined on the basis of the student’s proposed program of study.

**PhD in Civil Engineering**

The PhD degree is awarded for original research on a significant civil engineering problem. Graduate students who have completed their MS degrees work closely with individual faculty members (see Faculty Research Interests below). PhD dissertation research is usually supported by a research grant from a government agency or an industrial contract.

The full-time graduate academic program is closely associated with the research efforts of the faculty. The General (Aptitude) Test of the Graduate Record Examination (GRE) is required for applicants pursuing full-time study.

Doctoral students normally take at least 45.0 credits, including research credits, beyond the master’s degree requirements. Full-time residency for one continuous academic year is required for the PhD degree to ensure students the opportunity for intellectual association with other scholars. Many doctoral students take two, three, or four years of full-time graduate study to complete their degrees. Involvement in the teaching activity of the Civil, Architectural and Environmental Engineering Department is required of all PhD applicants.

After approximately one year of study beyond the master’s degree, doctoral students take a candidacy examination, consisting of written and oral parts. Each PhD candidate is supervised by a major professor and a doctoral committee chaired by the major professor.

PhD candidates submit a detailed proposal for dissertation research to the doctoral committee. The students then take a proposal examination; successful completion of this examination is required to become a PhD candidate. After approval of the proposal, the committee meets from time to time to review the progress of the research. The dissertation must be submitted to the doctoral committee at least 90 days before the graduation date. The committee schedules and conducts a final oral examination before approval of the dissertation.

Areas of research include:

• Structural
• Geotechnical/geoenvironmental/geosynthetics
• Water resources
• Sustainable engineering

**Dual Degree Programs**

Civil Engineering students may find it useful to pursue dual MS degrees. Such programs have been pursued in concert with Environmental Engineering/Science, Mechanical Engineering, Information Studies and Engineering Management. A dual degree student must complete the required coursework for each degree. Depending upon the concentration, up to 15.0 credits from another program may count as electives for the MSCE, with the advisor’s approval. The student is responsible for obtaining approval of MSCE courses that apply to the second degree.

**Bachelor’s/Master’s Dual Degree Program**

Exceptional undergraduate students can also pursue a master of science degree in the same period as the bachelor of science. Many students deepen their knowledge with a Master’s degree in Civil Engineering, while others have broadened their knowledge with a Master’s degree in related areas such as Environmental Science, Engineering Management, Software Engineering and Information Technology.

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.

**Facilities**

**Construction Materials Laboratory**

This laboratory contains facilities for the study of concrete, asphalt, mortar, soil-cement, and timber materials, and moist cure facilities.

**Geosynthetics Laboratory**

This laboratory contains a complete suite of physical, mechanical, hydraulic, endurance, and environmental test devices for assessing behavior of geotextiles, geogrids, geonets, geomembranes, and geocomposites.

**HVAC and Refrigeration Laboratory**

This laboratory contains complete models of heating, ventilation, air conditioning, refrigeration, and pumping system models.

**Hydromechanics Laboratory**

This laboratory contains a wave channel tilting flume, pipe friction equipment, bench demonstration equipment, and a beach erosion model.

**Soil Mechanics and Geoenvironmental Laboratory**

This laboratory contains triaxial and direct shear equipment, controlled environmental chambers, consolidation tests, flexwall permeameters, and a test bed.

**Structural Testing Laboratory**

This laboratory contains universal testing machines with 150,000- and 300,000-pound capacity and test beds with MTS dynamic load equipment.

**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 Akkan, PhD (University of Illinois at Urbana-Champaign) John Roebbling 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). Assistant Professor. Outdoor air quality, particulate matter size and composition instrumentation and measurements, source apportionment of ambient particulate matter, climate impacts of particulate matter.

Eugenio Ellis, RA, PhD (Virginia Polytechnic State University). Associate Professor. Extended-care facilities design, research on spatial visualization, perception and imagination.

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. Durability of polymeric construction materials; advanced construction materials; and performance of geosynthetics.

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.

Joseph V. Mullin, PhD (Pennsylvania State University) Associate Department Head. Teaching Professor. Structural engineering; failure analysis; experimental stress analysis; construction materials; marine structures.

Mira S. Olson, PhD (University of Virginia) Graduate Studies Advisor. Associate Professor. Environmental remediation; contaminant and bacterial transport in porous media and bacterial response to dynamic environments.

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 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). Associate 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.

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: Master of Science (MS) or Doctor of Philosophy (PhD)
Total Credit Hours: 45.0 - 48.0 (MS); 90.0 (PhD)
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 computer engineering curriculum is designed to: (1) address the needs of students with a variety of different backgrounds; (2) ensure that graduates will have adequate knowledge and skills in at least one area of specialization; (3) meet the immediate needs of working students as well as to adequately prepare full-time students for a real-world technological environment; and (4) equip students with tools to grasp and develop new technologies and trends.

The Master of Science in Computer Engineering degree requires a minimum of 45.0 approved credits chosen in accordance with the plan of study arranged in consultation with the student's advisor and the departmental graduate advisor. Up to but not exceeding 9.0 research/thesis credits may be taken by students who choose to write a master's thesis. Students who elect a non-thesis option are also encouraged to engage in research, by registering for supervised research credits (not to exceed 9.0 credits).

A graduate co-op is available for this program. For more information, visit the Steinbright Career Development Center's website (http://www.drexel.edu/scdc/co-op/graduate).

For more information, visit the Department of Electrical and Computer Engineering (http://www.ece.drexel.edu) web site.

Admission Requirements

Applicants should preferably have an undergraduate degree equivalent to a US bachelor's degree in computer engineering, computer science, or electrical engineering. Students holding degrees in other engineering and science disciplines with appropriate coursework or training will also be considered.

Appropriate coursework includes experience with all of the following: Software (advanced programming and operating systems); Computer Architecture (digital systems design, computer organization and architecture); Algorithms and Data Structures; Computer Networks. Students must have a minimum 3.0 GPA (on a 4.0 scale) for the last two years of undergraduate studies, as well as for any subsequent graduate-level work.

The GRE General Test is required of applicants to full-time MS and PhD programs. Students whose native language is not English and who do not hold a degree from a US institution must take the Test of English as a Foreign Language (TOEFL).

For additional information on how to apply, visit Drexel's Admissions page for Computer Engineering (http://www.drexel.edu/grad/programs/coe/computer-engineering).

Master of Science in Computer Engineering

The Master of Science in Computer Engineering curriculum encompasses 45.0 or 48.0 (with the Graduate Co-op option) approved credit hours, chosen in accordance with the following requirements and a plan of study arranged with the departmental graduate advisor in consultation with the student's research advisor, if applicable. Before the end of the first quarter in the Department of Electrical and Computer Engineering, for a full-time student, or by the end of the first year for a part-time student, said plan of study must be filed and approved with the departmental graduate advisor.

A total of at least 30.0 credit hours must be taken from among the graduate course offerings of the Department of Electrical and Computer Engineering. These credits must be taken at Drexel University. No transfer credit may be used to fulfill these requirements, regardless of content equivalency.

The remaining courses needed to reach the minimum credit hour requirement for the degree program are considered elective courses. Elective courses can be chosen from among the graduate course offerings of the Department of Electrical and Computer Engineering; other departments within the College of Engineering; the School of Biomedical Science, Engineering and Health Systems; the Department of Mathematics; the Department of Physics; the Department of Chemistry and the Department of Biology. In order to have courses outside of these departments and schools count towards degree completion, they must be approved by the departmental graduate advisors prior to registration for said courses.

Please note that ECEC 500 (Fundamentals of Computer Hardware) and ECEC 600 (Fundamentals of Computer Networks) do not count toward the credit requirements to complete the MS in Electrical Engineering degree program.

| Computer Engineering (ECEC) Courses | 21.0 |
| General Electrical and Computer Engineering (ECEC, ECEE, ECEP, ECES, ECET) Courses | 9.0 |
| Elective Courses | 15.0 |
| Total Credits | 45.0 |

Options for Degree Fulfillment

Although not required, students are encouraged to complete a Master's Thesis as part of the MS studies. Those students who choose the thesis option may count up to 9.0 research/thesis credits as part of their required credit hour requirements.

Students may choose to participate in the Graduate Co-Op Program, where 6.0 credit hours can be earned for a six month co-operative education experience in industry, working on curriculum related projects. The total number of required credit hours is increased to 48.0 for those students who choose to pursue the Graduate Co-Op option. This change represents an increase in non-departmental required credit hours to a
total of 18.0 credit hours, 6.0 of which are earned from the cooperative
education experience.

For more information on curricular requirements, visit the Department of Electrical and Computer Engineering (http://drexel.edu/ece) (http://www.ece.drexel.edu)/s web site.

PhD in Electrical Engineering

General Requirements

The following general requirements must be satisfied in order to complete the PhD in Electrical Engineering:

- 90.0 credit hours total
- candidacy examination
- research proposal
- dissertation defense

Students entering with a master’s degree in electrical or computer engineering or a related field will be considered a post-masters PhD student and will only be required to complete a total of 45.0 credit hours, in accordance with University policy.

Curriculum

Appropriate coursework is chosen in consultation with the student's research advisor. A plan of study must be developed by the student to encompass the total number of required credit hours. Both the departmental graduate advisor and the student's research advisor must approve this plan.

Candidacy Examination

The candidacy examination explores the depth of understanding of the student in his/her specialty area. The student is expected to be familiar with, and be able to use, the contemporary tools and techniques of the field and to demonstrate familiarity with the principal results and key findings.

The student, in consultation with his/her research advisor, will declare a principal technical area for the examination. The examination includes the following three parts:

- A self-study of three papers from the archival literature in the student's stated technical area, chosen by the committee in consultation with the student.

- A written report (15 pages or less) on the papers, describing their objectives, key questions and hypotheses, methodology, main results and conclusions. Moreover, the student must show in an appendix independent work he/she has done on at least one of the papers – such as providing a full derivation of a result or showing meaningful examples, simulations or applications.

- An oral examination which takes the following format:
  - A short description of the student’s principal area of interest (5 minutes, by student).
  - A review of the self-study papers and report appendix (25-30 minutes, by students).
  - Questions and answers on the report, the appendix and directly related background (40-100 minutes, student and committee).

In most cases, the work produced during the candidacy examination will be a principal reference for the student’s PhD dissertation; however, this is not a requirement.

Research Proposal

Each student, after having attained the status of PhD Candidate, must present a research proposal to a committee of faculty and industry members, chosen with his/her research advisor, who are knowledgeable in the specific area of research. This proposal should outline the specific intended subject of study; i.e., it should present a problem statement, pertinent background, methods of study to be employed, expected difficulties and uncertainties and the anticipated form, substance and significance of the results.

The purpose of this presentation is to verify suitability of the dissertation topic and the candidate's approach, and to obtain the advice and guidance of oversight of mature, experienced investigators. It is not to be construed as an examination, though approval by the committee is required before extensive work is undertaken. The thesis proposal presentation must be open to all; announcements regarding the proposal presentation must be made in advance.

The thesis advisory committee will have the sole responsibility of making any recommendations regarding the research proposal. It is strongly recommended that the proposal presentation be given as soon as possible after the successful completion of the candidacy examination.

Dissertation Defense

Dissertation Defense procedures are described on the Graduate College's webpage (http://drexel.edu/graduatedcollege/academics/thesis-and-dissertation). The student must be a PhD candidate for at least one year before he/she can defend his/her doctoral thesis.

Dual Degree

The ECE Department offers outstanding students the opportunity to receive two diplomas (BS and MS) at the same time. The program requires five (5) years to complete. Participants, who are chosen from the best undergraduates students, work with a faculty member on a research project and follow a study plan that includes selected graduate classes. This program prepares individuals for careers in research and development; many of its past graduates continued their studies toward a PhD.

For more information on eligibility, academic requirements, and tuition policy visit the Engineering Combined BS/MS (http://www.ece.drexel.edu/undergrad/bsms.html) page.

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.

Applied Networking Research Lab

Applied Networking Research Lab (ANRL) projects focus on modeling and simulation as well as experimentation in wired, wireless and sensor networks. ANRL is the home of MuTANT, a Multi-Protocol Label Switched Traffic Engineering and Analysis Testbed composed of 10 high-end Cisco routers and several PC-routers, also used to study other protocols in data networks as well as automated network configuration and management. The lab also houses a sensor network testbed.

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 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/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-Schwartz, 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; Intecontinental 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 difused 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 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.
Computer Engineering Faculty

Suryadevara Basavaiah, PhD (University of Pennsylvania). Teaching Professor. Computer engineering; computer engineering education; custom circuit design; VLSI technology; process and silicon fabrication.

Tom Chmielewski, PhD (Drexel University). Assistant 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.

Afshin Daryoush, ScD (Drexel University). Professor. Digital and microwave photonics; nonlinear microwave circuits; RFIC; medical imaging.

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) Vice Dean, Graduate College. Professor. Electro-optics; remote sensing; active optical elements; liquid crystal devices.

Gary Friedman, PhD (University of Maryland-College Park). Professor. Biological and biomedical applications of nanoscale magnetic systems.

Eli Fromm, PhD (Jefferson Medical College) LeRoy A. Brothers University Professor / Director of Center of Educational Research. Professor. Engineering education; academic research policy; bioinstrumentation; physiologic systems.

Edwin L. Gerber, PhD (University of Pennsylvania). Professor. Computerized instruments and measurements; undergraduate engineering education.

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 Graduate Affairs. Associate Professor. Embedded systems, self-managing systems, reliable and fault-tolerant computing, distributed systems, computer architecture, and testing and verification of digital systems.

Bruce Katz, PhD (University of Illinois). Adjunct Professor. Speech communication and computer science; artificial intelligence.

Youngmoo Kim, PhD (MIT). Associate Professor. Audio and music signal processing, voice analysis and synthesis, music information retrieval, machine learning.

Timothy P. Kurzweg, PhD (University of Pittsburgh). Associate Professor. Micro-optical systems; optical spectroscopy; programmable imaging with MEMS; bio-sensors; diffuse optical communication; MEMS fabrication; diffractive optics; optical automation; optical modeling and simulation; magnetic particle locomotion; meta-materials; reconfigurable antennas.

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. Virginia Tech. Professor. Power systems; Nuclear reactor design; ionizing radiation detection; nuclear forensics; propulsion; directed energy/high power microwaves; nonstationary signal processing; radar; electronic survivability/susceptibility to harsh environments; electronic warfare.

Dagmar Niebur, PhD (Swiss Federal Institute of Technology). Associate Professor. Intelligent systems; dynamical systems; power system monitoring and control.

Chika Nwankpa, PhD (Illinois Institute of Technology) ECE Department Head. Professor. Power system dynamics; power electronic switching systems; optically controlled high power switches.

Christopher Peters, PhD (University of Michigan). 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.

Karkal S. Prabhu, PhD (Harvard University). Auxiliary Professor. Computer and software engineering; advanced microprocessors and distributed operating systems.

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

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: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 52.2001
Standard Occupational Classification (SOC) code: 11-9021

About the Program

The Master of Science in Construction Management program gives professionals the opportunity to develop the multidisciplinary skills required of effective construction managers. The program focuses on training professionals to meet the challenge of increasing owner demands, tighter project delivery times and increasing regulation. The program provides the leadership skills professionals need to navigate the many daily challenges construction organizations face in successfully managing construction operations.

Three concentrations are available: construction project management, real estate, and sustainability and green construction.

Program Goals

The program is designed to increase the students' breadth and depth of knowledge in the principles and practices of construction management. The program serves as an excellent platform to develop senior management for the region's construction industry.

Graduates of the Master of Science in Construction Management program will:

• exhibit strong technical and managerial skills
• apply scientific methodologies to problem solving
• think critically
• exercise creativity and inject innovation into the process
• operate at the highest level of ethical practice

• employ principles of transformational leadership

Concentrations

Three concentrations are available:

Construction Project Management

This concentration provides the knowledge and skills required to successfully manage complex construction projects. Topics include hard skills of project management, such as estimating and budgeting, time management, and planning. Other topics include managerial and legal aspects of construction contract administration, international construction practices, strategic planning, quality management, and productivity analysis.

Real Estate

In this concentration students explore the knowledge and skills required to create, maintain, and build environments for living, working and entertainment purposes. Relevant issues include project finance, real estate as investments, design and construction, operations, development law, environmental remediation, public policy, market analysis, and architecture.

Sustainability and Green Construction

Sustainable development means integrating the decision-making process across the project team, so that every decision is made with an eye to the greatest long-term benefits. Currently, in the Leadership in Energy and Environmental Design (LEED) green building rating system, the construction process represents a significant portion of the effort required to achieve high performance building programs. This concentration is intended to explore these concepts in detail.

For additional information, view the College of Engineering's Construction Management (http://drexel.edu/engineering/areas-of-study/construction-management) web page.

Admissions Requirements

Admission to the program requires:

• A bachelor's degree in construction management or engineering, or a baccalaureate business or non-technical degree.
• A completed application
• Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Potential students must supply transcripts regardless of the number of credits earned or the type of school attended. If a potential student does not list all post-secondary institutions on his or her application, and these are listed on transcripts received from other institutions, processing of the application will be delayed until the remaining transcripts have been submitted.
• GPA of 3.0 or higher
• Two letters of recommendation (professional or academic)
• Up-to-date resume
• 500 word essay on why the applicant wishes to pursue graduate studies in this program
• International Students must submit a TOEFL score indicating a minimum of 600 (paper exam) or 250 (CBT exam). For more information regarding international applicant requirements, view the International Students Admissions Information (http://drexel.edu/grad/resources/international) page.
Visit the Graduate Admissions (http://www.drexel.edu/grad/programs/coe/construction-management) website for more information about requirements and deadlines, as well as instructions for applying online.

Degree Requirements

The Master of Science in Construction Management curriculum includes a core of 5 required courses (15.0 credits), a concentration, and 6.0 credits of culminating experience. The culminating experience includes a capstone project in construction management.

Core Foundation Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMGT 501</td>
<td>Leadership in Construction</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 505</td>
<td>Construction Accounting and Financial Management</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 510</td>
<td>Construction Control Techniques</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 512</td>
<td>Cost Estimating and Bidding Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 515</td>
<td>Risk Management in Construction</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Concentrations 15.0-24.0

Students pursue a concentration in one of the following areas:

Construction Management Project Management Concentration

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMGT 525</td>
<td>Applied Construction Project Management</td>
<td></td>
</tr>
<tr>
<td>CMGT 528</td>
<td>Construction Contract Administration</td>
<td></td>
</tr>
<tr>
<td>CMGT 530</td>
<td>Equipment Applications and Economy</td>
<td></td>
</tr>
<tr>
<td>CMGT 532</td>
<td>International Construction Practices</td>
<td></td>
</tr>
<tr>
<td>CMGT 538</td>
<td>Strategic Management in Construction</td>
<td></td>
</tr>
<tr>
<td>CMGT 540</td>
<td>Schedule Impact Analysis</td>
<td></td>
</tr>
<tr>
<td>CMGT 548</td>
<td>Quality Management and Construction Performance</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 550</td>
<td>Productivity Analysis and Improvement</td>
<td></td>
</tr>
</tbody>
</table>

Real Estate Concentration

Select eight of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMGT 535</td>
<td>Community Impact Analysis</td>
<td></td>
</tr>
<tr>
<td>REAL 568</td>
<td>Real Estate Development</td>
<td></td>
</tr>
<tr>
<td>REAL 571</td>
<td>Advanced Real Estate Investment &amp; Analysis</td>
<td></td>
</tr>
<tr>
<td>REAL 572</td>
<td>Advanced Market Research &amp; Analysis</td>
<td></td>
</tr>
<tr>
<td>REAL 573</td>
<td>Sales &amp; Marketing of Real Estate</td>
<td></td>
</tr>
<tr>
<td>REAL 574</td>
<td>Real Estate Economics in Urban Markets</td>
<td></td>
</tr>
<tr>
<td>REAL 575</td>
<td>Real Estate Finance</td>
<td></td>
</tr>
<tr>
<td>REAL 576</td>
<td>Real Estate Valuation &amp; Analysis</td>
<td></td>
</tr>
<tr>
<td>REAL 577</td>
<td>Legal Issues in Real Estate Development</td>
<td></td>
</tr>
</tbody>
</table>

Sustainability and Green Construction Concentration

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMGT 535</td>
<td>Community Impact Analysis</td>
<td></td>
</tr>
<tr>
<td>CMGT 545</td>
<td>Sustainable Principles &amp; Practices</td>
<td></td>
</tr>
<tr>
<td>CMGT 546</td>
<td>Sustainable Technologies</td>
<td></td>
</tr>
<tr>
<td>CMGT 547</td>
<td>LEED Concepts</td>
<td></td>
</tr>
<tr>
<td>CMGT 558</td>
<td>Community Sustainability</td>
<td></td>
</tr>
</tbody>
</table>

Culminating Experience 6.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMGT 696</td>
<td>Capstone Project in Construction Management I</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 697</td>
<td>Capstone Project in Construction Management II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 45.0

The certificate in construction management has been designed for professionals to develop the multidisciplinary skills required of effective construction managers.

Students have the option of completing this 18.0 credit certificate in construction management as a stand-alone professional development credential, or as a step toward the MS in Construction Management program.

The admissions process for this program is the same as for the MS in Construction Management. (p. 299)

Depending on the experience and background of individual students, a prerequisite course of CMGT 501 “Leadership in Construction” may be required, or, at the discretion of the faculty, can be waived.

Requirements

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CMGT 510</td>
<td>Construction Control Techniques</td>
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<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 18.0

This graduate certificate seeks to produce professionals with the knowledge, skills, and perspective required to be successful in the real estate development process and the industry as a whole. Students explore the knowledge and skills required to create, maintain, and build environments for living, working and entertainment purposes. Relevant issues include project finance, real estate as investments, design and construction, operations, development law, environmental remediation, public policy, market analysis, and architecture.

Students wishing to complete this certificate in the context of a master’s degree should consider the MS in Construction Management (p. 299) with a concentration in Real Estate.

Requirements

<table>
<thead>
<tr>
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<tbody>
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</tbody>
</table>

Select one of the following: 3.0

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>REAL 573</td>
<td>Sales &amp; Marketing of Real Estate</td>
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<tr>
<td>REAL 574</td>
<td>Real Estate Economics in Urban Markets</td>
<td></td>
</tr>
<tr>
<td>REAL 576</td>
<td>Real Estate Valuation &amp; Analysis</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 18.0

The architectural, engineering, and construction community faces the daunting task of providing a built environment which is in harmony with the natural environment—meeting the current needs of society without jeopardizing the ability of future generations to meet their needs. Sustainable development means integrating the decision-making process across the project team, so that every decision is made with an eye to the greatest long-term benefits.

The certificate in Sustainability and Green Construction is a flexible, part-time post-baccalaureate program, focused on the sustainable aspects of the construction process. Students have the opportunity to complete all requirements within one and a half years.

Currently, in the Leadership in Energy and Environmental Design (LEED) green building rating system, the construction process represents a significant portion of the effort required to achieve high performance building programs. This certificate program is intended to explore these concepts in detail. Credits from this certificate will transfer toward a Masters of Science in Construction Management (p. 299).

Requirements

<table>
<thead>
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<td>3.0</td>
</tr>
<tr>
<td>CMGT 546</td>
<td>Sustainable Technologies</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 547</td>
<td>LEED Concepts</td>
<td>3.0</td>
</tr>
</tbody>
</table>
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 and management.

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.

Cybersecurity

Major: Cybersecurity

Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0 (or 48.0 credits for the 6-month graduate co-op option)

Classification of Instructional Programs (CIP) code: 11.1003
Standard Occupational Classification (SOC) code: 15-1003

About the Program

As a greater percentage of people worldwide use computers, there is a marked increase in cybersecurity concerns. Motivated through discussions with the National Security Agency (NSA), Drexel University’s MS in Cybersecurity program prepares students with both academic and practical training to be competitive in today’s rapidly changing technical landscape. The program provides deeply technical and specialized training and enables graduates to understand, adapt, and develop new techniques to confront emerging threats in cybersecurity.

Administered by the Electrical & Computer Engineering Department in the College of Engineering, this program is interdisciplinary in nature and includes courses from Drexel University’s College of Computing & Informatics. Topics covered include computer networking, probability concepts, techniques for analyzing algorithms, dependable software design, reverse software engineering, intrusion detection, ethics, privacy, confidentiality, authenticity, and social networking.

The program offers multidisciplinary "research rotations" as an independent study component of the degree program, and a graduate co-op option for credit.

Additional Information

For additional information about this program, please visit the ECE Department's Cybersecurity degree page (http://www.drexel.edu/ece/academics/grad/ms/cybr).

Degree Requirements

The Master of Science in Cybersecurity program encompasses a minimum of 45.0 or 48.0 (with the 6-month graduate co-op option) approved credit hours, chosen in accordance with the requirements listed below. A plan of study should be arranged with the departmental graduate advisors, and in consultation with the student's research advisor, if applicable.

The required core courses provide students with a theoretical foundation in the field of cybersecurity and a framework to guide the application of knowledge gained in technical electives to the practice of cybersecurity.

Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CST 510</td>
<td>Ethics, Privacy and Legal Issues</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 517</td>
<td>Principles of Cybersecurity</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 725</td>
<td>Information Policy</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 544</td>
<td>Computer Networks</td>
<td>3.0</td>
</tr>
<tr>
<td>or ECEC 63</td>
<td>Principles of Computer Networking</td>
<td></td>
</tr>
<tr>
<td>Mathematical Foundations</td>
<td></td>
<td>3.0</td>
</tr>
<tr>
<td>CS 521</td>
<td>Data Structures and Algorithms I</td>
<td>3.0</td>
</tr>
<tr>
<td>or ECES 52</td>
<td>Probability &amp; Random Variables</td>
<td></td>
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</tbody>
</table>

Cybersecurity Technical Electives

General Electives

<table>
<thead>
<tr>
<th>Total Credits</th>
</tr>
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<tbody>
<tr>
<td>12.0</td>
</tr>
</tbody>
</table>

* Cybersecurity technical electives are used to build a deep understanding of one or more areas of technical expertise within the field of cybersecurity. All students are required to take a minimum of 18.0 credits of cybersecurity technical electives from the graduate course offerings of the Department of Computer Science, the Department of Computing and Security Technology, and the Department of Electrical and Computer Engineering [ECE]. A list of pre-approved technical electives can be found on the ECE Department website.

** General electives are the remaining courses needed to reach the minimum credit hour requirement for the degree program. General electives can be chosen from among the graduate course offerings of the College of Computing & Informatics; the Department of Computer Science; the Department of Computing and Security Technology; the Department of Electrical and Computer Engineering, and the Department of Mathematics. In order to have courses outside of these departments and schools count towards degree completion, they must be approved by the departmental graduate advisors prior to registration for said courses.
Graduate Co-op/Career Opportunities

Graduate Co-Op

Students may choose to participate in the graduate co-op program, working on curriculum related projects. Up to 6.0 credit hours can be earned for a six month full-time cooperative education experience in the industry. There are two options. Students participating in a three month full-time co-op experience earn 3.0 credits, which is the equivalent of one general elective course. Students engaging in a six month full-time co-op experience earn 6.0 credits, of which 3.0 credits is be considered equivalent to a general elective course; the other 3 credits are considered an additional course, increasing the total minimum credit requirement for graduation from the MS program with a six month full-time graduate co-op to 48.0 credits.

Further information on the Graduate Co-Op Program (http://www.drexel.edu/scdc/coop/graduate) is available at the Drexel Steinbright Career Development Center. (http://www.drexel.edu/scdc)

Career Opportunities

The program was deliberately designed to address needs of the Federal Cyber Service, the Department of Defense, and the National Security Agency. The program strengthens ties between these agencies and Drexel University and will provide professional opportunities for students pursuing this degree.

Research

Students in the MS in Cybersecurity program have opportunities to perform research-oriented coursework for academic credit. Research-oriented coursework can be divided into three categories: research rotations, master’s thesis, and independent research.

A total of 9.0 credits of research-oriented coursework may be counted towards the minimum credit hour requirement of the degree program. These credits are considered general electives.

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/aspiritg/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.

Applied Networking Research Lab

Applied Networking Research Lab (ANRL) projects focus on modeling and simulation as well as experimentation in wired, wireless and sensor networks. ANRL is the home of MuTANT, a Multi-Protocol Label Switched Traffic Engineering and Analysis Testbed composed of 10 high-end Cisco routers and several PC-routers, also used to study other protocols in data networks as well as automated network configuration and management. The lab also houses a sensor network testbed.

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/vslab/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 inter-species 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-Schwartz, 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 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.

RE Touch Lab
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Cybersecurity Faculty
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.

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

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

Steven Weber, PhD (University of Texas-Austin) Assistant Department Head for Graduate Affairs, Electrical and Computer Engineering. Associate Professor. Mathematical modeling of computer and communication networks, specifically streaming multimedia and ad hoc networks.

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.

Electrical Engineering
Major: Electrical Engineering
Degree Awarded: Master of Science (MS); or Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 45.0 - 48.0 (MS) or 90.0 (PhD)
Classification of Instructional Programs (CIP) code: 14.1001
About the Program

The program in electrical engineering prepares students for careers in research and development, and aims to endow graduates with the ability to identify, analyze and address new technical and scientific challenges. At present, the department offers graduate coursework in six general areas: (1) computer engineering; (2) control, robotics and intelligent systems; (3) electrophysics; (4) image and signal processing and interpretation; (5) power engineering and energy; and (6) telecommunications and networking.

The Master of Science in Electrical Engineering degree requires a minimum of 45.0 approved credits chosen in accordance with a plan of study arranged with the permission of a student’s advisor and the departmental graduate advisor. Students who complete a six-month period of internship through Drexel’s Graduate Co-op Program (GCP) (http://www.ece.drexel.edu/grad/cie.html) must complete 48.0 credits including 6.0 GCP credits.

The plan must contain a selection of core courses from the department’s offerings and may include appropriate graduate elective courses from other engineering departments or from physics or mathematics. Further information can be obtained from the department website or from the graduate advisor.

All students also are encouraged to engage in thesis research. The combined thesis and research cannot exceed 9.0 credits. The program is organized so that a student may complete the degree requirements in two years of full-time study or three years of part-time study.

For more information about the programs, including information about teaching and research assistantships, visit the Department’s Electrical and Computer Engineering (http://drexel.edu/ece) web site. For additional information about the Graduate Co-op, visit the Steinbright Career Development Center’s website (http://www.drexel.edu/scdc/co-op/graduate).

Admission Requirements

Applicants must satisfy general requirements for graduate admission, including a minimum 3.0 GPA (on a 4.0 scale) for the last two years of undergraduate studies, as well as for any subsequent graduate work, and hold a bachelor’s degree or the equivalent in electrical engineering, computer engineering, or the equivalent from an accredited college or university. A degree in science (physics, mathematics, computer science, etc.) is also acceptable. Applicants with degrees in sciences may be required to take a number of undergraduate engineering courses. An undergraduate degree earned abroad must be deemed equivalent to a US bachelor’s.

Applicants for full-time MS and PhD programs must take the GRE general test. Students whose native language is not English and who do not hold a degree from a US institution must take the TOEFL within two years before application.

For additional information on how to apply, visit Drexel’s Admissions page for Electrical Engineering (http://www.drexel.edu/grad/programs/coe/electrical-engineering).

Master of Science in Electrical Engineering

The Master of Science in Electrical Engineering curriculum encompasses 45.0 or 48.0 (with the Graduate Co-op option) approved credit hours, chosen in accordance with the following requirements and a plan of study arranged with the departmental graduate advisor in consultation with the student’s research advisor, if applicable. Before the end of the first quarter in the Department of Electrical and Computer Engineering, for a full-time student, or by the end of the first year for a part-time student, said plan of study must be filed and approved with the departmental graduate advisor.

A total of at least 30.0 credit hours must be taken from among the graduate course offerings of the Department of Electrical and Computer Engineering. These credits must be taken at Drexel University. No transfer credit may be used to fulfill these requirements, regardless of content equivalency.

The remaining courses needed to reach the minimum credit hour requirement for the degree program are considered elective courses. Elective courses can be chosen from among the graduate course offerings of the Department of Electrical and Computer Engineering; other departments within the College of Engineering; the School of Biomedical Science, Engineering and Health Systems; the Department of Mathematics; the Department of Physics; the Department of Chemistry and the Department of Biology. In order to have courses outside of these departments and schools count towards degree completion, they must be approved by the departmental graduate advisors prior to registration for said courses.

Please note that ECEC 500 (Fundamentals of Computer Hardware) and ECEC 600 (Fundamentals of Computer Networks) do not count toward the credit requirements to complete the MS in Electrical Engineering degree program.

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>21.0</th>
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<tbody>
<tr>
<td>Electrical Engineering (ECEE, ECEP, ECES, ECET) Courses</td>
<td></td>
</tr>
<tr>
<td>General Electrical and Computer Engineering (ECEC, ECEE, ECEP, ECES, ECET) Courses</td>
<td>9.0</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>15.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td>45.0</td>
</tr>
</tbody>
</table>

Options for Degree Fulfillment

Although not required, students are encouraged to complete a Master’s Thesis as part of the MS studies. Those students who choose the thesis option may count up to 9.0 research/thesis credits as part of their required credit hour requirements.

Students may choose to participate in the Graduate Co-Op Program, where 6.0 credit hours can be earned for a six month cooperative education experience in industry, working on curriculum related projects. The total number of required credit hours is increased to 48.0 for those students who choose to pursue the Graduate Co-op option. This change represents an increase in non-departmental required credit hours to a total of 18.0 credit hours, 6.0 of which are earned from the cooperative education experience.

For more information on curricular requirements, visit the Department of Electrical and Computer Engineering’ (http://www.ece.drexel.edu)’s web site.
PhD in Electrical Engineering

General Requirements
The following general requirements must be satisfied in order to complete the PhD in Electrical Engineering:

- 90.0 credit hours total
- candidacy examination
- research proposal
- dissertation defense

Students entering with a master’s degree in electrical or computer engineering or a related field will be considered a post-masters PhD student and will only be required to complete a total of 45.0 credit hours, in accordance with University policy.

Curriculum
Appropriate coursework is chosen in consultation with the student’s research advisor. A plan of study must be developed by the student to encompass the total number of required credit hours. Both the departmental graduate advisor and the student’s research advisor must approve this plan.

Candidacy Examination
The candidacy examination explores the depth of understanding of the student in his/her specialty area. The student is expected to be familiar with, and be able to use, the contemporary tools and techniques of the field and to demonstrate familiarity with the principal results and key findings.

The student, in consultation with his/her research advisor, will declare a principal technical area for the examination. The examination includes the following three parts:

- A self-study of three papers from the archival literature in the student’s stated technical area, chosen by the committee in consultation with the student.
- A written report (15 pages or less) on the papers, describing their objectives, key questions and hypotheses, methodology, main results and conclusions. Moreover, the student must show in an appendix independent work he/she has done on at least one of the papers – such as providing a full derivation of a result or showing meaningful examples, simulations or applications.
- An oral examination which takes the following format:
  - A short description of the student’s principal area of interest (5 minutes, by student).
  - A review of the self-study papers and report appendix (25-30 minutes, by student).
  - Questions and answers on the report, the appendix and directly related background (40-100 minutes, student and committee).

In most cases, the work produced during the candidacy examination will be a principal reference for the student’s PhD dissertation; however, this is not a requirement.

Research Proposal
After having attained the status of PhD Candidate, each student must present a research proposal to a committee of faculty and industry members, chosen with his/her research advisor, who are knowledgeable in the specific area of research. This proposal should outline the specific intended subject of study, i.e., it should present a problem statement, pertinent background, methods of study to be employed, expected difficulties and uncertainties and the anticipated form, substance and significance of the results.

The purpose of this presentation is to verify suitability of the dissertation topic and the candidate’s approach, and to obtain the advice and guidance of oversight of mature, experienced investigators. It is not to be construed as an examination, though approval by the committee is required before extensive work is undertaken. The thesis proposal presentation must be open to all; announcements regarding the proposal presentation must be made in advance.

The thesis advisory committee will have the sole responsibility of making any recommendations regarding the research proposal. It is strongly recommended that the proposal presentation be given as soon as possible after the successful completion of the candidacy examination.

Dissertation Defense
Dissertation Defense procedures are described in the Graduate College of Drexel University (http://www.drexel.edu/graduatecollege) policies regarding Doctor of Philosophy Program Requirements. The student must be a PhD candidate for at least one year before he/she can defend his/her doctoral thesis.

Dual Degree
The Department of Electrical and Computer Engineering offers outstanding students the opportunity to receive two diplomas (BS and MS) at the same time. The program requires five (5) years to complete. Participants, who are chosen from the best undergraduates students, work with a faculty member on a research project and follow a study plan that includes selected graduate classes. This program prepares individuals for careers in research and development; many of its past graduates continued their studies toward a PhD.

For more information on eligibility, academic requirements, and tuition policy visit the Engineering Combined BS/MS (http://www.ece.drexel.edu/undergrad/bsms.html) page.

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/aspirg/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.

Applied Networking Research Lab

Applied Networking Research Lab (ANRL) projects focus on modeling and simulation as well as experimentation in wired, wireless and sensor networks. ANRL is the home of MuTANT, a Multi-Protocol Label Switched Traffic Engineering and Analysis Testbed composed of 10 high-end Cisco routers and several PC-routers, also used to study other protocols in data networks as well as automated network configuration and management. The lab also houses a sensor network testbed.

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/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-Schwartz, 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 plasma for medicine, magnetic manipulation of particles for drug delivery and bio-separation, development of miniature NMR sensors for cellular imaging and carbon nanotube probes.

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**Electrical Engineering Faculty**

Suryadevara Basaviah, PhD (University of Pennsylvania). Teaching Professor. Computer engineering; computer engineering education; custom circuit design; VLSI technology; process and silicon fabrication

Tom Chmielewski, PhD (Drexel University). Assistant 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.

Afshin Daryoush, ScD (Drexel University). Professor. Digital and microwave photonics; nonlinear microwave circuits; RFIC; medical imaging.

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) Vice Dean, Graduate College. Professor. Electro-optics; remote sensing; active optical elements; liquid crystal devices.

Gary Friedman, PhD (University of Maryland-College Park). Professor. Biological and biomedical applications of nanoscale magnetic systems.

Eli Fromm, PhD (Jefferson Medical College) LeRoy A. Brothers University Professor / Director for Center of Educational Research. Professor. Engineering education; academic research policy; bioinstrumentation; physiologic systems.

Edwin L. Gerber, PhD (University of Pennsylvania). Professor. Computerized instruments and measurements; undergraduate engineering education.

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 Graduate Affairs. Associate Professor. Embedded systems, self-managing systems, reliable and fault-tolerant computing, distributed systems, computer architecture, and testing and verification of digital systems.

Bruce Katz, PhD (University of Illinois). Adjunct Professor. Speech communication and computer science; artificial intelligence.

Youngmoo Kim, PhD (MIT). Associate Professor. Audio and music signal processing, voice analysis and synthesis, music information retrieval, machine learning.

Timothy P. Kurzweg, PhD (University of Pittsburgh). Associate Professor. Micro-optical systems; optical spectroscopy; programmable imaging with MEMS; bio-sensors; diffuse optical communication; MEMS fabrication; diffractive optics; optical automation; optical modeling and simulation; magnetic particle locomotion; meta-materials; reconfigurable antennas.

John Lacontora, PhD (New Jersey Institute of Technology). Associate Research Professor. Service engineering; industrial engineering.
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.

Chika Nwankpa, PhD (Illinois Institute of Technology) ECE Department Head. Professor. Power system dynamics; power electronic switching systems; optically controlled high power switches.

Christopher Peters, PhD (University of Michigan). 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

Karkal S. Prahbu, PhD (Harvard University). Auxiliary Professor. Computer and software engineering; advanced microprocessors and distributed operating systems.

William C. Regli, PhD (University of Maryland-College Park). Professor. Artificial intelligence; computer graphics; engineering design and Internet computing.

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; fiberoptic bio-sensors.

Jonathan E. Spanier, PhD (Columbia University) Associate Dean, Strategic Planning, College of Engineering. Professor. Light-matter interactions in electronic materials, including ferroelectric semiconductors; complex oxide thin film science; laster spectroscopy, including Raman scattering.

Matthew Stamm, PhD (University of Maryland, College Park). Assistant Professor. Information Security; multimedia forensics and anti-forensics; information verification; adversarial dynamics; signal processing

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

Electrical Engineering/Telecommunications Engineering

Major: Electrical/Telecommunications Engineering
Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 45.0 - 48.0 (MS) or 90.0 (PhD)
Classification of Instructional Programs (CIP) code: 14.1001; 14.1004
Standard Occupational Classification (SOC) code: 15-1143; 17-2071

About the Program

Fueled by the rapid spread of technologies such as electronic mail, cellular and mobile phone systems, interactive cable television, and the information superhighway, Drexel's program in Telecommunications Engineering responds to the growing demand for engineers with telecommunications expertise. The program combines a strong foundation in telecommunications engineering with training in other important issues such as global concerns, business, and information transfer and processing.

Drexel University's program in Telecommunications Engineering combines the expertise of its faculty in electrical and computer engineering, business, information systems, and humanities. Through its interdisciplinary approach, Drexel's Telecommunications Engineering program trains and nurtures the complete telecommunications engineer.

The MS in Electrical Engineering/Telecommunications Engineering degree is awarded to students who demonstrate in-depth knowledge of the field. The average time required to complete the master's degree is two year of full-time or three years of part-time study.

A graduate co-op is available for the Master of Science program. For more information, visit the Steinbright Career Development Center's website (http://www.drexel.edu/scdc/co-op/graduate).

For more information, visit the Department of Electrical and Computer Engineering' (http://www.ece.drexel.edu) website.

Admission Requirements

Applicants must meet the general requirements for graduate admission, which include at least a 3.0 GPA for the last two years of undergraduate study and for any graduate level study undertaken, and are required to hold a bachelor of science degree in electrical engineering or a related field. Applicants whose undergraduate degrees are not in the field of electrical engineering may be required to take a number of undergraduate courses. The GRE General Test is required of applicants for full-time MS and PhD programs. Applicants whose native language is not English and
who do not have a previous degree from a US institution are required to take the Test of English as a Foreign Language (TOEFL).

For additional information on how to apply, visit Drexel’s Admissions page for Electrical-Telecommunications Engineering (http://www.drexel.edu/grad/programs/coe/electrical-telecommunications).

**MS in Electrical and Telecommunications Engineering**

The Master of Science in Electrical and Telecommunications Engineering curriculum encompasses 45.0 or 48.0 (with the Graduate Co-Op) approved credit hours, chosen in accordance with the following requirements and a plan of study arranged with the departmental graduate advisor in consultation with the student’s research advisor (if applicable). This plan of study must be filed in the Department of Electrical and Computer Engineering and approved with the departmental graduate advisor before the end of the first quarter for a full-time student, or by the end of the first year for a part-time student.

**Degree Requirements**

A total of at least 30.0 credit hours must be taken from among the graduate course offerings of the Department of Electrical and Computer Engineering. These credits must be taken at Drexel University. No transfer credit may be used to fulfill these requirements, regardless of content equivalency.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telecommunications Engineering (ECET) Courses</td>
<td>6.0</td>
</tr>
<tr>
<td>Telecommunications Engineering Elective (ECEC, ECEE, ECES, ECET) Courses</td>
<td>15.0</td>
</tr>
<tr>
<td>General Electrical and Computer Engineering (ECEC, ECEE, ECEP, ECES, ECET) Courses</td>
<td>9.0</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>15.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td>45.0</td>
</tr>
</tbody>
</table>

With the remaining required 15.0 credit hours, students may take graduate coursework, subject to the approval of the departmental graduate advisor, in electrical and computer engineering, mathematics, physics or other engineering disciplines.

In addition, students pursuing an MS in Electrical and Telecommunications Engineering are allowed and strongly encouraged to take the following course as part of their required 15.0 credit hours:

- COM 650 Telecommunications Policy in the Information Age

Although not required, students are encouraged to complete a master’s thesis as part of the MS studies. Those students who choose the thesis option may count up to 9.0 research/thesis credits as part of their required credit hour requirements.

**Graduate Co-Op Program**

Students may choose to participate in the Graduate Co-Op Program, where 6.0 credit hours can be earned for a six month cooperative education experience in industry, working on curriculum related projects. The total number of required credit hours is increased to 48 for those students who choose to pursue the Graduate Co-Op option. This change represents an increase in non-departmental required credit hours to a total of 18.0 credit hours, 6.0 of which are earned from the cooperative education experience.

Please note that ECEC 500 (Fundamentals of Computer Hardware) and ECEC 600 (Fundamentals of Computer Networks) do not count toward the credit requirements to complete the MS in Electrical Engineering degree program.

For more information on curricular requirements, visit the Department of Electrical and Computer Engineering (http://www.ece.drexel.edu)’s web site.

**PhD in Electrical Engineering**

**General Requirements**

The following general requirements must be satisfied in order to complete the PhD in Electrical Engineering:

- 90.0 credit hours total
- candidacy examination
- research proposal
- dissertation defense

Students entering with a master’s degree in electrical or computer engineering or a related field will be considered a post-masters PhD student and will only be required to complete a total of 45.0 credit hours, in accordance with University policy.

**Curriculum**

Appropriate coursework is chosen in consultation with the student’s research advisor. A plan of study must be developed by the student to encompass the total number of required credit hours. Both the departmental graduate advisor and the student’s research advisor must approve this plan.

**Candidacy Examination**

The candidacy examination explores the depth of understanding of the student in his/her specialty area. The student is expected to be familiar with, and be able to use, the contemporary tools and techniques of the field and to demonstrate familiarity with the principal results and key findings.

The student, in consultation with his/her research advisor, will declare a principal technical area for the examination. The examination includes the following three parts:

- A self-study of three papers from the archival literature in the student’s stated technical area, chosen by the committee in consultation with the student.
- A written report (15 pages or less) on the papers, describing their objectives, key questions and hypotheses, methodology, main results and conclusions. Moreover, the student must show in an appendix independent work he/she has done on at least one of the papers – such as providing a full derivation of a result or showing meaningful examples, simulations or applications.
- An oral examination which takes the following format:
  - A short description of the student’s principal area of interest (5 minutes, by student).
  - A review of the self-study papers and report appendix (25-30 minutes, by student).
  - Questions and answers on the report, the appendix and directly related background (40-100 minutes, student and committee).

In most cases, the work produced during the candidacy examination will be a principal reference for the student’s PhD dissertation; however, this is not a requirement.

**Research Proposal**
After having attained the status of PhD Candidate, each student must present a research proposal to a committee of faculty and industry members, chosen with his/her research advisor, who are knowledgeable in the specific area of research. This proposal should outline the specific intended subject of study, i.e., it should present a problem statement, pertinent background, methods of study to be employed, expected difficulties and uncertainties and the anticipated form, substance and significance of the results.

The purpose of this presentation is to verify suitability of the dissertation topic and the candidate’s approach, and to obtain the advice and guidance of oversight of mature, experienced investigators. It is not to be construed as an examination, though approval by the committee is required before extensive work is undertaken. The thesis proposal presentation must be open to all; announcements regarding the proposal presentation must be made in advance.

The thesis advisory committee will have the sole responsibility of making any recommendations regarding the research proposal. It is strongly recommended that the proposal presentation be given as soon as possible after the successful completion of the candidacy examination. The student must be a PhD candidate for at least one year before he/she can defend his/her doctoral thesis.

**Dissertation Defense**

Dissertation Defense procedures are described in the Graduate College of Drexel University (http://www.drexel.edu/graduatecollege) policies regarding Doctor of Philosophy Program Requirements. The student must be a PhD candidate for at least one year before he/she can defend his/her doctoral thesis.

**Dual Degree**

The ECE Department offers outstanding students the opportunity to receive two diplomas (BS and MS) at the same time. The program requires five (5) years to complete. Participants, who are chosen from the best undergraduates students, work with a faculty member on a research project and follow a study plan that includes selected graduate classes. This program prepares individuals for careers in research and development; many of its past graduates continued their studies toward a PhD.

For more information on eligibility, academic requirements, and tuition policy visit the Engineering Combined BS/MS (http://www.ece.drexel.edu/undergrad/bsms.html) page.

**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.

**Applied Networking Research Lab**

Applied Networking Research Lab (ANRL) projects focus on modeling and simulation as well as experimentation in wireless, sensor and networks. ANRL is the home of MuTANT, a Multi-Protocol Label Switched Traffic Engineering and Analysis Testbed composed of 10 high-end Cisco routers and several PC-routers, also used to study other protocols in data networks as well as automated network configuration and management. The lab also houses a sensor network testbed.

**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
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/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 to 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-Schwartz, 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 EMPT, 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.

RE Touch Lab

The RE Touch Lab is investigating the perceptual and mechanical basis of active touch perception, or haptics, and the development of new technologies for stimulating the sense of touch, allowing people to touch, feel, and interact with digital content as seamlessly as we do with objects in the real world. We study the scientific foundations of haptic perception and action, and the neuroscientific and biomechanical basis of touch, with a long-term goal of uncovering the fundamental perceptual and mechanical computations that enable haptic interaction. We also create new technologies for rendering artificial touch sensations that simulate those that are experienced when interacting with real objects, inspired by new findings on haptic perception.

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

Suryadevara Basavaiah, PhD (University of Pennsylvania). Teaching Professor. Computer engineering; computer engineering education; custom circuit design; VLSI technology; process and silicon fabrication

Tom Chmielewski, PhD (Drexel University). Assistant 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 (DWLS); 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.

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) Vice Dean, Graduate College. Professor. Electro-optics; remote sensing; active optical elements; liquid crystal devices.

Gary Friedman, PhD (University of Maryland-College Park). Professor. Biological and biomedical applications of nanoscale magnetic systems.

Eli Fromm, PhD (Jefferson Medical College) LeRoy A. Brothers University Professor / Director of Center for Educational Research. Professor. Engineering education; academic research policy; bioinstrumentation; physiologic systems.

Edwin L. Gerber, PhD (University of Pennsylvania). Professor. Computerized instruments and measurements; undergraduate engineering education.

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; fiber optic 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 Graduate Affairs. Associate Professor. Embedded systems, self-managing systems, reliable and fault-tolerant computing, distributed systems, computer architecture, and testing and verification of digital systems.

Bruce Katz, PhD (University of Illinois). Adjunct Professor. Speech communication and computer science; artificial intelligence.

Youngmoo Kim, PhD (MIT). Associate Professor. Audio and music signal processing, voice analysis and synthesis, music information retrieval, machine learning.

Timothy P. Kurzweg, PhD (University of Pittsburgh). Associate Professor. Micro-optical systems; optical spectroscopy; programmable imaging with MEMS; bio-sensors; diffuse optical communication; MEMS fabrication; diffractive optics; optical automation; optical modeling and simulation; magnetic particle locomotion; meta-materials; reconfigurable antennas

John Lacontora, PhD (New Jersey Institute of Technology). Associate Research Professor. Service engineering; industrial engineering.

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.

Chika Nwankpa, PhD (Illinois Institute of Technology) ECE Department Head. Professor. Power system dynamics; power electronic switching systems; optically controlled high power switches.

Christopher Peters, PhD (University of Michigan). 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.

Karkal S. Prabhu, PhD (Harvard University). Auxiliary Professor. Computer and software engineering; advanced microprocessors and distributed operating systems.

William C. Regli, PhD (University of Maryland-College Park). Professor. Artificial intelligence; computer graphics; engineering design and Internet computing.

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. Scales, 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; fiberoptic bio-sensors.

Jonathan E. Spanier, PhD (Columbia 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.

Matthew Stamm, PhD (University of Maryland, College Park), Assistant Professor. Information Security; multimedia forensics and anti-forensics; information verification; adversarial dynamics; signal processing.

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.

Master of Engineering

Major: Engineering
Degree Awarded: Master of Engineering (ME)
Calendar Type: Quarter
Total Credit Hours: 48.0
Classification of Instructional Programs (CIP) code: 14.0101
Standard Occupational Classification (SOC) code: 17.2199

About the Program
This ME program is a highly customizable program primarily used for international and visiting students studying engineering at Drexel whose plan of study must be customized. This program may be offered by any department and will be reviewed by the department Advisor to make certain the plan of study meets degree requirements.

The ME program offers wide flexibility for those students who wish to combine technical and nontechnical study with hands-on experience in industry and laboratory research. This degree program may not be the best choice for those who wish to earn a PhD in Engineering.

Admission Requirements
This program allows for maximum flexibility for international visiting students and students on study abroad. In addition to meeting requirements for graduate admission, which include at least a 3.0 GPA for the last two years of undergraduate study and for any graduate study, applicants must hold a bachelor's degree in engineering from an accredited institution or an equivalent. Students whose background is in science or mathematics may be accepted to the program, but they will be required to take undergraduate engineering courses. Although the Graduate Record Examination (GRE) is not required for admission, it may be required of students interested in a teaching or research assistantship. Applicants whose native language is not English and who do not have previous degrees from a U.S. institution are required to submit scores of at least 550 on the Test of English as a Foreign Language (TOEFL).

Degree Requirements
Students take a series of core and elective courses. Students work closely with and advisor to develop an individualized plan of study. This is a highly customizable degree program and may include a mix of courses, Co-op, research and thesis. The average time required to complete the master's degree is two years of full-time study or three years of part-time study. This is primarily used for visiting students.

Degree Requirements
The degree requires a total of 48.0 credits, including at least 18.0 credits from an engineering discipline core. This core may be from any engineering department: Civil and Architectural, Chemical, Electrical and Computer, Materials, or Mechanical Engineering and Mechanics. (Please refer to the appropriate departmental description in this catalog for more information about each department.) The department Advisor will work closely with the student to develop an plan of study that meets the program requirements.

Engineering Management

Major: Engineering Management
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 15.1501
Standard Occupational Classification (SOC) code: 11-9041

About the Program
The Engineering Management Program (http://www.drexel.edu/egmt) is designed to provide the background in management science necessary to advance from purely technical positions to supervisory responsibilities in such areas as research and development, production, engineering, design, and technical marketing. Study can be on a part-time or full-time basis, and all courses are offered online.

In our increasingly complex, technologically-oriented economy, demand has risen for professionals with the expertise to manage both human and technological resources — a combination of talents crucial to organizations competing in the global marketplace. Students graduating with the master's in engineering management are significantly better positioned to meet the challenge.

Engineering management is a multidisciplinary program offering a core curriculum and specialization in a selected area of technology or management. Majors in engineering management must hold a bachelor's degree in engineering, basic science, or a related field. The program is open to those professionals who aspire to be engineering or technically based managers.

Accelerated Degree (BS/MS) Option
Engineering management is a multidisciplinary program offering a core curriculum and specialization in a selected area of technology or management. Majors in engineering management must hold a bachelor's degree in engineering, basic science, or a related field. The program is open to those professionals who aspire to be engineering or technically based managers.

Dual-Degree Requirements
Students may simultaneously pursue the master's in engineering management and another master's degree. Students must satisfy program requirements for each degree, with a maximum of 15.0 credits transferred from one program to the other. (The master's in engineering management requires 45.0 credits; if the other degree requires 45.0 credits, then 60.0 credits are required under the dual degree program.) Approval for the dual degree program must be obtained from the program advisor in each department or program.

Graduate Co-op Program (GCP)
The Graduate Co-op Program (graduate intern or co-op program) is available to master’s-level engineering management students. The opportunity to spend six months in industry provides a significant
opportunity for the engineer in transition to management. Through Drexel’s Steinbright Career Development Center (http://www.drexel.edu/scdc/coop/graduate), students can explore new career directions. This program requires 6.0 additional credits, 3.0 for each term in industry.

Certificate Opportunity

The Engineering Management Program also offers a five-course Graduate Certificate in Engineering Management.

Students can apply to pursue the Graduate Certificate in Engineering Management, earn the credential, and subsequently apply those credits toward completion of a master’s in engineering management. However, current students in pursuit of the master’s in engineering management may not simultaneously pursue the graduate certificate.

Non-engineering management graduate students in the College of Engineering (including those in the accelerated bachelor’s/master’s program) are welcome to apply for the certificate, with advisor approval, and they can do so while simultaneously pursuing their primary degree.

Additional Information

For more information about the program, visit the Drexel Online Engineering Management (http://online.drexel.edu/online-degrees/engineering-degrees/ms-egmt) program page.

Admission Requirements

Admission to this program requires:

- A four-year bachelor of science degree in engineering from an ABET-accredited institution in the United States or an equivalent international institution. Bachelor’s degrees in math or the physical sciences may also be considered for provisional admission.
- Minimum cumulative undergraduate GPA of 3.0. If any other graduate work has been completed, the average GPA must be at least 3.0.
- Complete graduate school application.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended.
- Two letters of recommendation, professional or academic (professional preferred).
- Resume
- A 750-word essay on one of two prompts: technical analysis problem or human resource problem (details of each problem are included in the essay tab of the online application).
- International students must submit an Internet-based TOEFL (IBT = score of 100 or higher).

At least three years of relevant professional work experience are recommended, but not required.

Interested students should complete the Drexel University Online admission application (http://online.drexel.edu/online-degrees/engineering-degrees/ms-egmt/#admissionscriteria) for admission into this online program.

Degree Requirements

The master’s in engineering management degree requires 45.0 credits, including 30.0 credits in required core courses and 15.0 graduate elective credits. These electives may be taken in other colleges at Drexel consistent with the plan of study and any required prerequisites.

Students may take their required elective credits from any graduate-level course(s) in engineering, business, or another college for which they have adequate preparation and can obtain approvals from the college and the engineering management program.

All candidates are encouraged to discuss areas of interest with the program advisor and to develop a proposed plan of study during the early stages of the program.

Note: Specific course requirements will be waived for students who have taken equivalent courses elsewhere.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGMT 501</td>
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<td>EGMT 502</td>
<td>Advanced Engineering Management</td>
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<td>EGMT 504</td>
<td>Engineering Management Communications</td>
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<td>Human Relations and Organizational Behavior</td>
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<td>Managerial Statistics</td>
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<td>EGMT 572</td>
<td>Statistical Data Analysis</td>
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<tr>
<td>EGMT 573</td>
<td>Operations Research</td>
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<tr>
<td>EGMT 531</td>
<td>Engineering Economic Evaluation &amp; Analysis</td>
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<td>EGMT 535</td>
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<td>Engineering Management Capstone</td>
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<td>Electives</td>
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<td>Advanced Financial Management for Engineers</td>
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<tr>
<td>EGMT 650</td>
<td>Engineering Leadership</td>
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<td>EGMT 614</td>
<td>Marketing; Identifying Customer Needs</td>
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<td>EGMT 615</td>
<td>Product Conceptualization and Development</td>
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<td>EGMT 616</td>
<td>Technology Conceptualization and Development</td>
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<td>EGMT 660</td>
<td>Sustainable Business Practices for Engineers</td>
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<td>EGMT 625</td>
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<td>SYSE 690</td>
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<td>SYSE 531</td>
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<td>SYSE 532</td>
<td>Software Systems Engineering</td>
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Sample Plan of Study

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<th>Credits</th>
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<tr>
<td>EGMT 501 Engineering Management</td>
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<td>EGMT 581 Human Relations and Organizational Behavior</td>
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<tr>
<td>EGMT 652 Engineering Law</td>
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<td>EGMT 620 Engineering Project Management</td>
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<td>EGMT 692 Engineering Management Capstone</td>
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<td>EGMT 650 Engineering Leadership</td>
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<td>Term Credits</td>
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</table>

Total Credit: 45.0

Certificate in Engineering Management

Certificate Level: Graduate
Admissions Requirements: Undergraduate degree in engineering
Certificate Type: Graduate Certificate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 15.1501

Standard Occupational Classification (SOC) Code: 11-9040

This program is a superb training ground for engineers and scientists who want to obtain a solid foundation in critical areas in management, communications, economics, and finance without having to commit to the entire graduate program. After completing the program, students have the option of applying the earned credits toward a master’s degree in engineering management.

Admission to this program requires:

- A four-year bachelor of science degree in engineering from an ABET-accredited institution in the United States or an equivalent international institution. Bachelor's degrees in math or the physical sciences may also be considered for provisional admission.
- Minimum cumulative undergraduate GPA of 3.0. If any other graduate work has been completed, the average GPA must be at least 3.0.
- Complete graduate school application.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended.
- Two letters of recommendation, professional or academic (professional preferred).
- Resume
- A 750-word essay on one of two prompts: technical analysis problem or human resource problem (details of each problem are included in the essay tab of the online application).
- International students must submit an Internet-based TOEFL (IBT = score of 100 or higher).

At least three years of relevant professional work experience are recommended, but not required.

Continuing master's students pursuing other technical disciplines may also complete the certificate courses as electives with approval from their advisor (e.g., electrical engineering master's students may complete these four courses to satisfy four of their five elective requirements).

This certificate is awarded to students who successfully complete the following five graduate-level courses from the master's in engineering management (p. 316) curriculum:

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EGMT 501 Engineering Management</td>
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<td>EGMT 504 Engineering Management Communications</td>
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<td>EGMT 531 Engineering Economic Evaluation &amp; Analysis</td>
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<tr>
<td>EGMT 535 Financial Management</td>
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Electives (Choose One)

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<th>Course</th>
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<tr>
<td>EGMT 502 Advanced Engineering Management</td>
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<td>EGMT 536 Advanced Financial Management for Engineers</td>
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<td>EGMT 614 Marketing: Identifying Customer Needs</td>
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<td>PROJ 501 Introduction to Project Management</td>
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<tr>
<td>SYSE 685 Systems Engineering Management</td>
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</table>

Total Credits 15.0

The program is administered through Drexel University Online. Applications to the certificate program are managed by Drexel University Online. For the most current admission information, please visit Drexel University Online (http://online.drexel.edu).
Accelerated/Dual Degree

About the Program

The Engineering Management Program is designed to provide the background in management science necessary to advance from purely technical positions to supervisory responsibilities in such areas as research and development, production, engineering, design, and technical marketing. Study can be on a part-time or full-time basis, and all courses are offered online.

In our increasingly complex, technologically-oriented economy, demand has risen for professionals with the expertise to manage both human and technological resources — a combination of talents crucial to organizations competing in the global marketplace. Students graduating with the master's in engineering management are significantly better positioned to meet the challenge.

Engineering management is a multidisciplinary program offering a core curriculum and specialization in a selected area of technology or management. Majors in engineering management must hold a bachelor's degree in engineering, basic science, or a related field. The program is open to those professionals who aspire to be engineering or technically based managers.

Students in the following majors could apply to pursue the MS portion of the BS/MS in Engineering Management:

- BS Architectural Engineering
- BS Biomedical Engineering
- BS Chemical Engineering
- BS Civil Engineering
- BS Computer Engineering
- BS Electrical Engineering
- BS Materials Science and Engineering
- BS Mechanical Engineering

Admission Requirements

Admission to the BS/MS in Engineering Management requires the following:

- Must be between 90-120 credits
- Must have 3.0 GPA or higher
- Student in College of Engineering or BMES
- Submission of professional resume

Degree Requirements

<table>
<thead>
<tr>
<th>Required</th>
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<tbody>
<tr>
<td>EGMT 501 Engineering Management</td>
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<td>EGM610 Ethics &amp; Business Practices for Engineers</td>
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Sample Plan of Study

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<tr>
<th>Term 1</th>
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<tr>
<td>CHEM 101 General Chemistry I</td>
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<td>UNIV 101 The Drexel Experience</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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<td>ENGR 121 Computation Lab I</td>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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Term Credits: 16.5

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<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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<td>ENGR 102 Engineering Design Laboratory II</td>
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<td>ENGR 122 Computation Lab II</td>
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Term Credits: 19.5

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Term Credits: 18.0-19.5

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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>PHYS 201 Fundamentals of Physics III</td>
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Term Credits: 17.0

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<td>ECE 201 Foundations of Electric Circuits</td>
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<td>ENGR 202 Evaluation &amp; Presentation of Experimental Data II</td>
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Term Credits: 18.0

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<td>ECEL 301 [WI] Electrical Engineering Laboratory</td>
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Total Credits: 45.0
About the Program

The Master of Science in Engineering Technology offers courses focused on the technologies used in today’s modern emerging industries. The program is designed to provide specialized engineering technology education to those who currently hold an accredited baccalaureate degree in engineering technology or a related field. The flexibility of the program permits students to select a combination of courses relevant to their individual career goals or to provide the foundation for further advanced study. Courses will be delivered in several modes; face-to-face, on-line, or real-time videoconferencing.

The primary goal of the Master of Science in Engineering Technology is to develop advanced-level practitioners in resolving technical problems through the application of engineering principles and technology.

The program can be pursued on a part-time basis and permits students to select a combination of courses relevant to their individual career goals. The program is also designed to provide the foundation for further advanced study and allows practicing professionals the opportunity to update knowledge and skills based on the latest technological developments.
developments in the industrial environment and therefore advance in their chosen careers.

**Program Goals**
Graduates of the Master of Science in Engineering Technology will be expected to:

- Apply scientific and technological concepts to solving technological problems.
- Apply concepts and skills developed in a variety of technical and professional disciplines including computer applications and networking, materials properties and production processes, and quality control to improve production processes and techniques.
- Plan, facilitate, and integrate technology and problem solving techniques in the leadership functions of the industrial enterprise system.
- Engage in applied technical research in order to add to the knowledge of the discipline and solve problems in an industrial environment.
- Apply theories, concepts, and principles of related disciplines to develop the communication skills required for technical-managers.

For additional information, view the College of Engineering's Engineering Technology program (http://drexel.edu/engtech) web page.

**Admission Requirements**
Applicants must have a 3.0 grade point average in their undergraduate or upper division (junior and senior year) coursework.

International students who have their undergraduate degree from a country whose language is not English can be admitted with a Test of English as a Foreign Language (TOEFL) test score of 550 or better. For more information regarding international applicant requirements, view the International Students Admissions Information (http://drexel.edu/grad/resources/international) page.

**Prerequisite courses**
The following prerequisite courses must be completed at the undergraduate level with a minimum grade of C:

- Calculus I
- Calculus II
- Physics I (can be algebra-based)
- Physics II (can be algebra-based)
- DC/AC Circuit Analysis
- Digital Electronics
- Chemistry I or Materials
- Statistics

Visit the Graduate Admissions (http://www.drexel.edu/grad/programs/coe/engineering-technology) website for more information about requirements and deadlines, as well as instructions for applying online.

**Degree Requirements**
Candidates for the MS in Engineering Technology must complete a minimum of 45.0 quarter credits. A minimum grade of B is required in all core courses and no more than two C grades in electives.

Of the 45.0 quarter credits required for the degree, 30.0 must be earned at Drexel University, including 24.0 credits of Engineering Technology (ET) courses. A maximum of 15.0 transfer credits may be allowed for graduate courses taken at other institutions, if they are appropriate to the student's plan of study.

**Core Courses**

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<th>Course</th>
<th>Title</th>
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<td>ET 619</td>
<td>Programmable Devices and Systems</td>
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<td>ET 620</td>
<td>Microsystems and Microfabrication</td>
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<td>ET 725</td>
<td>Sensors and Measurement Systems</td>
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<td>ET 732</td>
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<td>EGMT 571</td>
<td>Managerial Statistics</td>
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<tr>
<td>EGMT 572</td>
<td>Statistical Data Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>SYSE 685</td>
<td>Systems Engineering Management</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Capstone Course**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET 775</td>
<td>Master's Project and Thesis in Engineering Technology</td>
<td>9.0</td>
</tr>
</tbody>
</table>

Total Credits 45.0

* This is a three (3) credit course that is repeated three (3) times.

**Engineering Technology Faculty**


Richard Chiou, PhD (*Georgia Institute of Technology*). Associate Professor. Green manufacturing, mechatronics, Internet-based robotics and automation, and remote sensors and monitoring.

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
Environmental Engineering

Major: Environmental Engineering
Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 45.0 (MS); 90.0 (PhD)
Classification of Instructional Programs (CIP) code: 14.1401
Standard Occupational Classification (SOC) code: 17-2081

About the Program

Programs in environmental engineering are available with specializations in air pollution, hazardous and solid waste, subsurface contaminant hydrology, water resources, water and wastewater, and sustainability treatment.

Environmental engineering is concerned with protecting human, animal, and plant populations from the effects of adverse environmental factors, including toxic chemicals and wastes, pathogenic bacteria, and global warming. Environmental engineers also try to minimize the effect of human activities on the physical and living environment so that we can all live more healthy and sustainable lives. 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 specialties of biology (ecology, microbiology) and public health. 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.

For more information about this program, visit the MS in Environmental Engineering (http://www.drexel.edu/grad/programs/coe/environmental-engineering).

Admission Requirements

In addition to the general entrance requirements for all environmental engineering applicants, entrance to the MS in Environmental Engineering program requires an undergraduate engineering degree from an ABET-approved institution. Students lacking this credential will be required to complete additional undergraduate courses to incorporate related elements of the functional equivalent of the ABET engineering BS degree. Typically, courses must be taken in computer programming, differential equations, linear algebra and fluid mechanics.

For additional information on how to apply, visit Drexel's Admissions page for Environmental Engineering (http://www.drexel.edu/grad/programs/coe/environmental-engineering).

Degree Requirements

The MS in Environmental Engineering program requires 45.0 credits of coursework. Both a theses and a non-thesis option are available. It is possible to finish the MS degree on either a part-time or full-basis. The degree consists of a set of core courses, a sequence in one of several areas of emphasis (treatment process, human risks, water resources, environmental modeling, and air quality) and completion of cognate and elective sequences. After the first term of study, a detailed plan of study is developed with the student's graduate advisor.

Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVE 660</td>
<td>Chemical Kinetics in Environmental Engineering</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 501</td>
<td>Chemistry of the Environment</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 516</td>
<td>Sanitary Microbiology</td>
<td>3.0</td>
</tr>
<tr>
<td>Statistics Course (for example, ENVS 506 Biostatistics)</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Environmental Policy Course</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Additional Sequence Courses, Electives, and/or Thesis course</td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 45.0

Degree Requirements

Applicants to the doctoral program are judged on the basis of academic excellence and the alignment of their research interests with those of the faculty in the School. To be awarded the PhD, students must complete a major research project publishable in peer-reviewed journals. The degree requires a total of 90.0 credits; credits earned toward a master's degree may apply toward the 90.0 credits. There is no prescribed coursework — students must take courses needed to complete their research under guidance of an academic advisor. There is a one-year residency requirement. Students must successfully pass the candidacy examination, the proposal defense, and a PhD dissertation and oral defense. Prospective PhD student are welcome to contact the Department (http://www.drexel.edu/cae) to discuss their research interests.

Dual Degree

Dual MS Degree

The university encourages students with broad interest to consider a dual-master's option. Students can simultaneously work on two master's degree, applying to both programs a limited number of credits (a maximum of 15.0 to each). Applicants interested in a dual degree should apply for just one program; once enrolled at Drexel, the student may then request admission to the second program. The graduate advisors from both degree programs must approve the student's enrollment, and they must approve the transfer of credits from one program to another. Applicants considering two degrees are encouraged to contact the appropriate academic departments.

Bachelor's/Master's Dual Degree Program

The BS/MS dual degree is an accelerated program providing the academically qualified student an opportunity to simultaneously earn both BS and MS degrees (two diplomas are awarded) in program areas of his/her choice in five years, the time normally required to finish a bachelor's degree alone. Because both degrees are completed in the time usually required for the bachelor's degree, both degrees may be completed at the undergraduate tuition rate.
The five-year completion period is possible because fewer undergraduate credits are required for the combined degrees (180.0 credits instead of 192.0 credits). Also, co-op experience may be adjusted (two co-op periods instead of three) giving the BS/MS student two additional quarters to take courses. If needed, students may also take evening courses while on co-op.

The program combines the practical work experience of Drexel undergraduate cooperative education with the graduate credentials of an advanced degree. Students may earn both degrees in the same major, or may complete their master's degree in a different field. With both an undergraduate and graduate degree and practical work experience, BS/MS graduates enter the work force with specialized knowledge and training.

Students interested in the Environmental Engineering BS/MS program, may contact Dr. Charles N. Haas at haas@drexel.edu for more information.

Facilities
The Department of Civil, Architectural, and Environmental Engineering is well equipped with state-of-the-art facilities:

- Analytical instrumentation for measuring biological and chemical contaminants in air, water and land
- Field sampling equipment for water and air measurements
- Molecular biology capability
- Computational facilities including access to multi-processor clusters, and advanced simulation and data analysis software

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). Assistant 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. Durability of polymeric construction materials; advanced construction materials; and performance of geosynthetics.

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.

Joseph V. Mullin, PhD (Pennsylvania State University) Associate Department Head. Teaching Professor. Structural engineering; failure analysis; experimental stress analysis; construction materials; marine structures.

Mira S. Olson, PhD (University of Virginia) Graduate Studies Advisor. Associate Professor. Environmental remediation; contaminant and bacterial transport in porous media and bacterial response to dynamic environments.

Michael Ryan, PhD (Drexel University). Assistant Teaching Professor. Microbial Source Tracking (MST); Quantitative Microbial Risk Assessment
Materials Science and Engineering

Major: Materials Science and Engineering
Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 45.0 (MS); 90.0 (PhD)

Classification of Instructional Programs (CIP) code: 14.1801
Standard Occupational Classification (SOC) code: 17-2131

About the Program

The graduate program in Materials Science and Engineering aims to provide an education which encompasses both the breadth and depth of the most recent knowledge base in the materials science and engineering fields in a format suitable for individuals seeking careers in academia and/or industry.

In addition, the program provides students with research training through their courses and thesis research at the MS and PhD levels.

The graduate student body reflects a broad spectrum of undergraduate backgrounds. Because of the expansion into interdisciplinary areas, qualified physical and biological science graduates may also join the program. Non-engineering graduates are required to take MATE 503-Introduction to Materials Engineering.

Graduate work in materials science and engineering is offered both on a regular full-time and on a part-time basis. The General (Aptitude) Test of the Graduate Record Examination (GRE) is required for applicants pursuing full-time study.

Career Opportunities

Graduates go on to careers in engineering firms, consulting firms, law firms, private industry, business, research laboratories, academia, and national laboratories. Materials scientists and materials engineers find employment in such organizations as Hewlett-Packard, Intel, IBM, 3M, DuPont, Lockheed-Martin, Johnson and Johnson, Merck, AstraZeneca, Arkema, Army Research Laboratory, Los Alamos National Laboratory, Air Products, Micron, Xerox, Motorola, Monsanto, Corning, and Eastman Kodak.

For more information about Materials Science and Engineering, visit the Department of Materials Science and Engineering (http://www.materials.drexel.edu) web page.

Admission Requirements

Applicants must meet the graduate requirements for admission to Drexel University. The graduate student body reflects a broad spectrum of undergraduate backgrounds. Because of the expansion into interdisciplinary areas, qualified non-MSE engineering, physical and biological science graduates may also join the program.

For specific information on how to apply to this program, visit Drexel University’s Materials Science and Engineering Graduate Admissions (http://www.drexel.edu/grad/programs/coe/materials-science-engineering) page.

Master of Science in Materials Science and Engineering

The 45.0 quarter credits required for the MS degree include two required core courses on MATE 510-Thermodynamics of Solids and MATE 512-Introduction to Solid State Materials. Students choose four additional core courses.

Thesis Options

All full-time students are required to undertake a 9.0 credit thesis on a topic of materials research supervised by a faculty member. MS students can select the Non-thesis Option if carrying out research is not possible,
in which case, the thesis may be replaced by either (a) a 6.0 credit Thesis Proposal and 3.0 credit coursework, or (b) 9.0 credits of coursework.

All students are required, during their first year, to propose an advisor supported research thesis topic or literature survey for approval by the department. Students are urged to make a choice of topic as early as possible and to choose appropriate graduate courses in consultation with their advisor.

The program is organized so that part-time students may complete the degree requirements in two to four years. Full-time students may complete the program in two years.

**MS to PhD Program**

There is no general exam required for MS students. If an MS student wishes to continue for a PhD then: (a) the student must be admitted to the PhD program (there is no guarantee that an MS student will be admitted to the PhD program), and (b) the student must take the Candidacy Exam during the first term after being admitted to the PhD program.

**Materials Science and Engineering (MSMSE) Core Courses**

Required core courses:

- MATE 510 Thermodynamics of Solids 3.0
- MATE 512 Introduction to Solid State Materials 3.0
- Select four additional core courses from the following: 12.0
  - MATE 501 Structure and Properties of Polymers
  - MATE 507 Kinetics
  - MATE 515 Experimental Technique in Materials
  - MATE 535 Numerical Engineering Methods
  - MATE 610 Mechanical Behavior of Solids
  - MATE 661 Biomedical Materials I

Any additional related courses if approved by the graduate advisor/thesis advisor (such as MATE 514 and MATE 573)

Optional Core Courses: 18.0

Thesis and Alternatives: 9.0

- 9.0 credits MS thesis OR 6.0 credits of thesis proposal (literature review) + 3.0 credit course OR 9.0 credits of electives

Total Credits: 45.0

* PhD candidates must achieve a minimum B- grade in each of the core courses. Waiver of any of the 6 core courses must be approved by the MSE Department Graduate Advisor and the student's Thesis Advisor in Advance.

** Of the 18 technical elective credits, at least 9 credits must be taken as Materials Science and Engineering (MATE) courses, while the rest may be taken within the College of Engineering, College of Arts and Sciences, or at other colleges if consistent with the student's plan of study (and given advance written approval by his/her advisor). At least 9 of these 18 technical electives must be exclusive of independent study courses or research credits.

**PhD in Materials Science and Engineering Curriculum**

A student must have at least the required 90 quarter credits for the PhD degree. An MS degree is not a prerequisite for the PhD degree, but can count for 45 quarter credits if the courses are approved by the Graduate Advisor. For students without an MS degree, but with previous graduate course work, they may transfer no more than 15 credits (equivalent to 12 semester-credits) from approved institutions, provided they follow the rules and regulations described in the Materials Requirements of Graduate Degrees (http://mse.drexel.edu/media/49885/mse-graduate-program.pdf).

The required 90 credits for a PhD degree are tabulated below:

- **Required Core Courses:** 6.0 credits
- **Additional Required Courses:** 7.0 credits (MATE 504 & MATE 536 (1 credit for first 6 terms)
- **Selected Core Courses:** 12.0 credits
- **Optional Courses:** 9 credits
- **Research or additional option courses:** 47 credits
- **Dissertation:** 9.0 credits (MATE 998)

**Total:** 90.0 credits

**Required Core Courses:**

- MATE 510 Thermodynamics of Solids
- MATE 512 Introduction to Solid State Materials

**Additional Required Courses:**

- MATE 504 The Art of Being a Scientist
- MATE 536 Materials Seminar Series

**Selected Core Courses:** Choose 4

- MATE 501 Structure and Properties of Polymers
- MATE 507 Kinetics
- MATE 514 Structure, Symmetry, and Properties of Materials
- MATE 515 Experimental Technique in Materials
- MATE 535 Numerical Engineering Methods
- MATE 610 Mechanical Behavior of Solids
- MATE 661 Biomedical Materials I

Related courses as approved by the Graduate Advisor/Thesis Advisor

**Optional Courses:**

- MATE 541 Introduction to Transmission Electron Microscopy and Related Techniques
- MATE 542 Nuclear Fuel Cycle & Materials
- MATE 543 Thermal Spray Technology
- MATE 544 Nanostructured Polymeric Materials
- MATE 563 Ceramics
- MATE 572 Materials for High Temperature and Energy
- MATE 573 Electronic, Magnetic and Optical Characterization of Energy Materials
- MATE 576 Recycling of Materials
- MATE 580 Special Topics in MATE
- MATE 582 Materials for Energy Storage
- MATE 583 Environmental Effects on Materials
- MATE 585 Nanostructured Carbon Materials
- MATE 602 Soft Materials
- MATE 702 Natural Polymers
- MATE 897 Research

**Total Credits:** 53.0

Other MSE courses that may be available

Out-of-department courses, as approved by the Graduate Advisor/Thesis Advisor

- PhD students must achieve a minimum "B-" grade in each of the core courses. Waiver of any of the six (6) core courses must be approved by the MSE Department Graduate Advisor and the student's Thesis Advisor in advance. MATE 536 is a 1.0 credit course that must be repeated 6 times.

An introductory course, MATE 503, is required for students without an undergraduate materials science and engineering degree.

Additional courses are encouraged for students entering the department with an MS degree. Students entering the department at the BS level must satisfy the course requirements for the MS degree. Students choose a doctoral thesis topic after consultation with the faculty. Students
are required to consider topics early in the program. An oral thesis presentation and defense are scheduled at the completion of the thesis work.

In addition to the graduate seminar, which is required of all graduate students, doctoral program students must pass an oral candidacy examination and an original proposal defense. The exam is designed to improve and assess the communication skills and the analytical abilities of the student. The following procedures should be followed to complete the PhD.

Candidacy Exam Requirement

All MSE PhD students are required to take the PhD Candidacy Examinations administered by the MSE Department.

For more information, visit the Department of Materials Science and Engineering (http://www.materials.drexel.edu) web page.

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 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, spectrophotometer, 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 both TEM and bulk sample preparation; SEM tensile stage for EBSD; magneto-optical Kerr effect (MOKE) magnetometer.

MAX Phase Ceramics Processing Laboratory

This laboratory contains a vacuum hot-press; cold isostatic press (CIP) and hot isostatic press (HIP) for materials consolidation and synthesis; precision dillatometer; laser scattering particle size analyzer; impedance analyzer, creep testers, and assorted high temperature furnaces.

Mechanical Testing Laboratory

This laboratory contains mechanical and closed-loop servo-hydraulic testing machines, hardness testers, 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 spectroscopies, scanning electron microscopy with electron beam lithography, and a scanning probe microscope.

Nanomaterials Laboratory

This laboratory contains instrumentation for testing and manipulation of materials under microscope, high-temperature autoclaves, Sievert's apparatus; glove-box; high-temperature vacuum and other furnaces for the synthesis of nano-carbon coatings and nanotubes; 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 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 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); single-fiber tensile tester; strip biaxial tensile tester; vacuum evaporator; spincoater; 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; lyophilizer; centrifuge; refractometer; electro-spinning system for producing nano-fibers.

X-ray Tomography Laboratory

This laboratory contains a high resolution X-ray 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 state-of-the-art materials characterization instruments, including environmental and variable pressure field-emission scanning electron microscopes 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 on the Core Facilities web page (http://crf.coe.drexel.edu).

**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.

Jason Baxter, PhD (University of California, Santa Barbara). Associate Professor. Solar cells, semiconductor nanomaterials, ultrafast spectroscopy.

Hao Cheng, PhD (Northwestern University). Assistant Professor. Drug delivery, molecular self-assembly, cell-nanomaterial interactions, regenerative medicine and cell membrane engineering.

Adam K. Fontecchio, PhD (Brown University) Vice Dean, Graduate College. Professor. Electro-optics; remote sensing; active optical elements; liquid crystal devices.

Alexander Fridman, DSc, PhD (Moscow Institute of Physics and Technology) Mechanical Engineering and Mechanics, John A. Nyheim Endowed University Chair Professor, Director of the Drexel Plasma Institute. Professor. Plasma science and technology; pollutant mitigation; super-adiabatic combustion; nanotechnology and manufacturing.

Yury Gogotsi, PhD (Kiev Polytechnic Institute) Director, A. J. Drexel Nanotechnology Institute. Distinguished University & Trustee Chair Professor. Nanomaterials; carbon nanotubes; nanodiamond; graphene; MXene; materials for energy storage, supercapacitors, and batteries.

Haviva M. Goldman, PhD (City University of New York) Neurobiology and Anatomy. Associate Professor. Understanding how the size and shape of whole bones, as well as the distribution quantity and quality of the mineralized tissue that forms the bone, reflect both evolutionary constraints of skeletal growth and development, and responsiveness to mechanical loading during life.

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.

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.

Haifeng Frank Ji, PhD (Chinese Academy of Sciences). Professor. Micromechanical sensors for biological and environmental applications; Nanomechanical drug screening technology.

Vibha Kalra, PhD (Cornell University) Chemical and Biological Engineering. Assistant Professor. Electrodes for energy storage and conversion; supercapacitors; Li-S batteries; fuel cells; flow batteries; electrospinning for nanofibers; molecular dynamics simulations; Nanotechnology, polymer nanocomposites.

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.

E. Caglan Kumbur, PhD (Pennsylvania State University). Associate Professor. Mechanical Engineering and Mechanics. Next generation energy technologies; fuel cell design and development.

Harry G. Kwatny, PhD (University of Pennsylvania) S. Herbert Raynes Professor of Mechanical Engineering. Professor. Dynamic systems analysis; stochastic optimal control; control of electric power plants and systems.

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.

Kenneth K.S. Lau, PhD (Massachusetts Institute of Technology) Chemical and Biological Engineering. Associate Professor. Surface science; nanotechnology; polymer thin films and coatings; chemical vapor deposition.

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 Magenau, 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. Synthesis of complex oxide films, superlattices, and devices; materials for energy conversion and storage; magnetic and electronic materials; x-ray and neutron scattering.

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.

Giuseppe R. Palmese, PhD (University of Delaware) Department Head, Chemical and Biological Engineering. Professor. Reacting polymer systems; nanostructured polymers; radiation processing of materials; composites and interfaces.

Ekaterina Pomerantsueva, PhD (Moscow State University, Russia). 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) Graduate Advisor.
Associate Professor. Polysaccharide thin films and nanofibers.

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.

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.

Karl Sohliberg, PhD (University of Delaware). Associate Professor.
Chemistry. Computational and theoretical materials-related chemistry: (1) complex catalytic materials; (2) mechanical and electrical molecular devices.

Jonathan E. Spanier, PhD (Columbia 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.

Kara Spiller, PhD (Drexel University). Assistant Professor. Macrophage-biometric interactions, drug delivery systems, and chronic wound healing. Cell-biomaterial interactions, biomaterial design, and international engineering education.

Mitra Taheri, PhD (Carnegie Mellon University) Hoeganes 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 in-situ Transmission Electron Microscopy techniques.

Garritt Tucker, PhD (Georgial Institute of Technology). Assistant Professor. Computational materials science and engineering; microstructural evolution and material behavior in extreme environments; interfacial-driven processes for improving material functionality; multiscale physics modeling.

Christopher Weinberger, PhD (Stanford University). Assistant Professor.
Mechanical Engineering and Mechanics Multiscale materials modeling of mechanical properties including DFT, atomistics, mesoscale and microscale FEM modeling.

Christopher Weyant, PhD (Northwestern University). Associate Teaching Professor.

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 (ex vivo gene therapy) for spinal cord repair.

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. Corneliussen, PhD (University of Chicago). Professor Emeritus. Fracture, blends and alloys, as well as 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 Kevenian, 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.

Alan Lawley, PhD (University of Birmingham, England). Professor Emeritus. Mechanical and physical metallurgy, powder metallurgy, materials engineering design, engineering education.

Mechanical Engineering and Mechanics

Major: Mechanical Engineering and Mechanics

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Quarter
Total Credit Hours: 45.0 (MS) or 90.0 (PhD)

Classification of Instructional (CIP) code: 14.1902

Standard Occupational Classification (SOC) code: 17-2141

About the Program

The Mechanical Engineering and Mechanics (MEM) Department (http://drexel.edu/mem) offers MS and PhD degrees. The courses often associate with one or more areas of specialization: design and manufacturing, mechanics, systems and control, and thermal and fluid sciences. The mechanical engineering field is rapidly changing due to ongoing advances in modern science and technology. Effective mechanical engineers must possess expertise in mechanical engineering core subjects, interdisciplinary skills, teamwork skills, as well as entrepreneurial and managerial abilities. The degree programs are designed so students can learn the state-of-the-art knowledge now, and have the foundation to acquire new knowledge as they develop in future.

The MS degree program is offered on both a full-time and a part-time basis. The General (Aptitude) Test of the Graduate Record Examination (GRE) is required for applicants pursuing full-time study. Graduate courses are often scheduled in the late afternoon and evening, so full-time students and part-time students can take the same courses. The department has recently adopted the Graduate Co-op program at the master’s level as an option.

The PhD degree program is offered for full-time students only and is a research intensive program. The research areas include, but are not limited to, bio-engineering, energy systems, high performance materials, nanotechnology, plasma science and engineering, and robotics.

Admission Requirements

Applicants must meet the graduate requirements for admission to Drexel University. Students holding a bachelor's degree in a science or engineering discipline other than mechanical engineering are advised to take several undergraduate courses as preparation for graduate studies. Though these courses are not counted toward the required credits for the degree, they also must be listed in the student’s plan of study. Outstanding students with a GPA of at least 3.5 in their master’s program
will be considered for admission to the program leading to the doctor of philosophy degree in mechanical engineering.

**Master of Science in Mechanical Engineering and Mechanics**

**Requirements**

The MS program has a two-fold mission: to prepare some students for continuation of their graduate studies and research toward a PhD degree, and to prepare other students for a career in industry upon graduation with the MS degree. The MS program has a non-thesis option and a thesis option. Students who plan to continue to the PhD degree are advised to select the thesis-option.

The MS program is structured so that students have the opportunity to specialize in areas of interest while also obtain the broadest engineering education possible. Of the required 45.0 credits (15 courses) MS students are required to complete two core-course sequences (two terms each) from two different core areas. Students can take eight technical elective courses of which up to four courses can be from outside the Mechanical Engineering and Mechanics Department if they are approved in the students’ plan of study. MS students have opportunity to apply to the optional graduate Co-op program. Students in the MS program should consult with the department graduate adviser at the beginning of their program and must file a plan of study prior to the third quarter of study. Further details can be obtained from the department’s Graduate Programs Manual.

**Typical MS Program**

<table>
<thead>
<tr>
<th>Core Course Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two Core-Course Sequences (required)</td>
<td>12.0</td>
</tr>
<tr>
<td>Three Mathematics Courses (required)</td>
<td>9.0</td>
</tr>
<tr>
<td>Eight Technical Electives (including 9 credits for thesis option)</td>
<td>24.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td>45.0</td>
</tr>
</tbody>
</table>

* Mathematics courses: MEM 591, MEM 592, MEM 593.

**Core Areas**

All students take core courses in the department’s areas of specialization as part of a comprehensive and flexible program. Further details can be obtained from the department’s Graduate Programs Manual (http://www.drexel.edu/mem/academics/graduate/grad-manual).

The core courses in each area are listed below:

**Mechanics Area**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 660</td>
<td>Theory of Elasticity I</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 661</td>
<td>Theory of Elasticity II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Solid Mechanics**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 663</td>
<td>Continuum Mechanics</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 664</td>
<td>Introduction to Plasticity</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Advanced Dynamics**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 666</td>
<td>Advanced Dynamics I</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 667</td>
<td>Advanced Dynamics II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Systems and Control Area**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 633</td>
<td>Robust Control Systems I</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 634</td>
<td>Robust Control Systems II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Non-Linear Control Theory**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 636</td>
<td>Theory of Nonlinear Control I</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 637</td>
<td>Theory of Nonlinear Control II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Real-Time Microcomputer Control**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 639</td>
<td>Real Time Microcomputer Control I</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 640</td>
<td>Real Time Microcomputer Control II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Thermal and Fluid Sciences Area**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 601</td>
<td>Statistical Thermodynamics I</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 602</td>
<td>Statistical Thermodynamics II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Heat transfer**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 611</td>
<td>Conduction Heat Transfer</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 612</td>
<td>Convection Heat Transfer</td>
<td>3.0</td>
</tr>
<tr>
<td>or MEM 613</td>
<td>Radiation Heat Transfer</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Fluid Mechanics**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 621</td>
<td>Foundations of Fluid Mechanics</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 622</td>
<td>Boundry Layers-Laminar &amp; Turbulent</td>
<td>3.0</td>
</tr>
</tbody>
</table>

* Consult the Thermal and Fluid Sciences area advisor for other options.

**PhD in Mechanical Engineering**

Outstanding students with a GPA of at least 3.5 in their master’s program will be considered for admission to the program leading to the Doctor of Philosophy degree in mechanical engineering.

**PhD Course Requirements**

At least 90.0 credits are required for the PhD degree. The master’s degree is not a prerequisite for the PhD, but does count as 45.0 credits toward the 90.0 credit requirement.

For students entering the PhD program with a prior MS degree:

- 45.0 credits of graduate courses out of which 18.0 credits are graduate courses exclusive of independent study and dissertation. If the MS degree was not from Drexel's Mechanical Engineering and Mechanics (MEM) Department, 12.0 of these 18.0 credits must be MEM graduate courses (600-level or above). The remaining 27.0 credits consist of a combination of dissertation, independent study, and additional advanced coursework consistent with the approved plan of study.

For students entering the PhD program with a BS degree but without a prior master's degree:

- 90.0 credits of graduate courses. 45.0 of these 90.0 credits must satisfy the MS in Mechanical Engineering degree requirements. The remaining 45.0 credits must satisfy the requirements above.

**PhD Candidacy Examination**

A graduate student in the PhD program needs be nominated by his/her supervising adviser to take the candidacy examination. A student who enters the PhD program with a prior MS degree must take the Candidacy Examination within the first year after entry to the PhD program. A student who enters the PhD program without a prior MS degree must take the Candidacy Examination within 2 years after entry to the PhD program.

The Candidacy Examination consists of two components: A course-component examination and a research-component examination. The student must demonstrate excellence in both components. The research-component examination consists of a written report and an oral presentation. The Candidacy Committee selects three or more research papers in the student’s declared research area for student to conduct a critical review. In three weeks the student submits a written report. One week after the written report is submitted the student makes an oral presentation. The presentation is followed by questions by the Committee. The goals of the questions: To evaluate the student’s knowledge in the
scientific fields related to the research area, including related background and fundamental material, and the student's ability to integrate information germane to success in research. Additional details are given in the Mechanical Engineering and Mechanics Graduate Program Manual.

**Thesis Proposal**
At least one year prior to graduation, the PhD candidate must give a thesis proposal to the dissertation advisory committee. The student must submit a written proposal and make a presentation. The written proposal normally includes: abstract, introduction, detailed literature review, preliminary results, proposed research tasks and timetable. The committee will approve/reject the thesis topic, the scope of work and the general method of attack.

**Thesis Defense**
A final examination consisting of a presentation and defense of the research dissertation is required, before the PhD degree is granted.

Further details can be obtained from the department's Graduate Programs Manual (http://drexel.edu/mem/academics/graduate/grad-manual).

**Facilities**

A. J. Drexel Plasma Institute (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=11)
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.

Biofluid Mechanics Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=5)
The biofluid mechanics laboratory conducts computational and experimental research on the dynamics of flow in the cardiovascular and respiratory system, and the effects of flow on biological processes, particularly hemostasis and thrombosis. Lab resources include high-performance engineering workstations, commercial computational fluid dynamics (CFD) software, and basic experimental facilities including Laser Doppler Velocimetry (LDV), pressure and flow transducers, pumps, and microscopes.

Biological Systems Analysis Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=5)
The research in the Laboratory for Biological Systems Analysis involves the integration of biology with systems level engineering analysis and design, with an emphasis on: (1) the development of robotic systems that borrow from nature's designs and use novel technologies to achieve superior performance and function; and (2) the use of system identification techniques to evaluate the functional performance of animal physiological systems under natural, behavioral conditions. Facilities include rapid prototyping machines, compliant material manufacturing, mold making facilities, and a traditional machine shop and electronics workshop.

Biomechanics Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=2)
Emphasis in this laboratory is placed on understanding the mechanical properties of human joints, characterization of the mechanical properties of biological materials, studies of human movements, and design and development of artificial limbs. Facilities include a 3-D kinematic measuring system, Instron testing machine, and microcomputers for data acquisition and processing. Additional biomechanical laboratory facilities are available at Moss Rehab Hospital.

Combustion, Fuel Chemistry, and Emissions Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)
Emphasis in this laboratory is placed on developing an understanding of both the chemical and physical factors that control and, hence, can be used to tailor combustion processes for engineering applications. Facilities include two single cylinder research engines, a pressurized flow reactor (PFR) facility, flat flame and slot burner systems, and complete analytical and monitoring instrumentation. The engine systems are used to study the effects of operating variables, fuel type, ambient conditions, and control devices on engine performance and emissions. The PFR facility is used for detailed kinetic studies of hydrocarbon pyrolysis and oxidation processes.

Combustion Diagnostics Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)
High speed cameras, spectrometers, and laser systems are used to conduct research in (1) low temperature hydrocarbon oxidation, (2) cool flames, and (3) plasma-assisted ignition and combustion. Research in optical diagnostic development is conducted in this lab with a specific focus on tools to measure small peroxy radicals.

Complex Fluids and Multiphase Transport Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)
The research focus of this lab lies at the interface of thermal-fluid sciences, nano materials, and colloid and surface sciences. We apply these fundamental sciences to advance energy conversion and storage systems, to provide effective thermal management solutions, and to enable scalable additive nanomanufacturing. Facilities include materials printing systems, fluorescence microscope and imaging systems, complex fluid characterization, microfluidics and heat transfer testers, coating and solar cell testing devices, electrochemical characterization, and high performance computing facilities.

Composite Mechanics Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)
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-rayography, and acoustic emission systems.

Dynamic Multifunctional Materials Laboratory (DMML) (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)
The focus of DMML is mechanics of materials; namely fracture and failure mechanisms under extreme conditions and their correlation to meso- and microstructural characteristics. Utilizing highly integrated experimental facilities such as a Kolsky (split-Hopkinson pressure bar), single-stage, and two-stage light-gas gun, complex material behavior is deconstructed into dominant time and length scales associated with the energetics of damage evolution. In-situ laser and optical diagnostics such as caustics, interferometry techniques, schlieren visualization and virtual grid method, are used to investigate coupled field properties of multifunctional materials with the goal of not only analyzing and understanding behavior, but ultimately tailoring material properties for specific applications.

Electrochemical Energy Systems Laboratory (ECSL) (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)

The ECSL specializes in the design, diagnostics and characterization of next generation electrochemical energy conversion and storage systems. Current areas of research include flow-assisted supercapacitors, next generation flow battery technology and fuel cells for transportation, stationary and portable applications. ECSL utilizes a comprehensive approach, including: advanced diagnostics, system design, materials characterization, and computational modeling of electrochemical energy systems. The core mission of ECSL is to develop novel diagnostic and computational tools to understand critical issues in flow-assisted electrochemical systems and enable better system design. Due to the complex nature of these systems, our research is highly interdisciplinary and spans the interface of transport phenomena, materials characterization, electrochemistry and system engineering.

Microcomputer Controls Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=7)

This laboratory provides an environment conducive to appreciating aspects of systems and control through hands-on experiments. They range from data acquisition and processing to modeling of dynamical systems and implementing a variety of controllers to control systems, such as DC motors and the inverted pendulum. Facilities also include microcontrollers such as Basic Stamp and the Motorola 68HC11. Active research is being conducted on control reconfiguration in the event of actuator failures in aircrafts.

Non-Newtonian Fluid and Heat Transfer Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=7)

Emphasis in this laboratory is placed on the study of hydromodynamic and thermal performance of various non-Newtonian viscoelastic fluids in complex flow geometries. Facilities and equipment include a 20-foot-long recirculating flow loop with a 500-gallon reservoir tank and a thermal conductivity measurement cell. A complete data acquisition system provides fully automated experimental operation and data reduction. A state-of-the-art finite element code FIDAP running on a CDC 180 computer provides three-dimensional flow and heat transfer simulations of flows in complex geometries, with a complete post-processing graphic capability backed by template.

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.

Rheology Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=7)

Emphasis in this laboratory is placed on developing tools for rheological property measurement of various non-Newtonian fluids, including friction-reducing viscoelastic fluids, molten polymers, coal-water slurries, ceramic slurries, and bonding cements for biomedical applications. A capillary tube viscometer, falling ball and needle viscosimeters, and Brookfield rotating viscometer are available. In particular, the capillary tube viscometer is designed to allow fully automated operation, thus avoiding time-consuming data collection procedures. A high-temperature and high-pressure capillary tube viscometer is under development, so that viscosities of advanced polymer materials can be measured at relatively high temperatures and shear rates.

Space Systems Laboratory (SSL) (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)

The objective of SSL is "...to inspire future generations to advance aerospace engineering." It provides research opportunities in orbital mechanics, rendezvous and docking maneuvers, mission planning, and space environment. The lab provides facilities for activities in High Altitude Balloons, construction of air-vehicles and nano-satellites, 0-g flights, and STK simulation package for satellite flights and trajectories.

Theoretical and Applied Mechanics Group (TAMG) (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)

Research in the TAMG focuses on using experimental, analytical and computational tools to understand 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 formulation of constitutive laws that can model the response including damage initiation and progression according to prescribed loading conditions. Equipment and facilities used by TAMG include a range of mechanical testing equipment for testing in tension, compression, fatigue and fracture as well as: a) two multichannel Acoustic Emission systems, b) a 5 Megapixel Digital Image Correlation system, c) a FLIR infrared thermography camera, and d) a 64-core High Performance Computational Cluster. TAMG has further developed procedures to use several pieces of equipment and facilities at Drexel University including the Machine Shop, Centralized Research Facilities and the University Research Computing Facility.

Thermal Systems Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)

The thermal systems laboratory is outfitted with an array of instrumentation and equipment for conducting single- and multiphase heat transfer experiments in controlled environments. Facilities include computer-controlled data acquisition (LabVIEW ) systems, a Newport holographic interferometer system with associated lasers and optics, image enlargers, power amplifiers, precision voltmeters, slip-ring assemblies, and workstation for large-scale computing and simulation. A draft-free room is available with independent temperature control for carrying out natural convection experiments. An experimental test rig is available for studying heat transfer from rotating surfaces. A bubble column has been recently built to study multiphase flow and heat transfer problems. Facilities are also available for measuring thermal conductivities of thin films using a thermal comparator.

Vascular Kinetics Laboratory (VKL) (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)

The VKL uses engineering methods to understand how biomechanics and biochemistry interact in cardiovascular disease. In particular, we study fluid flow and blood vessel stiffness impact cellular response to glucose,
growth factors, and inflammation to lead to atherosclerosis and metabolic syndrome. We then apply these discoveries to novel biomaterials and therapies, with a particular focus on treating cardiovascular disease in under-served populations. This research is at the interface of engineering and medicine, with close collaborations with biologists and physicians and a strong emphasis on clinical applications.

**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; mechano-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 multivariable control systems; robust and optimal control systems.

Richard Chiu, PhD (Georgia Institute of Technology). Associate Professor. Green manufacturing, mechatronics, Internet-based robotics and automation, and remote sensors and monitoring.

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) Mechanical Engineering and Mechanics, John A. Nyheim Endowed University Chair Professor, Director of the Drexel Plasma Institute. Professor. Plasma science and technology; pollutant mitigation; super-adiabatic combustion; nanotechnology and manufacturing.

Michael Glaser, MFA (Ohio State University) Program Director for Product Design. Associate Professor. Quantifying the designer's intuition; the interplay between digital and physical forms; human desire to shape our surroundings.

Li-Hsin Han, PhD (University of Texas at Austin). Assistant Professor. Polymeric, micro/nano-fabrication, biomaterial design, tissue engineering, rapid prototyping, free-form fabrication, polymer micro actuators, photonics

Ani Hsieh, PhD (University of Pennsylvania). Associate Professor. Multi-robot systems, decentralized and distributed control, bio-inspired control, swarm robotics.

Y. Grace Hsuan, PhD (Imperial College). Professor. Durability of polymeric construction materials; advanced construction materials; and performance of geosynthetics.

Andrei Jablokow, PhD (University of Wisconsin, Madison) Associate Department 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; fuel cell 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) Associate Department Head for Graduate Affairs, Mechanical Engineering and Mechanics. Professor. Deformation and fracture of nano-devices and macroscopic structures; damage-tolerant structures and microstructures.

Michele Marcelongo, PhD, PE (University of Pennsylvania) Department Head. Professor. Orthopedic biomaterials; acellular regenerative medicine, biomimetic proteoglycans; hydrogels.


David L. Miller, PhD (Louisiana State University) Department Head, Mechanical Engineering and Mechanics. Professor. Gas-phase reaction kinetics; thermodynamics; biofuels.

Hongseok (Moses) Noh, PhD (Georgia Institute of Technology). Associate Professor. MEMS; BioMEMS; lab-on-a-chip; microfabrication; microfluidics.

Mira S. Olson, PhD (University of Virginia) Graduate Studies Advisor. Associate Professor. Environmental remediation; contaminant and bacterial transport in porous media and bacterial response to dynamic environments.

William C. Regli, PhD (University of Maryland-College Park). Professor. Artificial intelligence; computer graphics; engineering design and Internet computing.

Sorin Siegler, PhD (Drexel University). Professor. Orthopedic biomechanics; robotics; dynamics and control of human motion; applied mechanics.

Jonathan E. Spanier, PhD (Columbia 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.
Wei Sun, PhD (Drexel University). Albert Soffa 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.

Christopher Weinberger, PhD (Stanford University). Assistant Professor. Mechanical Engineering and Mechanics. Multiscale materials modeling of mechanical properties including DFT, atomistics, mesoscale and microscale FEM modeling.

Ajmal Youssuf, 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 thermoelastictiy, 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 Soffa Professor. Professor Emeritus. Treatment of damage evolution processes in multi-phased high-temperature materials, including ceramics and ceramic-matrix composites.

Project Management

Major: Project Management
Degree Awarded: Master of Science (MS) and Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 45.0 (MS); 90.0 (PhD)
Classification of Instructional Programs (CIP) code: 52.0211
Standard Occupational Classification (SOC) code: 11-9199

About the Program

Modern project management is a field that began in the 1950s in the defense industry. In the 1980s, the field gained critical mass in a broad range of industries, including, but not limited to building/construction, IT/ systems development, defense, engineering, film and video, financial services, healthcare, and government contracting. Organizations are using project management concepts, tools, and techniques to achieve their objectives and gain a competitive advantage.

Master of Science in Project Management

The Master of Science (MS) in Project Management, a part-time online program, is designed to equip professionals with the knowledge and skills expected of project managers in any field. The course content is mapped to the internationally-recognized Project Management Institute's (PMI) A Guide to the Project Management Body of Knowledge (PMBOK® Guide).

Interested candidates should visit Drexel University Online (http://online.drexel.edu/online-degrees/business-degrees/project-management) for admissions requirements and more information about how to apply.

Doctor of Philosophy in Project Management

The Doctor of Philosophy (PhD) in Project Management is designed to support the growing need for project management researchers and educators with PhD degrees. It provides students with the skills necessary for successful academic, research, teaching, training, and consulting careers in the rapidly expanding field of project management. It builds upon the highly-successful MS in Project Management, which has grown rapidly in global stature, internal and external reputation, and student enrollment. The PhD in Project Management is open to individuals of all disciplines.

Interested candidates should visit the Graduate Admissions (http://www.drexel.edu/grad/programs/coe/project-management) website for a full list of the requirements and more information about how to apply.

Questions about the MS in Project Management or the PhD in Project Management should be directed to:

Mercedes Moultrie
Program Manager
Project Management Program
Tel: 215.571.3939
E-mail: mm342@drexel.edu

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Degree Requirements

The Master of Science in Project Management requires completion of 45 credit hours (quarter) of study. The curriculum includes a core of 10 required courses (30 credits), a culminating capstone project experience (PROJ 695 (http://catalog.drexel.edu/coursedescriptions/quarter/grad/proj)) integrating the knowledge and skills acquired during the program (3.0 credits) and 12.0 credits of electives.

Electives

Students should use electives to increase project management, creativity, communication, or leadership skills or to develop areas of specialization. Any appropriate graduate course offered in the University can serve as an elective if the student has sufficient background to take the course. In addition, the program will offer its own elective courses including special topics (PROJ T580 (http://catalog.drexel.edu/coursedescriptions/quarter/grad/proj); PROJ T680; (http://catalog.drexel.edu/coursedescriptions/quarter/grad/proj) or PROJ T780 (http://catalog.drexel.edu/coursedescriptions/quarter/grad/proj)).
Qualified students may also pursue independent study (PROJ I599 [http://catalog.drexel.edu/coursedescriptions/quarter/grad/proj]; PROJ I699 [http://catalog.drexel.edu/coursedescriptions/quarter/grad/proj]; or PROJ I799 [http://catalog.drexel.edu/coursedescriptions/quarter/grad/proj]) for elective credit in special cases.

Curriculum

Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>PROJ 501</td>
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<td>PROJ 502</td>
<td>Project Planning &amp; Scheduling</td>
<td>3.0</td>
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<td>Project Quality Management</td>
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<td>Project Risk Assessment &amp; Management</td>
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<tr>
<td>PROJ 603</td>
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<td>PROJ 645</td>
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Free Electives 12.0

Capstone Project

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</table>

Total Credits 45.0

Degree Requirements

The following general requirements must be satisfied to complete the PhD in Project Management:

- 90.0 quarter credit hours total (or 45 credit hours post-MS)
- Plan of study established with Advisor
- Qualifying courses
- Candidacy exam
- Approval of dissertation proposal
- Defense of dissertation
- Full-time residency is desired for the PhD degree to ensure students the opportunity for intellectual association with other scholars.

Students entering with a master’s degree may be exempted from some or all of the courses in the breadth requirement; however, they are still required to meet all milestones of the program. Individual courses may also be transferred with approval of the Project Management program. The total credit amount, candidacy exam, and dissertation are University Requirements. Additional requirements are determined by the Project Management program.

To be enrolled into the PhD in Project Management program, students must be accepted by the program and the faculty member with whom they will be working.

Required Qualifying Project Management Courses 33.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
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<td>PROJ 695</td>
<td>Capstone Project in Project Management</td>
</tr>
</tbody>
</table>

Free Electives 12.0

Research and Candidacy Courses 15.0

Students must complete 15.0 credit hours of research courses as approved by their faculty/research advisor. Courses will include study in research methodologies, research design, data analysis; and writing for research, publication, and funding.

Required Candidacy Courses 21.0

Students must complete 21.0 credit hours of courses in consultation with their faculty/research advisor/committee. Courses will include study in applied research and dissertation research.

Professional Electives 9.0

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
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<td>PROJ 665</td>
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</tr>
<tr>
<td>PROJ 670</td>
<td>Project Management Methodologies: Managing Project Lifecycles</td>
</tr>
</tbody>
</table>

Other electives approved by faculty advisor and the Project Management program (must be 6XX or higher)

Total Credits 90.0

Candidacy Exam

After approximately one year of study beyond the master’s degree, doctoral students will take a candidacy examination, consisting of written and oral parts. The Project Management candidacy examination serves to define the student’s research domain and to evaluate the student’s knowledge and understanding of various fundamental and seminal results in that domain. At this point the student is expected to be able to read, understand, analyze, and explain advanced results in a specialized area of Project Management at an adequate level of detail. The candidacy examination will evaluate those abilities using a defined set of published manuscripts. The student will prepare a written summary of the contents of the material, present the summary orally, and answer questions about the material. The examination committee will evaluate the written summary, the oral presentation, and the student’s answers.

Thesis Proposal

After successfully completing the candidacy examination, the PhD candidate must prepare a thesis proposal that outlines, in detail, the specific problems that will be solved in the PhD dissertation. The quality of the research proposal should be at the level of, for example, a peer-reviewed proposal to a federal funding agency, or a publishable scientific paper. The candidate is responsible for sending the research proposal to the PhD committee two weeks before the oral presentation. The PhD committee need not be the same as the candidacy exam committee, but it follows the same requirements and must be approved by the Graduate College. The oral presentation involves a 30-40 minute presentation by the candidate followed by an unspecified period during which the committee will ask questions.

After the question and answer period, the candidate will be asked to leave the room and the committee will determine if the research proposal has been accepted. The research proposal can be repeated at most once. A thesis proposal must be approved within two years of becoming a PhD candidate.

After approval of the proposal, the committee meets from time to time to review the progress of the research.

Thesis Defense

After completing the research proposal successfully, the PhD candidate must conduct the necessary research and publish the results in a PhD dissertation. The dissertation must be submitted to the PhD committee two weeks prior to the oral defense and at least 90 days before the graduation date. The oral presentation involves a 45-minute presentation by the candidate, open to the public, followed by an unspecified period
upon entering the PhD in Project Management program, each student will be assigned an advisor, and with the help of the advisor will develop and file a plan of study (which can be brought up to date when necessary). The plan of study must be filed with the Project Management program; the student’s advisor; and Graduate College no later than the end of the student’s first term in the program.

**BS (in any discipline)/MS in Project Management**

Motivated Drexel undergraduate students from any discipline considering the BS/MS option have the opportunity to add the MS in Project Management to their curriculum. Students approved to pursue this option will work with advisors to develop a plan of study that will allow them to graduate with a BS in their undergraduate field of study and an MS in Project Management.

BS/MS students who complete an MS in Project Management will be equipped with the fundamental competencies expected of project managers in virtually any field. They will also be prepared to pursue the Certified Associate in Project Management (CAPM)® or Project Management Professional (PMP)® credentials from the Project Management Institute (PMI)®. Course content, which is the same as that of the MS in Project Management degree, is aligned with the internationally recognized Project Management Institute’s *A Guide to the Project Management Body of Knowledge (PMBOK® Guide)*.

**Eligible Students**

Current Drexel undergraduate students who have completed between 90.0 and 120.0 credits of their respective undergraduate degree with a minimum cumulative GPA of 3.2 and who have successfully completed at least 1 co-op experience or have at least 1 year of professional experience should contact their undergraduate advisor about this option.

**Degree Requirements**

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**Free Electives**

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<td>PROJ 665</td>
<td>Managing Project Knowledge</td>
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Other graduate-level courses with approval of Project Management program (must be 5XX or higher)

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<tr>
<td>PROJ 695</td>
<td>Capstone Project in Project Management</td>
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Total Credit: 45.0
Sample Plan of Study

The plan of study above is a sample plan. It is the responsibility of students to satisfy all prerequisites. Students approved to pursue the BS/MS option must work with their primary academic advisor and the Project Management program to develop a plan of study that fits their respective degree requirements.

First Year

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</table>
Questions about the BS/MS option featuring a BS in any discipline and the MS in Project Management should be directed to:

Mercedes Moultrie
Program Manager
Project Management Program
Tel: 215.571.3939
E-mail: mm342@drexel.edu

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Project Management Faculty

Frank Anbari, PMP, PhD (Drexel University) Program Director, Project Management. Clinical Professor. Transportation engineering; project scheduling; project cost management; earned value management; project quality management; project leadership; project management education; Six Sigma.

Jon Boyle, PhD (Virginia Polytechnic Institute and State University). Adjunct Associate Professor. Cognitive neurosciences; industrial/or organizational psychology; knowledge management; group processes; human resources and workforce development; business strategy; technology-enabled learning; research and development; process improvement

Xiaoyi "Christine" Dai, PhD (George Washington University). Adjunct Instructor. The Role of the Project Management Office in Achieving Project Success.

Marcos DeArruda, MBA (Drexel University). Adjunct Instructor. Project risk; project management education; project cost management; project scheduling; project finance; project leadership.

James C. Deiner, MBA (Cornell University). Adjunct Instructor. IT projects in the pharmaceutical, logistics and financial services industries.

LTC (Ret.) Ronnie L. Prowell, PMP, MA (Webster University). Adjunct Instructor. Project Management; industrial engineering; capital project management; leadership development; software development project management; Project Management Profession (PMP#169;) certification instruction and coaching (boot camp instruction); pharmaceutical engineering; FDA Compliance management.

Michael Scheuermann, PhD (Drexel University). Adjunct Instructor. Project management fundamentals; project leadership.

Scott Serich, JD, PhD (University of Michigan). Adjunct Associate Professor. Procurement management; information technology project management.

Victor Sohmen, PhD (University of Queensland) Project Management Program. Associate Clinical Professor. Extensive international experience in teaching, research, publication, and practice in diverse areas of: general management; project management; cost engineering; pedagogy; curriculum development; distance learning technology; research methodology; cross-cultural studies; and international business.

John Via, DEngr (Southern Methodist University) Director of Engineering Management; Associate Dean for Online Programs. Teaching Professor.

Tiffani A. Worthy, PMP, EdD (George Washington University). Adjunct Instructor. Project management fundamentals; project leadership; project communications; cross cultural communications; project management education; Myers-Briggs Type Indicator

Property Management

Major: Property Management
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 52.1501
Standard Occupational Classification (SOC) code: 11-9141

About the Program

The only online program of its kind in the nation, Drexel's Master of Science in Property Management prepares graduate students to drive innovation and lead the real estate management industry. Graduates with an MS in Property Management benefit from a transdisciplinary, comprehensive education in the real estate industry. The rigorous curriculum is designed to challenge and engage students. Students have access to courses anytime, anywhere.

The Master of Science in Property Management is a part-time online program with a structured plan of study. The curriculum stresses strategic decision-making, critical thinking, independent research, and analysis and synthesis of issues and concepts from all disciplines associated with the built environment. Students review case studies, exchange best practices, and discuss the latest industry strategies and benchmarks. All students complete a capstone project which is the major project of a student's master's degree experience.

For additional information, visit the Master of Science in Property Management (http://www.drexel.edu/engmgmt/propmgmt/academics/ms) page.

Admission Requirements

- Completed application
- Current resume or CV
- Bachelor’s degree from a regionally accredited, top-tier institution
- Undergraduate GPA of 3.0 or higher out of a 4.0 scale
• Applicants with a cumulative Undergraduate GPA below 3.0 with extensive related experience and relevant industry credentials (e.g., CPM®) may be considered.

• Graduate degree GPAs will be considered along with the Undergraduate GPA.

• Official transcripts from all universities or colleges and other post-secondary educational institutions attended. Email official electronic transcripts issued by a post-secondary institution directly to Drexel University Online (applyDUonline@drexel.edu). All transcripts must be supplied, regardless of the number of credits earned or the type of school attended. If all post-secondary institutions are not listed on the application, and then listed on transcripts received from other institutions, application processing will be delayed until the remaining transcripts are submitted. Use Drexel's Transcript Lookup Tool (http://online.drexel.edu/support/supporting-documents.aspx) to assist you in contacting your previous institutions.

• Two letters of recommendation, professional or academic. Drexel University Online now accepts electronic letters of recommendation (http://www.drexel.edu/apply/recommend). If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.

• An essay of at least 1,000 words describing your interest in the program. Your essay should include discussion of the following:
  • The degree's connection to your Bachelor's degree and/or other graduate coursework
  • The extent your past experiences (personal and professional) will enhance your classroom engagement, complement your coursework, and strengthen your performance
  • The program's relationship to current employment and potential for career growth
  • Your plan to apply the degree to future goals
  • If this is a change to your academic plans and/or career, explain the catalyst and your expectations

• International students must submit a TOEFL score indicating a minimum of 600 (paper exam) or 250 (CBT exam). For more information regarding international applicant requirements, view the International Students Admissions Information (http://www.drexel.edu/grad/resources/international) web page.

• An interview may be requested

Visit the MS in Property Management Online Application (http://online.drexel.edu/online-degrees/business-degrees/ms-property-management/#apply) page for more information about requirements and deadlines, as well as instructions for applying online.

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### Degree Requirements

#### Required Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 502</td>
<td>Essentials of Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>PRMT 603</td>
<td>Property Asset Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PRMT 610</td>
<td>Facilities Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PRMT 625</td>
<td>Property Financial Analysis &amp; Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>PRMT 645</td>
<td>Property Management Technology Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 568</td>
<td>Real Estate Development</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 572</td>
<td>Advanced Market Research &amp; Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 574</td>
<td>Real Estate Economics in Urban Markets</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 575</td>
<td>Real Estate Finance</td>
<td>3.0</td>
</tr>
<tr>
<td>STAT 601</td>
<td>Business Statistics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

#### Electives

Select Three (3) Courses From the Following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 501</td>
<td>Measuring and Maximizing Financial Performance</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 535</td>
<td>Community Impact Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 558</td>
<td>Community Sustainability</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 576</td>
<td>Real Estate Valuation &amp; Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 577</td>
<td>Legal Issues in Real Estate Development</td>
<td>3.0</td>
</tr>
<tr>
<td>STAT 632</td>
<td>Datamining for Managers</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Capstone in Property Management

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRMT 695</td>
<td>Capstone in Property Management</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 45.0

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### Sample Plan of Study

#### Required Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 502</td>
<td>Essentials of Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>PRMT 603</td>
<td>Property Asset Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PRMT 610</td>
<td>Facilities Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PRMT 625</td>
<td>Property Financial Analysis &amp; Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>PRMT 645</td>
<td>Property Management Technology Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 568</td>
<td>Real Estate Development</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 572</td>
<td>Advanced Market Research &amp; Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 574</td>
<td>Real Estate Economics in Urban Markets</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 575</td>
<td>Real Estate Finance</td>
<td>3.0</td>
</tr>
<tr>
<td>STAT 601</td>
<td>Business Statistics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 45.0

---

### Property Management Faculty

Kimberly Mitchell, PhD (Virginia Polytechnic Institute and State University) Property Management Program Director. Associate Teaching Professor. Multi-family real estate operations, sustainability, affordability, and policy; asset management; real estate development.

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### Systems Engineering

**Major: Systems Engineering**

**Degree Awarded: Master of Science (MS)**

**Calendar Type: Quarter**

**Total Credit Hours: 48.0**

**Classification of Instructional Programs (CIP) code: 14.2701**

**Standard Occupational Classification (SOC) code: 17-2199**

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### About the Program

The Master of Science in Systems Engineering is a curriculum which integrates 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. Study can be on a part-time or full-time basis, and all courses are offered online.
Elective courses for the curriculum:

• Include models relevant to sustainable, high performance systems and topics related to living, learning, effectiveness, power, influence, networking, and systems thinking as they relate to effective systems engineering
• Expose students to model-based system development using SysML and DODAF, also covering major aspects of the systems domain.
• Teach SE processes and skills to integrate user needs, manage requirements, conduct technological evaluation, and build elaborate system architectures, assess risk and establish financial and schedule constraints.
• Prepare students to intelligently manage and contribute to any engineering challenge, including concept development, technology assessment, architecture selection, and proposal development. The courses stimulate and challenge students as they consider sustainability-oriented projects and become serious systems engineering managers and practitioners.

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.

Certificate Opportunity
Students may complete a Graduate Certificate as an standalone pursuit or as a gateway to the full Master of Science in Systems Engineering. Students may apply for admission to the Masters of Science in Systems Engineering degree program at any point in a certificate series. Upon admission, graduate courses successfully completed in the certificate series may be applied toward the Master’s degree as applicable. Certificate opportunities include:

• Certificate in Systems Design and Development (p. 343)
• Certificate in Systems Engineering Analysis (p. 344)
• Certificate in Systems Engineering Fundamentals (p. 344)
• Certificate in Systems Engineering Integrated Logistics (p. 345)
• Certificate in Systems Reliability Engineering (p. 345)

Admission Requirements
Degree and GPA Requirement
A bachelor’s degree in an Engineering discipline from an ABET-accredited college or university is required. A bachelor’s degree in science (Physics, Mathematics, Computer Science, etc.) can also acceptable. Applicants with degrees in sciences may be required to take a number of undergraduate or post-baccalaureate courses. An undergraduate degree earned abroad must be deemed equivalent to a U.S. bachelor’s degree. A minimum 3.0 GPA (on a 4.0 scale) for a bachelor’s degree as well as for any subsequent graduate-level work is required.

GRE Requirement
The GRE General Test is only required of applicants for full-time studies; part-time applicants do not need to take the GRE. Official documents of the exam must be submitted directly to the Graduate Admissions Office. Unofficial photocopies will not be accepted. The GRE can be waived for students who have successfully completed a Master's degree or a Drexel certificate in the systems curriculum.

TOEFL Requirement
For students whose native language is not English and who do not hold a degree from a U.S. institution, the Test of English as a Foreign Language (TOEFL) is required. TOEFL scores must be less than two years old to be considered. Minimum of 600 (paper-based), 250 (computer-based), or 100 (internet-based). Official documents of this exam must be submitted directly to the Graduate Admissions Office. Unofficial photocopies will not be accepted.

Other Requirements
• Submission of an application
• Official, sealed college transcripts
• An essay
• Two or more letters of recommendation

Degree Requirements
The master of science in systems engineering degree requires 48.0 credits, including 36.0 credits in required core courses and 12.0 graduate elective credits. These electives may be taken in other colleges at Drexel consistent with the plan of study and any required prerequisites.

Students may take their required elective credits from any graduate-level course(s) in engineering, business, or another college for which they have adequate preparation and can obtain approvals from the college and the systems engineering program.

All candidates are encouraged to discuss areas of interest with the program advisor and to develop a proposed plan of study during the early stages of the program.

Note: Specific course requirements will be waived for students who have taken equivalent courses elsewhere.

<table>
<thead>
<tr>
<th>Engineering Management Required Courses</th>
<th>System Engineering Required Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGMT 531 Engineering Economic Evaluation &amp; Analysis 3.0</td>
<td>SYSE 510 Systems Engineering Process 3.0</td>
</tr>
<tr>
<td>EGMT 571 Managerial Statistics 3.0</td>
<td>SYSE 520 Sustainment and Integrated Logistics 3.0</td>
</tr>
<tr>
<td>EGMT 572 Statistical Data Analysis 3.0</td>
<td>SYSE 521 Integrated Risk Management 3.0</td>
</tr>
<tr>
<td>EGMT 573 Operations Research 3.0</td>
<td>SYSE 533 Systems Integration and Test 3.0</td>
</tr>
<tr>
<td>SYSE 685 Systems Engineering Management 3.0</td>
<td>SYSE 688 Systems Engineering Analysis I 3.0</td>
</tr>
<tr>
<td>SYSE 690 Systems Engineering Analysis II 3.0</td>
<td>SYSE 598 Capstone in Systems Engineering 3.0</td>
</tr>
<tr>
<td>Capstone in Systems Engineering</td>
<td>Electives 12.0</td>
</tr>
</tbody>
</table>

Complete four of the following:
ECEP 501 Power System Analysis  
ECEP 502 Computer Analysis of Power Systems  
ECEP 503 Synchronous Machine Modeling  
ECEP 610 Power System Dynamics  
ECEP 611 Power System Security  
ECEP 612 Economic Operation of Power Systems  
ECES 511 Fundamentals of Systems I  
ECES 512 Fundamentals of Systems II  
ECES 513 Fundamentals of Systems III  
ECES 521 Probability & Random Variables  
ECES 522 Random Process & Spectral Analysis  
ECES 523 Detection & Estimation Theory  
ECES 811 Optimization Methods for Engineering Design  
EGMT 635 Visual System Mapping  
EGMT 650 Engineering Leadership  
SYSE 511 Systems Engineering Tools  
SYSE 522 Supply Chain Systems Engineering  
SYSE 523 Systems Reliability Engineering  
SYSE 524 Systems Reliability, Availability & Maintainability Analysis  
SYSE 525 Statistical Modeling & Experimental Design  
SYSE 530 Systems Engineering Design  
SYSE 531 Systems Architecture Development  
SYSE 532 Software Systems Engineering  
SYSE 898 Master's Thesis in Systems Engineering **

Total Credits: 48.0

- Electives from other engineering disciplines and/or Drexel colleges may be considered with review and approval by the advisor.
- If a student decides to pursue the Master’s Thesis option, the student will complete the 12 core courses, one elective course and nine thesis credits. Advisor/Director consultation and approval is required if a student is interested in waiving core courses when pursuing the Master’s Thesis option.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSE 510</td>
<td>Systems Engineering Process</td>
</tr>
<tr>
<td>SYSE 685</td>
<td>Systems Engineering Management</td>
</tr>
<tr>
<td></td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 2</td>
<td></td>
</tr>
<tr>
<td>EGMT 571</td>
<td>Managerial Statistics</td>
</tr>
<tr>
<td>SYSE 520</td>
<td>Sustainment and Integrated Logistics</td>
</tr>
<tr>
<td></td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 3</td>
<td></td>
</tr>
<tr>
<td>EGMT 572</td>
<td>Statistical Data Analysis</td>
</tr>
<tr>
<td>SYSE 521</td>
<td>Integrated Risk Management</td>
</tr>
<tr>
<td></td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 4</td>
<td></td>
</tr>
<tr>
<td>EGMT 573</td>
<td>Operations Research</td>
</tr>
<tr>
<td>SYSE 533</td>
<td>Systems Integration and Test</td>
</tr>
<tr>
<td></td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 5</td>
<td></td>
</tr>
<tr>
<td>EGMT 531</td>
<td>Engineering Economic Evaluation &amp; Analysis</td>
</tr>
<tr>
<td>SYSE 523</td>
<td>Systems Reliability Engineering</td>
</tr>
<tr>
<td></td>
<td>Term Credits</td>
</tr>
<tr>
<td>Term 6</td>
<td></td>
</tr>
<tr>
<td>SYSE 525</td>
<td>Statistical Modeling &amp; Experimental Design</td>
</tr>
<tr>
<td>SYSE 688</td>
<td>Systems Engineering Analysis I</td>
</tr>
<tr>
<td></td>
<td>Term Credits</td>
</tr>
</tbody>
</table>

Dual Degree Opportunity

Students may pursue the Master of Science in Systems Engineering as part of a dual degree option with approval from the graduate advisors of both programs. Students may transfer as many as 15.0 credits from one program to the other, usually in the form of electives. Examples of permissible dual pursuits with the MS Systems Engineering include the MS Engineering Management, MS Electrical Engineering, and MS Project Management.

Secondary Master’s Degree Pursuit Opportunity

Students with a previously completed master’s degree may pursue a second master’s degree in a different major without the need to go through the admission process again or to complete another 45.0 credits of graduate coursework. Because the student has already completed a master’s degree at Drexel, he or she may transfer up to 15.0 credits from the first into the second master’s degree program. Therefore, he or she may complete the second master’s degree with a minimum of 33.0 new graduate credits.

Readmission into the second master’s degree program is requested through the new departmental graduate advisor, with final approval by the Graduate College. During the term in which the student expects to complete the second master’s degree, he/she must file an application for degree form through DrexelOne.

Career Opportunities

The MS Systems Engineering prepares students to become effective systems engineers, leaders, managers, and future executives. With a systems engineering background, students are able to tackle a wide array of engineering challenges from the entire systems life cycle, including concept development, technology assessment, architecture selection, and proposal development.

Systems engineers are highly valued in industry because their skills complement those in traditional engineering fields. Whereas other engineering disciplines usually focus deeply in only one area, systems engineers must integrate all of those areas into a comprehensive and effective system. This is a versatile skill-set that allows for a flexible career path, as systems engineering expertise is sought by a wide range of industries such as healthcare, defense, communications, aerospace, government, transportation, finance, and more. Drexel University’s MS Systems Engineering will prepare students from any of these fields to lead large, complex projects in their organizations.

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, DEngr (Southern Methodist University) Director of Engineering Management; Associate Dean for Online Programs. Teaching Professor.

Graduate Minor in Computational Engineering

The graduate minor in computational engineering gives students pursuing a graduate degree in the College of Engineering an opportunity to develop core computational and mathematical competencies to complement their coursework in engineering.

Successful completion of the minor requires that students take five courses (15.0 credits). At least three courses must come from the three of core subject areas; the student must take at least one course in each of the three core subject areas. The remaining two courses may be either core courses or elective courses.

The distinction between core and elective courses is that core courses are intended to be accessible to any College of Engineering graduate student without prerequisites. Elective courses, on the other hand, may require additional prerequisites, and may be suitable only for students in certain academic disciplines or with certain academic backgrounds.

Admission to the minor requires enrollment in a College of Engineering graduate program. All College of Engineering graduate students, including BS/MS students, may pursue the minor.

Programming, Data Structures, Algorithms Requirement

Complete 1 of the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMES 546</td>
<td>Biocomputational Languages</td>
</tr>
<tr>
<td>CS 520</td>
<td>Computer Science Foundations</td>
</tr>
<tr>
<td>CS 521</td>
<td>Data Structures and Algorithms I</td>
</tr>
<tr>
<td>CS 540</td>
<td>High Performance Computing</td>
</tr>
<tr>
<td>CS 550</td>
<td>Programming Languages</td>
</tr>
<tr>
<td>CS 571</td>
<td>Advanced Programming Techniques</td>
</tr>
<tr>
<td>CS 575</td>
<td>Software Design</td>
</tr>
<tr>
<td>CS 576</td>
<td>Dependable Software Systems</td>
</tr>
</tbody>
</table>

Numerical Methods, Linear Algebra, Modeling and Simulation, Optimization Requirement

Complete 1 of the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMES 672</td>
<td>Biosimulation I</td>
</tr>
<tr>
<td>CHE 626</td>
<td>Transport Phenomena II</td>
</tr>
<tr>
<td>ECES 811</td>
<td>Optimization Methods for Engineering Design</td>
</tr>
<tr>
<td>ENVE 681</td>
<td>Analytical and Numerical Techniques in Hydrology</td>
</tr>
<tr>
<td>MATE 535</td>
<td>Numerical Engineering Methods</td>
</tr>
<tr>
<td>MATH 504</td>
<td>Linear Algebra &amp; Matrix Analysis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 520</td>
<td>Numerical Analysis I</td>
</tr>
<tr>
<td>MATH 521</td>
<td>Numerical Analysis II</td>
</tr>
<tr>
<td>MATH 540</td>
<td>Numerical Computing</td>
</tr>
<tr>
<td>MATH 544</td>
<td>Advanced Engineering Mathematics I</td>
</tr>
<tr>
<td>MEM 591</td>
<td>Applied Engr Analy Methods I</td>
</tr>
<tr>
<td>MEM 681</td>
<td>Finite Element Methods I</td>
</tr>
<tr>
<td>MEM 711</td>
<td>Computational Fluid Mechanics and Heat Transfer I</td>
</tr>
<tr>
<td>OPR 620</td>
<td>Operations Research I</td>
</tr>
<tr>
<td>OPR 624</td>
<td>Advanced Mathematical Program</td>
</tr>
<tr>
<td>OPR 922</td>
<td>Operations Research Methods I</td>
</tr>
<tr>
<td>OPR 992</td>
<td>Applied Math Programming</td>
</tr>
<tr>
<td>PBHL 619</td>
<td>Decision Analysis in Public Health and Medicine</td>
</tr>
</tbody>
</table>

Probability, Statistics, Machine Learning Requirement

Complete 1 of the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMES 510</td>
<td>Biomedical Statistics</td>
</tr>
<tr>
<td>CS 510</td>
<td>Introduction to Artificial Intelligence</td>
</tr>
<tr>
<td>ECES T680</td>
<td>Special Topics in ECES (Pattern Recognition)</td>
</tr>
<tr>
<td>ECES 521</td>
<td>Probability &amp; Random Variables</td>
</tr>
<tr>
<td>EGMT 571</td>
<td>Managerial Statistics</td>
</tr>
<tr>
<td>ENVE 727</td>
<td>Risk Assessment</td>
</tr>
<tr>
<td>ENVE 750</td>
<td>Data-based Engineering Modeling</td>
</tr>
<tr>
<td>MATH 510</td>
<td>Applied Probability and Statistics I</td>
</tr>
<tr>
<td>PBHL 520</td>
<td>Principles of Biostatistics</td>
</tr>
<tr>
<td>STAT 601</td>
<td>Business Statistics</td>
</tr>
<tr>
<td>STAT 610</td>
<td>Statistics for Business Analytics</td>
</tr>
<tr>
<td>STAT 924</td>
<td>Multivariate Analysis I</td>
</tr>
<tr>
<td>STAT 931</td>
<td>Statistics for Economics</td>
</tr>
<tr>
<td>STAT 932</td>
<td>Statistics for Behavioral Science</td>
</tr>
</tbody>
</table>

Additional Elective Courses

Complete 2 courses from the following list (or any 2 courses from the above lists):

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AE 551</td>
<td>Building Energy Systems I</td>
</tr>
<tr>
<td>BMES 517</td>
<td>Intermediate Biostatistics</td>
</tr>
<tr>
<td>BMES 518</td>
<td>Interpretation of Biomedical Data</td>
</tr>
<tr>
<td>BMES 673</td>
<td>Biosimulation II</td>
</tr>
<tr>
<td>CS 522</td>
<td>Data Structures and Algorithms II</td>
</tr>
<tr>
<td>CS 610</td>
<td>Advanced Artificial Intelligence</td>
</tr>
<tr>
<td>CS 613</td>
<td>Machine Learning</td>
</tr>
<tr>
<td>CS 620</td>
<td>Advanced Data Structure and Algorithms</td>
</tr>
<tr>
<td>CS 621</td>
<td>Approximation Algorithms</td>
</tr>
<tr>
<td>CS 623</td>
<td>Computational Geometry</td>
</tr>
<tr>
<td>CS 630</td>
<td>Cognitive Systems</td>
</tr>
<tr>
<td>CS 650</td>
<td>Program Generation and Optimization</td>
</tr>
<tr>
<td>CS 676</td>
<td>Parallel Programming</td>
</tr>
<tr>
<td>ECEC 622</td>
<td>Parallel Programming</td>
</tr>
<tr>
<td>ECES 522</td>
<td>Random Process &amp; Spectral Analysis</td>
</tr>
<tr>
<td>ECES 523</td>
<td>Detection &amp; Estimation Theory</td>
</tr>
<tr>
<td>EGMT 572</td>
<td>Statistical Data Analysis</td>
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<tr>
<td>EGMT 573</td>
<td>Operations Research</td>
</tr>
<tr>
<td>MATH 511</td>
<td>Applied Probability and Statistics II</td>
</tr>
<tr>
<td>MATH 512</td>
<td>Applied Probability and Statistics III</td>
</tr>
<tr>
<td>MATH 522</td>
<td>Numerical Analysis III</td>
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<td>MEM 592</td>
<td>Applied Engr Analy Methods II</td>
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<td>MEM 593</td>
<td>Applied Engr Analy Methods III</td>
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<tr>
<td>MEM 682</td>
<td>Finite Element Methods II</td>
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<tr>
<td>MEM 712</td>
<td>Computational Fluid Mechanics and Heat Transfer II</td>
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<tr>
<td>OPR 601</td>
<td>Managerial Decision Models and Simulation</td>
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<tr>
<td>OPR 622</td>
<td>Operations Research II</td>
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<td>OPR 626</td>
<td>System Simulation</td>
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<td>OPR 924</td>
<td>Operations Research Methods II</td>
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<td>OPR 991</td>
<td>Simulation Theory and Applications</td>
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<td>PBHL 622</td>
<td>Statistical Inference I</td>
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<tr>
<td>PBHL 631</td>
<td>Applied Multivariate Analysis</td>
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Drexel University
Certificate in Construction Management

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 52.2001
Standard Occupational Classification (SOC) Code: 11-9021

The certificate in construction management has been designed for professionals to develop the multidisciplinary skills required of effective construction managers.

Students have the option of completing this 18.0 credit certificate in construction management as a stand-alone professional development credential, or as a step toward the MS in Construction Management program (http://drexel.edu/engmgmt/cmgt/academics/ms).

The admissions process for this program is the same as for the MS in Construction Management (http://www.drexel.edu/grad/apply/overview).

Depending on the experience and background of individual students, a prerequisite course of CMGT 501 “Leadership in Construction” may be required, or, at the discretion of the faculty, can be waived.

Certificate in Project Management.

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Campus, Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 52.0211
Standard Occupational Classification (SOC) Code: 11-9199

The graduate certificate in Project Management is designed to support the growing need for project management graduate education. It provides students with the knowledge and skills necessary for successful professional and leadership careers in the rapidly-expanding field of project management and will prepare students to pursue the Certified Associate in Project Management (CAPM)® or Project Management Professional (PMP)® credential from the Project Management Institute (PMI)®.

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>PROJ 501</td>
<td>Introduction to Project Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 502</td>
<td>Project Planning &amp; Scheduling</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 510</td>
<td>Project Quality Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 515</td>
<td>Project Estimation &amp; Cost Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 603</td>
<td>Project Leadership &amp; Teamwork</td>
<td>3.0</td>
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Elective Courses

Select 1 of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>PROJ 520</td>
<td>Project Risk Assessment &amp; Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 530</td>
<td>Managing Multiple Projects</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 535</td>
<td>International Project Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 540</td>
<td>Project Procurement Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 645</td>
<td>Project Management Tools</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 650</td>
<td>Project Stakeholder Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 665</td>
<td>Managing Project Knowledge</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Other graduate-level courses, with approval of student's Academic Advisor and the Project Management program (must be 5XX or higher)

Certificate in Real Estate

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Campus, Online
Calendar Type: Quarter
Expected Time to Completion: 2 years

Interested candidates should visit Drexel University Online (http://online.drexel.edu/online-degrees/business-degrees/project-management) for admissions requirements and more information about how to apply.

Current Drexel graduate students and alumni should contact Mercedes Moultrie, Program Manager, at 215-571-3939 or mm342@drexel.edu, for admissions information for the Graduate Certificate in Project Management.

CAPM, PMP, and PMBOK are registered marks of the Project Management Institute, Inc.
This graduate certificate seeks to produce professionals with the knowledge, skills, and perspective required to be successful in the real estate development process and the industry as a whole. Students explore the knowledge and skills required to create, maintain, and build environments for living, working and entertainment purposes.

Relevant issues include project finance, real estate as investments, design and construction, operations, development law, environmental remediation, public policy, market analysis, and architecture.

Students wishing to complete this certificate in the context of a master's degree should consider the MS in Construction Management (http://drexel.edu/engmgmt/cmgt/academics/ms) with a concentration in Real Estate.

The certificate in Sustainability and Green Construction is intended to explore the knowledge and skills required to create, maintain, and build environments for living, working and entertainment purposes. This certificate program is intended to explore these concepts in detail. Credits from this certificate will transfer toward a Master of Science in Construction Management.

Certificate in Systems Design and Development

Certificate Level: Graduate
Admission Requirements: Bachelor's degree in engineering or other science
Certificate Type: Graduate Certificate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 17-2199
Standard Occupational Classification (SOC) Code: 11-9141

About the Program
The courses in this certificate focus on teaching students engineering design and management of large complex systems, including software intensive systems. By exposing the students to the systems engineering body of knowledge and allowing them to develop systems skills in stimulating and challenging environments, they will be prepared to become industry leaders who can make a significant difference. Upon completion of this certificate, the students will be able to design, lead, and manage any systems engineering effort -- regardless of size, complexity, technologies, or engineering emphasis.

Admission Requirements
Degree and GPA Requirement
A bachelor's degree in an engineering discipline from an ABET-accredited college or university is required. A bachelor's degree in the sciences (physics, mathematics, computer science, etc.) may also be acceptable. Applicants with degrees in the sciences may be required to take a number of undergraduate or post-baccalaureate courses. An undergraduate degree earned abroad must be deemed equivalent to a US bachelor's degree. A minimum 3.0 GPA (on a 4.0 scale) for a bachelor's degree as well as for any subsequent graduate-level work is required.

TOEFL Requirement
For students whose native language is not English and who do not hold a degree from a US institution, the Test of English as a Foreign Language (TOEFL) is required. TOEFL scores must be less than two years old to be considered. Minimum of 600 (paper-based), 250 (computer-based) or 100 (internet-based). Official documents of this exam must be submitted directly to the Graduate Admissions Office. Unofficial photocopies will not be accepted.
Certificate in Systems Engineering Analysis

Other Requirements
- Submission of an application
- Official, sealed college transcripts
- An essay
- Two or more letters of recommendation

Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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<tbody>
<tr>
<td>SYSE 685</td>
<td>Systems Engineering Management</td>
<td>3.0</td>
</tr>
<tr>
<td>SYSE 688</td>
<td>Systems Engineering Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>SYSE 530</td>
<td>Systems Engineering Design</td>
<td>3.0</td>
</tr>
<tr>
<td>SYSE 531</td>
<td>Systems Architecture Development</td>
<td>3.0</td>
</tr>
<tr>
<td>SYSE 532</td>
<td>Software Systems Engineering</td>
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<tr>
<td>Total Credits</td>
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<td>15.0</td>
</tr>
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</table>

Certificate in Systems Engineering Analysis

Certificate Level: Graduate
Admission Requirements: Bachelor's degree in engineering or other science
Certificate Type: Graduate Certificate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 15.1501
Standard Occupational Classification (SOC) Code: 11-9041

About the Program
This courses in this certificate focus on teaching students statistical analysis and the use of mathematical models to solve a variety of problems. The courses are structured to discuss theory, process and application. The primary emphasis is application as the objectives of the courses are to provide students with skills to model problems, determine a quantitative solution, and perform sensitivity analysis. Theory and process are also studied so students learn how the models work by understanding the underlying theory associated with a particular model. Understanding of theory also enforces skills to conduct sensitivity analyses and helps answer "what if" type questions. Upon successful completion of this certificate, students will be able to formulate mathematical models and solve quantitative problems.

Any students interested in decision sciences or advanced mathematical modeling and analysis should consider pursuing this certification.

Admission Requirements
Degree and GPA Requirement
A bachelor's degree in an engineering discipline from an ABET-accredited college or university is required. A bachelor's degree in the sciences (physics, mathematics, computer science, etc.) may also be acceptable. Applicants with degrees in the sciences may be required to take a number of undergraduate or post-baccalaureate courses. An undergraduate degree earned abroad must be deemed equivalent to a US bachelor's degree. A minimum 3.0 GPA (on a 4.0 scale) for a bachelor's degree as well as for any subsequent graduate-level work is required.

Certificate in Systems Engineering Fundamentals

Certificate Level: Graduate
Admission Requirements: Bachelor's degree in engineering or other science
Certificate Type: Graduate Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 14.2701
Standard Occupational Classification (SOC) Code: 17-2199

About the Program
This certificate focuses on teaching students the process and the art of systems engineering. Students will learn systems engineering tools and skills to integrate user needs, manage requirements, conduct technological evaluation, and build elaborate system architectures. The courses devote particular attention to knowledge, skills, mindset, and leadership qualities needed to be a successful systems engineering leader in the field.

Any students working or interested in the field of systems engineering should consider pursuing and completing this certificate.

Admission Requirements
Degree and GPA Requirement
A bachelor's degree in an engineering discipline from an ABET-accredited college or university is required. A bachelor's degree in the sciences (physics, mathematics, computer science, etc.) may also be acceptable. Applicants with degrees in the sciences may be required to take a number of undergraduate or post-baccalaureate courses. An undergraduate
degree earned abroad must be deemed equivalent to a US bachelor’s degree. A minimum 3.0 GPA (on a 4.0 scale) for a bachelor’s degree as well as for any subsequent graduate-level work is required.

TOEFL Requirement

For students whose native language is not English and who do not hold a degree from a US institution, the Test of English as a Foreign Language (TOEFL) is required. TOEFL scores must be less than two years old to be considered. Minimum of 600 (paper-based), 250 (computer-based) or 100 (internet-based). Official documents of this exam must be submitted directly to the Graduate Admissions Office. Unofficial photocopies will not be accepted.

Other Requirements

- Submission of an application
- Official, sealed college transcripts
- An essay
- Two or more letters of recommendation

Requirements

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGMT 571</td>
<td>Managerial Statistics</td>
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</tr>
<tr>
<td>EGMT 572</td>
<td>Statistical Data Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>EGMT 573</td>
<td>Operations Research</td>
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</tr>
<tr>
<td>SYSE 685</td>
<td>Systems Engineering Management</td>
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</tr>
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<td>SYSE 688</td>
<td>Systems Engineering Analysis I</td>
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<tr>
<td>SYSE 690</td>
<td>Systems Engineering Analysis II</td>
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Certificate in Systems Engineering Integrated Logistics

Certificate Level: Graduate
Admission Requirements: Bachelor's degree in engineering or other science
Certificate Type: Graduate Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 14.2701
Standard Occupational Classification (SOC) Code: 17-2199

About the Program

The courses in this certificate focus on teaching students to understand, analyze and enhance the performance of complex and dynamic global supply chains. The certificate is structured with three quantitative courses: EGMT 571, EGMT 572, and EGMT 573, that will provide the students with mathematical and statistical tools to analyze and evaluate the supply chain.

The remaining three courses (SYSE 520, SYSE 522, SYSE 690) allow students to understand the dynamic and complex nature of global supply chains from a systems engineering perspective. They also teach students to implement the quantitative tools learned during the first three courses to efficiently manage the supply chain. Students will evaluate and analyze diverse types of supply chains through case studies, and they will analyze and discuss the best practices in supply chains across the world.

Certificate in Systems Reliability Engineering

Certificate Level: Graduate
Admission Requirements: Bachelor's degree in engineering or other science
Certificate Type: Graduate Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 14.2701
Standard Occupational Classification (SOC) Code: 17-2199

About the Program

The courses in this certificate focus on teaching students to design for sustainability and reliability of systems during the life cycle of an operation. The first three courses will teach students the analytical tools
required to perform reliability and maintainability modeling and analysis. The final three courses will focus on systems reliability, maintainability, and availability analysis (RM&A) for systems. The courses have an application to all phases of the systems engineering process, including requirements definition through systems design and development. The students will learn the process that starts with RM&A in the initial phases of development, conducting trade-off analysis during the system development phase to optimize reliability and availability of the system. The students will also learn to improve the reliability and availability of a product or a system by modeling and analysis of systems reliability using probability models.

Upon completion of the courses, students will be able to understand RM&A and modeling and apply reliability models for a product or system during its life-cycle: design, production, and warranty. Additionally, students will learn to conduct trade-off analysis to enhance availability and reliability of the system and to develop maintenance concepts that are cost effective and support sustainment of the system.

Admission Requirements

Degree and GPA Requirement

A bachelor's degree in an engineering discipline from an ABET-accredited college or university is required. A bachelor's degree in the sciences (physics, mathematics, computer science, etc.) may also be acceptable. Applicants with degrees in the sciences may be required to take a number of undergraduate or post-baccalaureate courses. An undergraduate degree earned abroad must be deemed equivalent to a US bachelor's degree. A minimum 3.0 GPA (on a 4.0 scale) for a bachelor's degree as well as for any subsequent graduate-level work is required.

TOEFL Requirement

For students whose native language is not English and who do not hold a degree from a US institution, the Test of English as a Foreign Language (TOEFL) is required. TOEFL scores must be less than two years old to be considered. Minimum of 600 (paper-based), 250 (computer-based) or 100 (internet-based). Official documents of this exam must be submitted directly to the Graduate Admissions Office. Unofficial photocopies will not be accepted.

Other Requirements

- Submission of an application
- Official, sealed college transcripts
- An essay
- Two or more letters of recommendation

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<td>SYSE 688</td>
<td>Systems Engineering Analysis I</td>
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</tr>
<tr>
<td>SYSE 523</td>
<td>Systems Reliability Engineering</td>
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</tr>
<tr>
<td>SYSE 524</td>
<td>Systems Reliability, Availability &amp; Maintainability Analysis</td>
<td>3.0</td>
</tr>
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<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>18.0</strong></td>
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</table>
The College of Medicine

Overview
Renowned for its innovative, student-centered educational programs, Drexel University College of Medicine (http://www.drexel.edu/medicine) is the consolidation of two venerable medical schools with rich and intertwined histories: Hahnemann Medical College and Woman’s Medical College of Pennsylvania. Established in 1848 and 1850, respectively, they were two of the earliest medical colleges in the United States, and Woman’s was the very first medical school for women in the nation.

Today, there are over 1,000 medical students. There are some 625 residents, 700 clinical and basic science faculty, and more than 2,000 affiliate and other non-compensated faculty.

Within the College of Medicine, The Graduate School of Biomedical Sciences and Professional Studies (p. 64) offers an additional 30 majors and 5 professional certificates.

Major
- Medicine (MD) (p. 347)

About the College of Medicine
Mission Statement
Drexel University College of Medicine excels and innovates in education, research, and delivery of compassionate care in our culture of diversity, spirited inquiry, collaboration, and opportunity.

About the College
The College of Medicine’s main campus, Queen Lane, is in a suburban-like setting in the East Falls section of Philadelphia. Additional facilities are located at the Center City campus, next to Hahnemann University Hospital. Our Pediatrics Department is at St. Christopher’s Hospital for Children, and the Psychiatry Department is based at Friends Hospital. Students can receive clinical education at more than 20 affiliated hospitals and ambulatory sites chosen for their commitment to teaching as well as medical excellence. The College of Medicine is renowned for its innovative educational programs, enhanced by the use of technology that permeates all components of the curriculum.

The College’s medical practice, Drexel Medicine®, is a patient-focused practice emphasizing quality, innovation and community service, and enhanced by physician involvement in the research and educational programs.

Collaborative projects leveraging Drexel University’s technological expertise continue to push the frontiers of nanomedicine and neuroengineering. The College of Medicine is a major regional center for spinal cord research, and has developed one of the leading centers for malaria study in the nation. Additionally, the College is home to a memory disorders center dedicated to ground-breaking research in Alzheimer’s and related dementias.

Drexel University College of Medicine houses one of eight National Institute on Drug Abuse (NIDA) Centers of Excellence for Physician Information, one of 21 National Centers of Excellence in Women’s Health designated by the Department of Health & Human Services, the Executive Leadership in Academic Medicine (ELAM) program, and the Archives and Special Collections on Women in Medicine. It has developed the largest HIV/AIDS primary care practice in the Mid-Atlantic region, with extensive NIH-funded research in prevention and therapeutic intervention. Faculty clinicians are highly respected in numerous other specialties, including cardiology and pain management.

The Doctor of Medicine (MD) Program
About the Program
With its dedication to academic and clinical excellence, Drexel University College of Medicine has earned national recognition as an institution that provides innovation in medical education. Medical students are trained to consider each patient’s case and needs in a comprehensive integrated manner, taking into account many more factors than the presenting physiological condition. The medical college is dedicated to preparing “Physician Healers” – doctors who practice the art, science and skill of medicine.

Recognizing that students have different learning styles, students choose between two innovative academic curricula for their first two years of study. Both options focus on professional medical education, preparing students to pursue a career as either a generalist or specialist. Both stress problem solving, lifelong learning skills and the coordinated teaching of basic science with clinical medicine.

Both curricular tracks give early exposure to clinical skills training by using standardized patients to help students learn the art and skill of taking histories, counseling and educating patients, and performing physical exams.

The IFM Curriculum
The Interdisciplinary Foundations of Medicine (http://www.drexelmed.edu/Home/AcademicPrograms/MDProgram/DrexelsInnovativeCurriculum/OverviewandTwo/InterdisciplinaryFoundationsofMedicine.aspx) (IFM) curriculum integrates basic science courses and presents them through clinical symptom-based modules. Each first-year module focuses on clinical symptoms and features relevant material from the perspective of several basic and behavioral science disciplines. By the end of the first year, the basic and behavioral science courses have presented their entire core content, integrating it with related material in other disciplines.

In the second year, students study basic and clinical sciences using an organ system approach. Students learn in lectures, labs, and small group settings.

The PIL Curriculum
Students who choose the Program for Integrated Learning (http://www.drexel.edu/medicine/Academics/MD-Program/Curriculum/IFM-PIL-Curriculum/PIL) (PIL), a problem-based curriculum, learn primarily in small groups which are supervised and facilitated by faculty. There are seven 10-week blocks over the first two years. Each block contains 10 case studies, detailing real patient issues relating to the topics of the block. The cases serve as the stimulus and context for students to search out the information they need to understand, diagnose, and treat clinical problems. Developing the information they need to learn is crucial to the PIL approach. Sharing information, concept mapping, evaluating and giving and receiving feedback are essential facets of the curriculum. Laboratories and lectures complement the case studies.

Years 3 and 4
The third year curriculum (http://www.drexelmed.edu/Home/AcademicPrograms/MDProgram/DrexelsInnovativeCurriculum/)
The Doctor of Medicine (MD) Program

Year Three is devoted to required clinical clerkship rotations in medicine, family medicine, obstetrics and gynecology, pediatrics, psychiatry, and surgery. The clerkships all embody the following principles:

- Common curricular objectives at all sites
- Students spend 30% of their clinical time in expanded ambulatory care experiences
- Each clerkship incorporates the concept of interdisciplinary teaching, with representatives of other departments or service areas
- Each clerkship integrates the teaching of basic sciences into clinical material

All third year clerkships take place in Drexel's affiliated hospitals (http://www.drexelmed.edu/Home/AboutTheCollege/AffiliatedHospitals.aspx). Students' assignments for the third year are based on the results of a lottery system.

The fourth-year curriculum (http://www.drexelmed.edu/Home/AcademicPrograms/MDProgram/DrexelsInnovativeCurriculum/YearFour.aspx) is structured in the form of "pathways" – courses that give students a well-rounded educational experience with some focus on potential careers. Students can choose a discipline-specific or generalist pathway. All students have a pathway advisor. The pathway system is structured so that students take both required courses and electives. The required courses include a sub internship in internal medicine, a clerkship in neurology and an additional course specific to the pathway chosen. Students also choose six elective courses, in close consultation with their pathway advisor.

Fourth-year students complete their required courses at Drexel's affiliated hospitals. However, pathway advisors usually advise their students to select electives outside the Drexel system. Additionally, opportunities exist for fourth-year electives at international sites.

For more information, visit the College of Medicine's MD Program (http://www.drexel.edu/medicine/Academics/MD-Program) web site.

Dual Degree Programs

MD/PhD Program

The MD/PhD program is designed for a limited number of individuals who are strongly motivated toward a career in academic medicine and medically oriented research. The program trains individuals in the fundamental clinical aspects of medicine and offers advanced training in biochemistry, microbiology and immunology, molecular and cellular biology, neuroscience and pharmacology, as well as medical engineering. Physicians with extensive research training are uniquely positioned to advance medical care and to teach at the cutting edge of medical discovery. Tuition scholarships and stipends for medical school and graduate school are provided for a limited number of students.

MD/MPH

With Drexel's School of Public Health, the College of Medicine offers a joint five-year program for highly qualified students to pursue both the MD and the Master of Public Health degrees. Students are taught to be physicians with a public-health orientation to the development, planning, delivery, and evaluation of health care programs and policies.

MD/MBA

The MD/MBA degree meets a growing demand by physicians who wish to manage corporate medical practices, hospitals, and related organizations and contribute to the development of health policy. The joint program prepares physicians to apply management principles to individual or group practices or to move into management positions at many types of organizations. Students receive training at both the College of Medicine and at Drexel's A.A.C.S.B.-accredited LeBow College of Business. The program lets students earn both degrees in five years.
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. The School offers multidisciplinary instruction on a full- and part-time basis at the graduate level and full-time instruction at the undergraduate level. The faculty includes individuals with engineering, physics, mathematics, biostatistics, life science, medical, and clinical specialties. Multidisciplinary and translational research is carried out through collaboration among Drexel University faculty members and with medical schools and hospitals in the Philadelphia area.

The School offers MS and PhD programs in biomedical engineering and biomedical science. Areas of specialization available include biomaterials and tissue engineering, neuroengineering, biosensors and devices, biomedical imaging, biostatistics, genome science and bioinformatics, systems biology, biomechanics, human factors and performance engineering.

Majors

- Biomedical Engineering (MS, PhD) (p. 350)
- Biomedical Science (MS, PhD) (p. 353)
- Integrated Biomedical Engineering and Business (MS) (p. 357)

Certificates

- Bioinformatics (p. 360)
- Biomedical Technology Development (p. 360)
- Tissue Engineering (p. 360)

About the School

The School of Biomedical Engineering, Science, and Health Systems (http://www.biomed.drexel.edu) (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 School’s areas of academic thrust, 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, pediatric engineering and homeland security technologies. Various departments at Drexel University offer courses that are suited for students in biomedical engineering and biomedical science. The School of Biomedical Engineering, Science and Health Systems’ curriculum complements the strengths of the Colleges of Arts & Sciences, Business, Engineering, Computing and Informatics, Law and Medicine.

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 academic pursuits, and enjoys 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 our laboratories to clinical practice or home use. The success of Drexel's 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 outstanding research portfolio, high quality and innovative undergraduate program, and a 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 of Biomedical Engineering, Science and Health Systems’ independence allows for the pursuit of growth and collaborations in various disciplines. Its small size provides agility to reconfigure and reorganize in response to emerging opportunities. The University Strategic Plan recognizes the 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 Drexel’s College of Medicine as well as alliances with prominent medical institutions in the region to develop joint research and educational programs. These include 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.

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.

Applicants to the graduate program must meet the requirements for admission to graduate studies at Drexel University. Candidates for degrees in the School of Biomedical Engineering, Science and Health Systems are required to maintain academics standards applicable to all graduate students at Drexel University.

Program Objectives

The overall objective of the graduate programs offered by the School of Biomedical Engineering, Science, and Health Systems is to provide multidisciplinary curricula with an instructional core and research opportunities for students. Graduate biomedical engineering students are typically individuals with undergraduate degrees in engineering, physical sciences, or mathematics. The core curriculum provides the necessary training in life and medical sciences, modeling and simulation, and biomedical engineering applications to allow students to apply their engineering skills and perspective to solve current problems in biology and medicine. Areas in which students may focus their advanced studies
and research attention include biomechanics and biomaterials, cellular and tissue engineering, biomedical sensing and imaging, human factors and performance engineering, neuroengineering, and bioinformatics. Students without an academic background in engineering or physical science who wish to enter the biomedical engineering program may enroll in the Crossover Program.

The core courses in the Biomedical Science program are designed to educate life-science students in quantitative analysis, mathematical modeling, systems analysis, and fundamental computational and informatics skills. Students are then encouraged to combine their knowledge of the life sciences with their newly acquired analytical skills to focus in such areas as tissue engineering and/or bioinformatics.

An agreement with the Drexel College of Medicine allows students to spend one year taking courses at the College of Medicine and their second year at the School of Biomedical Engineering, Science and Health Systems—leading to a Master's degree in Medical Science.

A non-thesis MS degree is available to non-traditional students seeking advanced studies in biomedical engineering and biomedical science to enhance their careers.

Admission Requirements

Acceptance for graduate study at Drexel's School of Biomedical Engineering, Science and Health Systems requires a four-year bachelor's degree from an accredited institution in the United States or equivalent international institution. Regular acceptance requires a minimal cumulative grade point average of 3.0 (B) on a 4.0 scale for the last two years of undergraduate work, and for any graduate level work undertaken. Drexel's School of Biomedical Engineering, Science and Health Systems normally requires a TOEFL score of at least 260. Verbal, analytical, and quantitative scores on the GRE General Test are recommended for admission and are required for financial assistantship consideration.

The School practices a rolling admissions policy—students are able to apply at any time during the year, but students are encouraged to matriculate in the fall to ensure proper sequence of coursework.

In addition to the School's requirements, students must satisfy the requirements of the Office of Research and Graduate Studies in matters such as academic standing, thesis, examinations, and time limits.

Financial Assistance

Financial support for qualified students pursuing studies toward the MS and PhD degrees is available in the form of research assistantships, teaching assistantships, graduate assistantships, and fellowships.

Calhoun Graduate Assistantships are supported by the School's Calhoun Endowment. To be considered for a fellowship, students must submit GRE scores along with all their application materials. The application deadline is February 28 for the following academic year. For more information, please contact Dr. Rami Seliktar (seliktar@coe.drexel.edu).

Dean's Fellowships are available for outstanding applicants to the School when other forms of financial assistance are not available. This Fellowship provides approximately 40% of a student's tuition for the first year and is renewable depending on the student's academic performance. Fellowship applicants must be seeking full-time study only at the master's level. Other requirements include a GPA of 3.5 or better in their bachelor's program and submission of GRE scores. For international students, a TOEFL score of 260 or better is required. For more information regarding international applicant requirements, view the International Students Admissions Information (http://www.drexel.edu/grad/resources/international) page.

For further assistance, students should contact the Office of Graduate Admissions (http://www.drexel.edu/em/grad).

All applicants will automatically be considered for departmental assistantships. There is no additional paperwork to apply. Applicants interested in graduate assistantships must submit GRE scores. These awards are based on academic merit.

About Graduate Co-op

Drexel University's long tradition in the field of experiential learning has now been extended into many of its master's programs in science, business, and engineering.

This option, called Graduate Co-op (http://www.drexel.edu/scdc/co-op/graduate), provides students with the opportunity to gain work experience directly related to their career goals while earning academic credit. Students who have earned a minimum of 24.0 credits with a GPA of at least 3.0 are eligible to participate. Employment typically lasts six months, during which students enroll in a special 3.0 credit GCP course coinciding with their term of employment. Students gain work experience while earning salaries. It is important to note that the GCP program does not guarantee a job. It is a market-driven process for the candidates as well as employers. GCP provides the tools and contacts; the student must qualify for the job on the basis of merit, qualifications, and skills.

Further information on the GCP program is available at the Drexel Steinbright Career Development Center. (http://www.drexel.edu/scdc)

Biomedical Engineering

Major: Biomedical Engineering

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Quarter

Total Credit Hours: 45.0-51.0 (MS) or 90.0 (PhD)

Classification of Instructional Programs (CIP) code: 14.0501

Standard Occupational Classification (SOC) code: 17-2031

About the Program

The curriculum develops graduates who can identify and address unmet clinical, diagnostic, and healthcare needs by using their knowledge of modern theories, engineering systems, and mathematical and engineering tools. Biomedical engineers require the analytical tools and broad knowledge of modern engineering and science, fundamental understanding of the biological or physiological system, and familiarity with recent technological breakthroughs.

Master students can choose to include a 6 months graduate co-op cycle as part of their studies. Students may also choose to enroll in a concentration in Biomedical Device Development, or specialize in biomaterials and tissue engineering, biomechanics, neuroengineering, imaging and devices or bioinformatics, or may pursue a dual-degree MS option. Graduating students work in industry in such fields as medical devices, health care, pharmaceuticals and biotechnology, continue academic careers (PhD), or continue to medical schools.

Additional Information

Andres Kriete, PhD

Associate Director for Graduate Studies
School of Biomedical Engineering, Science and Health Systems
ak3652@drexel.edu

Natalia Broz
Associate Director for Graduate Programs
School of Biomedical Engineering, Science and Health Systems
njb33@drexel.edu

For more information, visit the The School of Biomedical Engineering, Science, and Health Systems (http://www.biomed.drexel.edu) website.

Master of Science Degree Requirements

The core requirements for the master's in biomedical engineering encompass approximately 45.0 course credits (most courses carry three credits each). Students who choose the non-thesis option must take 51.0 credits of coursework and cannot register for thesis or research credits.

The curriculum includes room for specialization in several areas of biomedical engineering, as well as a concentration in biomedical technology development.

Core Courses

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<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>BMES 501</td>
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<tr>
<td>BMES 502</td>
<td>Medical Sciences II</td>
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</tr>
<tr>
<td>BMES 503</td>
<td>Medical Sciences III</td>
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</tr>
<tr>
<td>BMES 672</td>
<td>Biosimulation I</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 673</td>
<td>Biosimulation II</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 864</td>
<td>Seminar</td>
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Electives

The sum of electives, core credits, and/or thesis credits must total 45.0 for thesis students and 51.0 for non-thesis students. Elective choices would depend upon the student's area(s) of focus or concentration.

Thesis

<table>
<thead>
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<tr>
<td>BMES 898</td>
<td>Master's Thesis</td>
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</table>

* The research for the thesis may include work carried out during an internship.

Biomedical Technology Development Concentration

Students enrolled in this concentration will develop an understanding of critical regulatory, economic, and legal issues in addition to the project management skills that facilitate the development of new medical devices and positive working relationships with intellectual property lawyers, insurance companies, and the federal government.

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>BMES 534</td>
<td>Design Thinking for Biomedical Engineers</td>
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<tr>
<td>BMES 538</td>
<td>Biomedical Ethics and Law</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 588</td>
<td>Medical Device Development</td>
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<tr>
<td>BMES 590</td>
<td>Clinical Rotation</td>
<td>3.0</td>
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</table>

Total Credits 15.0

PhD in Biomedical Engineering Degree Requirements

To be awarded the PhD degree, students must complete 90.0 required credits and fulfill the one-year residency requirement.

The following milestones have to be satisfied during the course of the program:

- Students must successfully pass the candidacy examination.
- Students must submit a PhD dissertation proposal and successfully defend it.
- Students must write a dissertation and successfully pass final oral defense.

Post-Baccalaureate Requirements and Post-Master's Requirements

Both post-baccalaureate and post-master's students are admitted into the doctoral program in Biomedical Engineering, but have slightly differing sets of requirements.

For **post-master's students**, 45.0 of the credits that they earned toward their Master's degree may be applied toward the PhD. If coming from the Master's program in Biomedical Engineering at Drexel University, those courses they took would apply. For non-Drexel students who have completed their master's elsewhere, there may be exceptions made. If these students believe that they have covered the material of the required courses in another program, they must show evidence of such material and obtain a formal waiver of this requirement from the Graduate Advisor.

For **post-baccalaureate students**, students must complete a minimum of 90.0 credits and a research thesis. These 90.0 credits include the core courses required by Drexel's MS in Biomedical Engineering.

<table>
<thead>
<tr>
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<td>Medical Sciences I</td>
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</tr>
<tr>
<td>BMES 864</td>
<td>Seminar</td>
<td>0.0</td>
</tr>
</tbody>
</table>

In addition to the required courses, post-baccalaureate PhD students must take at least 21.0 more credits in courses. This balance may be taken as research and/or thesis/dissertation credits.

**Thesis Advisor/Plan of Study**

During the first year of the program all Doctoral students are required to identify a Thesis Advisor and complete a plan of study. The student’s Thesis Advisor and the Graduate Advisor will guide the student in developing this plan of study. Each plan of study is individually tailored to the student, and includes a combination of research and course credits most beneficial and complimentary to the student’s chosen thesis topic.

**The Candidacy Examination**

Doctoral students must successfully pass a candidacy examination, preferably at the end of the first year of their study.

The overall objective of the candidacy examination is to test the student’s basic knowledge and preparedness to proceed toward a PhD in Biomedical Engineering. After a satisfactory performance on the candidacy examination the student is awarded the Doctoral Candidate status. Candidates must submit a Thesis Proposal by the end of the second year and defend it in an oral presentation to a committee of five faculty members.

**Thesis Defense**

After the student has successfully completed all the necessary research and composed a thesis manuscript, in accordance with the guidelines specified by the Office of Research and Graduate Studies, he or she then must formally defend their thesis. A formal thesis defense includes an oral presentation of research accomplishments in front of a committee of faculty members. The thesis defense is open to the general public.
Prospective PhD students are welcome to contact the school to discuss their research interests. For a more detailed description of the PhD requirements, please visit the School of Biomedical Engineering and Health Systems’ Biomedical Engineering (http://drexel.edu/biomed) website.

Areas of Specialization

Areas of specialization can be pursued within the Biomedical Engineering graduate program. Students can plan their own focus area that will give them strength in a particular sub-discipline. Alternatively, the student can specialize by conducting research and writing a thesis.

Biomaterials and Tissue Engineering
Biomaterials and tissue engineering is designed to provide students with advanced training in cellular and molecular biology relevant to tissue engineering and behavior of materials used in biomedical applications.

Biomedical Technology Development
Students pursuing the concentration will develop an understanding of critical regulatory, economic, and legal issues in addition to the project management skills that facilitate the development of new medical devices and positive working relationships with intellectual property lawyers, insurance companies, and the federal government. (This is a formal concentration with specific course requirements.)

Bioinformatics
Bioinformatics emphasizes a systems engineering approach to provide a foundation in systems biology and pathology informatics. Students are provided with hands-on experience in the application of genomic, proteomic, and other large-scale information to biomedical engineering as well as experience in advanced computational methods used in systems biology; pathway and circuitry, feedback and control, cellular automata, sets of partial differential equations, stochastic analysis, and biostatistics.

Biomechanics and Human Performance Engineering
Biomechanics and human performance engineering is designed to meet two objectives: to acquaint students with the responses of biological tissues to mechanical loads as well as with the mechanical properties of living systems and to provide students with the background and skills needed to create work and living environments which improve human health and enhance performance. Biomechanics and human performance also involves the study of orthopedic appliances and the broader aspect of rehabilitation engineering and the management of disability.

Biomedical Systems and Imaging
Biomedical systems and 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 well biomedical instrumentation and product development.

Neuroengineering
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 neuropsych prosthetics.

Biomedical Engineering, Science and Health Systems Faculty
Fred D. Allen, PhD (University of Pennsylvania) Associate Director, Undergraduate Education. Assistant Professor. Tissue engineering, cell engineering, orthopedics, bone remodeling, wound healing, mechanotransduction, signal transduction, adhesion, migration.

Hasan Ayaz, PhD (Drexel University) School of Biomedical Engineering, Science and Health Systems. Research Associate 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). 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.

Donald Buerk, PhD (Northwestern University). Research Professor. Biotechnology, physiology, systems biology; blood flow, microcirculation, nitric oxide, oxygen transport.

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 Hershberg, 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.

Meltem Izzetoglu, PhD (Drexel University). Associate Research Professor. Cognitive neuroengineering, biomedical signal processing, statistical signal analysis, optimal artifact removal, information processing, optical brain imaging, functional near infrared spectroscopy, working memory, attention, learning, reading and mathematical disabilities, cognitive aging, anesthesia awareness, and social anxiety disorders.

Dov Jaron, PhD (University of Pennsylvania) Calhoun Distinguished Professor of Engineering in Medicine. Professor. Mathematical, computer and electromechanical simulations of the cardiovascular system.

Andres Kriete, PhD (University in Bremen Germany) Associate Director for Graduate Studies and Academic Operations. Systems biology, bioimaging, control theory, biology of aging, skin cancer.

Steven Kurtz, PhD (Cornell University). Associate 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.

Ryszard Lec, PhD (University of Warsaw Engineering College). Professor. Biomedical applications of viscoelastic, acoustooptical and ultrasonic properties of liquid and solid media.

Peter Lewin, PhD (University of Denmark, Copenhagen-Lyngby) Richard B. Beard Professor, School Of Biomedical Engineering, Science & Health Systems. Professor. Biomedical ultrasounds, 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.

Karen Moxon, PhD (University of Colorado) Associate Director for Research. Professor. Cortico-thalamic interactions; neurobiological perspectives on design of humanoid robots.

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). Associate Professor. Neuromuscular adaptation to changes in the myo-mechanical environment.

Rahamim Seliktar, PhD (University of Strathclyde, Glasgow) Vice Director, School of Biomedical Engineering, Science & Health Systems. Professor. Limb prostheses, biomechanics of human motion, orthopedic biomechanics.

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(NIR) 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**

Hun H. Sun, PhD (Cornell University). Professor Emeritus. Biological control systems, physiological modeling, systems analysis.

**Biomedical Science**

Major: Biomedical Science

Degree Awarded: Master of Science (MS) or Doctor of Philosophy (PhD)

Calendar Type: Quarter
About the Program

The Biomedical Science program at the School of Biomedical Engineering, Science and Health Systems applies fundamental biological research, analysis and technology to human health. The program educates students whose undergraduate education is in basic life sciences (e.g., biology) or paramedical disciplines in quantitative data analysis, mathematical modeling, systems analysis and informatics.

For students entering with degrees in physics, mathematics, and/or computer science, the School, in close collaboration with the Department of Biology, provides the coursework needed to acquire proficiency in the life sciences.

Master students can choose to include a 6 months co-op cycle as part of their studies. Students may also choose to enroll in concentrations such as biomedical technology development, biomaterials and tissue engineering, or bioinformatics. They can also specialize in neuroengineering, biomechanics or imaging and devices. Students who graduate with a master's degree from the biomedical science program often continue clinical training in medicine, dentistry, or veterinary medicine; pursue further graduate study toward the PhD degree; or work in industry in such fields as health care, pharmaceuticals, biotechnology, medical devices, etc.

The Biomedical Science program has an articulation with Interdepartmental Medical Science (IMS) at the Drexel College of Medicine, which can be pursued after taking one year of required classes. Applicants to the IMS program include students who are late in their decision to apply to medical school, students interested in improving their academic record before applying or re-applying to medical schools, or students who would like a year in a medical school setting before deciding whether medicine is the career for them.

Additional Information

Andres Kriete, PhD
Associate Director for Graduate Studies
School of Biomedical Engineering, Science and Health Systems
ak3652@drexel.edu

Natalia Broz
Associate Director for Graduate Programs
School of Biomedical Engineering, Science and Health Systems
njb33@drexel.edu

For more information, visit the The School of Biomedical Engineering, Science, and Health Systems (http://www.biomed.drexel.edu) website.

Master of Science in Biomedical Science Degree Requirements

The core requirements for the master’s in biomedical science encompass approximately 45.0 course credits (most courses carry three credits each). Students who choose the non-thesis option must take 51.0 credits of coursework and cannot register for thesis or research credits.

The curriculum includes room for specialization in several areas in biomedical engineering, as well as concentrations in biomaterials and tissue engineering, bioinformatics and biomedical technology development.

Concentrations

Three concentrations are available:

• Biomaterials and Tissue Engineering

  Biomaterials and tissue engineering is designed to provide students with advanced training in cellular and molecular biology relevant to tissue engineering and behavior of materials used in biomedical applications.

• Bioinformatics

  This specialization emphasized a systems engineering approach to provide a foundation in systems biology and pathology informatics. Students are provided with hands-on experience in the application of genomic, proteomic, and other large-scale information to biomedical engineering as well as experience in advanced computational methods used in systems biology: pathway and circuitry, feedback and control, cellular automata, sets of partial differential equations, stochastic analysis, and biostatistics.

• Biomedical Technology Development

  This concentration area aims to provide engineers with the comprehensive education and training necessary to succeed in careers in business, industry, non-profit organizations, and government agencies involving biomedical technology development.

Required Courses

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<td>BMES 506</td>
<td>Mathematics for Biomedical Sciences II</td>
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<td>Mathematics for Biomedical Sciences III</td>
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<td>Biomedical Statistics</td>
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<td>BMES 511</td>
<td>Principles of Systems Analysis Applied to Biomedicine I</td>
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<td>BMES 512</td>
<td>Principles of Systems Analysis Applied to Biomedicine II</td>
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<tr>
<td>or BMES 543</td>
<td>Quantitative Systems Biology</td>
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<td>or BMES 611</td>
<td>Biomedical Control Systems I</td>
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<td>BMES 515</td>
<td>Experimental Design in Biomedical Research</td>
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Electives

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<tr>
<td>BMES 898</td>
<td>Master's Thesis</td>
<td></td>
</tr>
</tbody>
</table>

PhD in Biomedical Science Degree Requirements

Students with training in natural science or engineering, as well as individuals with academic or professional degrees in the medical science disciplines will be considered for admission to the doctoral program.

To be awarded the PhD degree, students must complete 90.0 required credits and fulfill a one-year residency requirement.

The following milestones have to be satisfied during the course of the program:

• Students must successfully pass the candidacy examination.
• Students must submit a PhD dissertation proposal and successfully defend it.
• Students must write a dissertation and successfully pass final oral defense.
Post-Baccalaureate Requirements and Post-Master’s Requirements

Both post-baccalaureate and post-master’s students are admitted into the doctoral program in Biomedical Science, but have slightly differing sets of requirements.

For post-master’s students, 45.0 of the credits that they earned toward their Master’s degree may be applied toward the PhD. If coming from the Master’s program in Biomedical Science at the School of Biomedical Engineering, those courses they took would apply.

For post-baccalaureate students, students must complete a minimum of 90.0 credits and a research thesis. These 90.0 credits include the core courses required by Drexel’s MS in Biomedical Science.

In addition to the required courses, post-baccalaureate PhD students must take at least 21.0 more credits in courses. This balance may be taken as research and/or thesis/dissertation credits.

Thesis Advisor/Plan of Study

During the first year of the program all Doctoral students are required to identify a Thesis Advisor and complete a plan of study. The student’s Thesis Advisor and the Graduate Advisor will guide the student in developing this plan of study. Each plan of study is individually tailored to the student, and includes a combination of research and course credits most beneficial and complimentary to the student’s chosen thesis topic.

The Candidacy Examination

Doctoral students must successfully pass a candidacy examination, preferably at the end of the first year of their study.

The overall objective of the candidacy examination is to test the student’s basic knowledge and preparedness to proceed toward a PhD in Biomedical Science. After a satisfactory performance on the candidacy examination the student is awarded the Doctoral Candidate status. Candidates must submit a Thesis Proposal by the end of the second year and defend it in an oral presentation to a committee of five faculty members.

Thesis Defense

After the student has successfully completed all the necessary research and composed a thesis manuscript, in accordance with the guidelines specified by the Office of Research and Graduate Studies, he or she then must formally defend their thesis. A formal thesis defense includes an oral presentation of research accomplishments in front of a committee of five faculty members. The thesis defense is open to the general public.

Prospective PhD students are welcome to contact the school to discuss their research interests. For a more detailed description of the PhD requirements, please visit the School of Biomedical Engineering and Health Systems’ Biomedical Science (http://drexel.edu/biomed) web site.

For more information, visit Drexel's College of Medicine's Interdepartmental Medical Science Program (http://drexel.edu/medicine/ Academics/Graduate-School/Interdepartmental-Medical-Science) web page.

Biomedical Engineering, Science and Health Systems Faculty

Fred D. Allen, PhD (University of Pennsylvania) Associate Director, Undergraduate Education. Assistant Professor. Tissue engineering, cell engineering, orthopedics, bone remodeling, wound healing, mechanotransduction, signal transduction, adhesion, migration.

Hasan Ayaz, PhD (Drexel University) School of Biomedical Engineering, Science and Health Systems. Research Associate 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.

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Donald Buerk, PhD (Northwestern University). Research Professor. Biotechnology, physiology, systems biology, blood flow, microcirculation, nitric oxide, oxygen transport

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

Interdepartmental Medical Science Program Curriculum

The IMS curriculum involves a full-time commitment to rigorous coursework with strong academic requirements. Six major medical school equivalent courses are taken over two semesters. These include Biomedical Basis of Disease; Function of the Human Body; Cell Biology & Histology; Basic & Clinical Immunology; Neuroanatomy: Structure & Function and Fundamentals of Nutrition & Diet. The courses are taught by the medical school faculty and students are guided by advisors when completing their medical school applications.

In addition to rigorous science courses, students also take a medical ethics course in the fall semester followed by a professionalism course in the spring. The campuses are approximately five miles apart and a University shuttle provides free transportation between the two.

Additionally, course conferences and laboratory components for IMS students are conducted at the Health Sciences Campus where the program is based. The IMS curriculum allows exposure to both medical school lectures and individual attention from medical school professors in small group conferences.

For more information, visit Drexel's College of Medicine's Interdepartmental Medical Science Program (http://drexel.edu/medicine/ Academics/Graduate-School/Interdepartmental-Medical-Science) web page.

Interdepartmental Medical Science Program Pathway to the MS in Biomedical Science

The School of Biomedical Engineering, Science and Health Systems collaborates with the Drexel College of Medicine, specifically with the Interdepartmental Medical Science Program (IMSP), to offer a unique pathway to a Masters in Biomedical Science degree. Students take one years of studies in the MS Biomedical Science program and another year in the IMS program (described below). This involves completing the core sequence and a thesis or taking a non-thesis option with additional coursework.

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materials, genetic and molecular origins soft joint tissue diseases, biomaterials under extreme conditions, coupling between stimulus-responsiveness and geometry.

Uri Hershberg, 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.

Kurtuluş 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

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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.

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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

Hun H. Sun, PhD (Cornell University). Professor Emeritus. Biological control systems, physiological modeling, systems analysis.

Integrated Biomedical Engineering and Business

Major: Integrated Biomedical Engineering and Business
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 14.0501
Standard Occupational Classification (SOC) code: 17-2031

About the Program

The Master of Science in Integrated Biomedical Engineering and Business is designed for engineers pursuing Business/Management oriented careers in Biomedical Engineering. The program is open for students with previous undergraduate degrees in an engineering discipline. The program provides participants with a biomedical engineering training, but combines it with a multifaceted and transferable skill set of a manager and technology entrepreneur. Participants will complete specific courses and have experiences that promote the development of their business skills in terms of management, finance, leadership, communications and marketing skills, thus helping to ensure graduates’ professional success.

In addition, the program requires a minimum of 45.0 quarter credits (40.0 credits in class; 3.0 or 6.0 co-op and/or 3.0-6.0 elective credits. It is a non-thesis program and can be completed in 1.5 years as a full time students, or it can be taken on a part-time basis.

Admission Requirements

Acceptance into the MS in Integrated Biomedical Engineering and Business program requires a four-year bachelor's degree in engineering from a regionally accredited institution in the United States or an equivalent international institution. Regular acceptance typically requires a minimum cumulative grade point average of 3.0 for the last two years of undergraduate work. The average for any graduate work must be at least 3.0.

Applicants must also fulfill the following requirements for consideration:

# Official transcripts from all colleges and universities attended;
# Official test scores from Graduate Record Examination (GRE);
# References from at least two instructors or professionals;
# Essay and Resume

International applicants (non-United States citizens) must meet the same requirements for admission as students from the United States. Applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score on the Test of English as a Foreign Language (TOEFL). An evaluation by World Education Services (WES) is required for transcripts from institutions outside the United States.

Online applications are accepted all year round, but all admitted students initiate their studies in the following fall term. Students are encouraged to apply no later than July 1 for consideration for admission the following fall term. Students may defer admission by one year.

Program Contact Information:

For questions about how to apply to the program, please contact: Carolyn Riley
Associate Director of Professional Programs and Graduate Advising School of Biomedical Engineering, Science and Health Systems Philadelphia, PA 19104-2875
Email: cr63@drexel.edu

Degree Requirements

Required Biomedical Engineering Core

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMES 551</td>
<td>Medical Sciences I</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 510</td>
<td>Biomedical Statistics</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 511</td>
<td>Principles of Systems Analysis Applied to Biomedicine I</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 534</td>
<td>Design Thinking for Biomedical Engineers</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 538</td>
<td>Biomedical Ethics and Law</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 588</td>
<td>Medical Device Development</td>
<td>3.0</td>
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</table>

Required Business Classes

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 501</td>
<td>Measuring and Maximizing Financial Performance</td>
<td>3.0</td>
</tr>
<tr>
<td>BUSN 502</td>
<td>Essentials of Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>MGMT 601</td>
<td>Managing the Total Enterprise</td>
<td>3.0</td>
</tr>
<tr>
<td>MKTG 601</td>
<td>Marketing Strategy &amp; Planning</td>
<td>3.0</td>
</tr>
<tr>
<td>ORGB 625</td>
<td>Leadership and Professional Development</td>
<td>3.0</td>
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</table>

Required Entrepreneurial Classes

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BMES 509</td>
<td>Entrepreneurship for Biomedical Engineering and Science</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 640</td>
<td>Methods of Entrepreneurship</td>
<td>3.0</td>
</tr>
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</table>

Biomedical Engineering Elective Courses (Choose one)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>BMES 604</td>
<td>Pharmacogenomics</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 631</td>
<td>Tissue Engineering I</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 641</td>
<td>Biomedical Mechanics I</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 660</td>
<td>Biomaterials I</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 710</td>
<td>Neural Signals</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 821</td>
<td>Medical Instrumentation</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 825</td>
<td>Hospital Administration</td>
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</table>

Co-Op

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>COOP 501</td>
<td>Co-op Guidance for Master's Degree Students</td>
<td>3.0-6.0</td>
</tr>
</tbody>
</table>
Sample Plan of Study

First Year

Fall
- BMES 501 Medical Sciences I 3.0
- BMES 510 Biomedical Statistics 4.0
- MGMT 601 Managing the Total Enterprise 3.0
- Total Credits 10.0

Winter
- BMES 511 Principles of Systems Analysis Applied to Biomedicine I 3.0
- BMES 534 Design Thinking for Biomedical Engineers 3.0
- BUSN 501 Measuring and Maximizing Financial Performance 3.0
- Total Credits 9.0

Spring
- BMES 538 Biomedical Ethics and Law 3.0
- BMES 588 Medical Device Development 3.0
- BUSN 502 Essentials of Economics 3.0
- Total Credits 9.0

Summer
- Required 3-month Co-op (or) Independent Study 3.0
- BMES I799 Independent Study in BMES 3.0
- COOP 501 Co-op Guidance for Master’s Degree Students 3.0
- Total Credits 3.0

Second Year

Fall
- BMES 509 Entrepreneurship for Biomedical Engineering and Science 3.0
- ORGB 625 Leadership and Professional Development 3.0
- BMES Elective / Specialization Course (Choose One) 3.0
- Total Credits 10.0

Winter
- BMES 631 Tissue Engineering I 3.0
- BMES 641 Biomedical Mechanics I 3.0
- BMES 660 Biomaterials I 3.0
- BMES 821 Medical Instrumentation 3.0
- Total Credits 9.0

Spring
- MKTG 601 Marketing Strategy & Planning 3.0
- ENTP 640 Methods of Entrepreneurship 3.0
- Total Credits 6.0

Total Credit: 49.0

Biomedical Engineering, Science and Health Systems Faculty

Fred D. Allen, PhD (University of Pennsylvania) Associate Director, Undergraduate Education. Assistant Professor. Tissue engineering, cell engineering, orthopedics, bone remodeling, wound healing, mechanotransduction, signal transduction, adhesion, migration.

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Advanced Certificate in Bioinformatics

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 22.5
Instructional Delivery: Campus
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 26.1103
Standard Occupational Classification (SOC) Code: 15-1111

The certificate in bioinformatics program emphasizes a systems engineering approach to provide a foundation in systems biology and pathology informatics. Students are provided with hands-on experience in the application of genomic, proteomic, and other large-scale information to biomedical engineering as well as experience in advanced computational methods used in systems biology: pathway and circuitry, feedback and control, cellular automata, sets of partial differential equations, stochastic analysis, and biostatistics.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMES 543</td>
<td>Quantitative Systems Biology</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 544</td>
<td>Genome Information Engineering</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 545</td>
<td>Biosystems Modeling</td>
<td>4.5</td>
</tr>
<tr>
<td>BMES 546</td>
<td>Biocomputational Languages</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 551</td>
<td>Biomedical Signal Processing</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 604</td>
<td>Pharmacogenomics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 22.5

Advanced Certificate in Tissue Engineering

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 20.0
Instructional Delivery: Campus
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 14.0501
Standard Occupational Classification (SOC) Code: 17-2031

The certificate in tissue engineering is designed to provide advanced training in cellular and molecular biology relevant to tissue engineering and behavior of materials used in biomedical applications.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMES 631</td>
<td>Tissue Engineering I</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 632</td>
<td>Tissue Engineering II</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 660</td>
<td>Biомaterials I</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 661</td>
<td>Biомaterials II</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 675</td>
<td>Biомaterials and Tissue Engineering III</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total Credits 20.0

Advanced Certificate in Biomedical Technology Development

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 24.0
Instructional Delivery: Campus
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 15.0401
Standard Occupational Classification (SOC) Code: 17-3029

This certificate program is designed for working engineers interested in medical devices and technology. Students enrolled in this program will develop an understanding of the critical regulatory, economic, and legal issues in addition to the project management skills that facilitate the development of new medical devices.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMES 501</td>
<td>Medical Sciences I</td>
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<tr>
<td>BMES 502</td>
<td>Medical Sciences II</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 503</td>
<td>Medical Sciences III</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 509</td>
<td>Entrepreneurship for Biomedical Engineering and Science</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 534</td>
<td>Design Thinking for Biomedical Engineers</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 538</td>
<td>Biomedical Ethics and Law</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 568</td>
<td>Medical Device Development</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 590</td>
<td>Clinical Rotation</td>
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</table>

Total Credits 24.0
The School of Education

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. The School's goal is to improve human understanding through programs and activities that emphasize creative uses of human effort, technology, leadership, and problem solving.

This department offers an extensive and comprehensive array of diverse graduate, doctoral, and certificate programs that encompass all aspects of the educational field. These programs prepare non-traditional students for a variety of careers in human resource development, higher education, global and international education, learning technologies, educational administration, policy and leadership.

The School also offers Pennsylvania Department of Education-approved programs to certify students who already hold bachelor's degrees to be teachers in elementary education (grades PreK-4 with an emphasis on mathematics, science, and technology), secondary education (in biology, chemistry, earth and space science, English, general science, mathematics, physics or social studies), and K-12 (environmental education, instructional technology specialist, and library science). Special education, teaching English as a second language, principal and superintendent certifications are also available. Individuals who complete the minimum requirements receive a PA Instructional I teaching certificate and have the option to continue coursework to fulfill requirements in the graduate Science of Instruction or teaching learning and curriculum (initial certification track) master's degree programs.

Other master's degree programs are also available to those who already have teacher certification and/or do not wish to obtain a teaching certificate. Students who would like to pursue the teaching English as a second language, special education, principal or superintendent certification must already have Pennsylvania Instructional I certification, satisfactory professional school experience on a state-issued certificate appropriate for the assignment, or appropriate equivalent.

Majors

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- Applied Behavior Analysis (MS) (p. 364)
- Creativity and Innovation (MS) (p. 367)
- Education Improvement and Transformation (MS) (p. 369)
- Educational Administration (MS) (p. 371)
- Educational Leadership and Management (EdD) (p. 375)
- Educational Leadership and Development and Learning Technology (PhD) (p. 379)
- Global and International Education (MS) (p. 382)
- Higher Education (MS) (p. 385)
- Learning Technologies (MS) (p. 389)
- Mathematics Learning and Teaching (MS) (p. 392)
- Special Education (MS) (p. 395)
- Teaching, Learning and Curriculum (MS) (p. 399)

Certificates

- Adult Education (p. 402)
- Advanced Teaching/Curriculum (p. 402)
- Applied Behavior Analysis (p. 403)
- Autism Spectrum Disorders (p. 403)
- Collaborative Special Education Law and Process (p. 404)
- Community College Administration and Leadership (p. 404)
- Creativity and Innovation (p. 405)
- E-Learning Leadership (p. 405)
- Educational Policy (p. 405)
- Human Resource Development (p. 406)
- Instructional Design (p. 406)
- Instructional Technology Specialist (p. 407)
- Math Leadership & Coaching (p. 407)
- Mathematics Learning and Teaching (p. 407)
- Multisensory Reading Instruction Level I (p. 408)
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- Post-Baccalaureate Teaching: Secondary (p. 409)
- Reading Specialist Certification (p. 412)
- Special Education 7-12 (p. 411)
- Special Education PreK-8 (p. 413)
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- STEM Education Certificate (p. 414)
- Student Development and Affairs (p. 414)
- Teaching Certificate: Graduate Intern Program (p. 412)
- Teaching English as a Second Language (p. 415)

Resource Centers

The centers at the School of Education represent a variety of educational, professional, and public service divisions. Each distinct entity provides programming, services and, resources designed to creatively meet your individual needs.

The Center for the Prevention of School-Aged Violence promotes public awareness about the need for youth-focused, evidence-based efforts aimed at preventing youth violence and the social and cognitive skills young people need to prevent violence on their own.

The Evaluation Research Network is a community of experienced researchers, committed to developing and implementing effective strategies and technologies for assessing and evaluating instruction and educational programs.

The Math Forum is the leading online resource for improving math learning, teaching, and communications since 1992.

The Torrance Center for Creative Studies was established as an outgrowth of the research of E. Paul Torrance, internationally renowned authority on creativity. The Center's primary purpose is the identification and nurturing of creative potential. For more information, please call Dr. Fredricka Reisman at 215.895.6771 or email freddie@drexel.edu.

Adult Education and Organization Development

Major: Adult Education and Organization Development

Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Total Credit Hours: 45.0

Classification of Instructional Programs (CIP) code: 52.1005
About the Program

The Master of Science (MS) in Adult Education and Organization Development program is designed to prepare students with the competencies for success in promoting individual and organizational learning worldwide. The online curriculum is both practice-oriented and research-based, and emphasizes the principles and practices that form the foundation of the profession of Human Resource Development. Drexel's program is unique in the inclusion of a substantial capstone experience in which the student develops a portfolio that captures and presents the competencies acquired by the graduate as a result of experiences in the Drexel Adult Education & Organization Development program.

Adult Education and Organization Development refers to the principles, methods, and techniques for assessing and responding to the learning and development needs of adult learners, employees and their organizations. The MS degree in Adult Education and Organization Development prepares students to have a positive direct and indirect influence on the future of the profession of Human Resource Development in its many forms, including career development, training and development, and organization development. The course work and experiences apply learning and development concepts to adults working or volunteering in organized communities towards the ends of problem-solving, transforming, and prospering at both individual and organizational levels. The program is designed to prepare graduates for strategic roles in promoting employee and organizational learning in various national and multi-national organizations, as well as to promote the use and integration of technology to support organizational learning.

The MS degree in Adult Education and Organization Development incorporates an interdisciplinary curriculum. Students may choose up to three electives that are tailored to their interest areas, to include strategic human resources, career and organization development, global and international education, evaluation and return on investment, instructional systems design and e-learning, and more. The program integrates leading learning strategies and instructional technologies into course delivery. Courses expose students to best practices, current research, software applications, and database management systems. Students demonstrate their knowledge and skill acquisition through individual and group projects, culminating in the capstone portfolio that can be used as a tool for career change, promotion, or continued professional development.

Admissions Requirements

Applicants for the program will follow the university standards for admission to graduate study. Prospective students must have earned a bachelor's degree from an accredited institution and have an undergraduate GPA of 3.0 or higher to be considered for admission (graduate degree GPAs will be considered along with the undergraduate GPA). In addition, prospective students are required to submit the following:

- Completed Application Form, including official transcripts from all universities or colleges attended
- Two to three letters of recommendation
- Personal essay
- Resume

The admissions committee will evaluate the applicant’s potential and commitment to succeed in graduate study in the online environment. The applicant’s potential to contribute to the overall quality of the program of study will also be considered.

Interviews, in person or by phone, will be conducted by the admissions committee with those applicants who meet Graduate Admission’s standard admissions criteria.

Decisions will be made using dates corresponding to the regular university schedule for rolling admissions in Graduate Admissions.

Degree Requirements

The program requires 45.0 credits, consisting of 30.0 credits of Core Requirements; 6.0 credits of Capstone Requirements, which includes an evaluation capstone project that results in the submission of a professional portfolio; and 9.0 credits of Electives selected in consultation with the candidate's Program Advisor or Director.

Universal Classification (SOC) code: 13-1151

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EHRD 500</td>
<td>Foundations of Human Resources Development</td>
</tr>
<tr>
<td>EHRD 715</td>
<td>Capstone Co-op with Portfolio I</td>
</tr>
<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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</thead>
<tbody>
<tr>
<td>EHRD 602</td>
<td>Coaching and Mentoring for Sustainable Learning</td>
</tr>
<tr>
<td>EHRD 609</td>
<td>Training and Development</td>
</tr>
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<td><strong>Term Credits</strong></td>
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</tr>
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<thead>
<tr>
<th>Term 3</th>
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<tbody>
<tr>
<td>EHRD 601</td>
<td>Leading and Evaluating Change</td>
</tr>
<tr>
<td>Concentration Course</td>
<td>3.0</td>
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<tr>
<td><strong>Term Credits</strong></td>
<td><strong>6.0</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 4</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>EHRD 600</td>
<td>Organizational Consulting</td>
</tr>
<tr>
<td>EHRD 604</td>
<td>Development of Human Resources</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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</table>

<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>EHRD 606</td>
<td>Human and Organizational Performance</td>
</tr>
<tr>
<td>EHRD 607</td>
<td>Global Human Resource Development</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>6.0</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 6</th>
<th>Credits</th>
</tr>
</thead>
</table>

For additional information, contact the School of Education (http://drexel.edu/soe/contact/contact) or view the master's degree online on the Drexel Online web site (http://online.drexel.edu/online-degrees/education-degrees/ms-humanresourcedevelopment).
**Education Faculty**

Jennifer Adams, EdD *(Harvard University)*. Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen, 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.

W. Edward Bureau, PhD *(University of Pennsylvania)*. Associate Clinical Professor. Leadership, supervision, and capacity development.

Jamie Callahan, EdD *(George Washington University)*. Clinical Professor. Leadership; Sociological explorations of emotions occurring in organizational contexts; Organizational development; Contextual issues confronting organizations, such as organizational leadership, organizational culture, and communities of practice.

Holly Carpenter, PhD *(Arizona State University)*. Assistant Clinical Professor. Higher education policy development and implementation, community college/university articulation, and online education.

José Luis Chávez, EdD *(University of Southern California)*. Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD *(University of Pittsburgh)*. 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.

D. Brent Edwards, PhD *(University of Maryland)*. Assistant Clinical Professor. Global and international education.

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.

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)* Harrisburg EdD Educational Leadership & Change Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

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 for 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 for 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.

Elizabeth Haslam, PhD *(University of Pennsylvania)*. Associate Clinical Professor. Educational field coordinator, instructional design, qualitative evaluation, writing across the curriculum.

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.

Deanna Hill, JD, PhD *(University of Pittsburgh)*. Assistant Clinical Professor. Higher education, international education, education law, education policy.

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 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

Nancy Butler Songer, PhD (University of California, Davis) Dean, School of Education. Distinguished Professor. STEM education, urban education, educational assistance

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 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

Applied Behavior Analysis

Major: Applied Behavior Analysis
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 42.2814
Standard Occupational Classification (SOC) code: 19-3031

Behavior analysis is a widely accepted and validated scientific approach to the description and investigation of the environmental arrangements that occasion behavior. More than 60 years of research with proven methods and impressive findings has helped develop the technology now called applied behavior analysis. Over the past five decades, behavior analytic clinical and research advances have led to significant contributions in education programming, and mental health and behavioral health therapies.

The Master of Science in Applied Behavior Analysis will prepare clinical and educational leaders in the field of evidence-based interventions using behavior analytic theory and techniques. Leaders from this program will be highly successful candidates for institutions searching for knowledgeable and skilled behavior analytic consultants, program coordinators, senior clinical directors and interventionists. These students will also be prepared to transition to PhD programs in Applied Behavior Analysis, School and Clinical Psychology, and Experimental Psychology.

The Behavior Analyst Certification Board, Inc. (http://www.bacb.com) has approved the Master’s Core Applied Behavior Analysis course sequence as meeting the coursework requirements for eligibility to take the Board Certified Behavior Analyst Examination®. Applicants will have to meet additional requirements to qualify.
Admission Requirements

Applicants for the program will follow the university standards for admission to graduate study. Prospective students must have earned a bachelor’s degree from an accredited institution and have an undergraduate GPA of 3.0 or higher to be considered for admission (graduate degree GPAs will be considered along with the undergraduate GPA).

In addition, prospective students are required to submit the following:

- Completed Application Form including official transcripts from all universities or colleges attended
- Two letters of recommendation
- Personal essay
- Resume
- Application fee

The admissions committee will evaluate the applicant’s potential and commitment to succeed in graduate study. The applicant’s potential to contribute to the overall quality of the program of study will also be considered.

Interviews, in person or by phone, may be conducted by the admissions committee with those applicants who meet Graduate Admission’s standard admissions criteria.

Decisions will be made using dates corresponding to the regular university schedule for rolling admissions in Graduate Admissions.

Additional Information

For more information about this program, contact:

Dr. Christina Vorndran
Associate Clinical Professor
Applied Behavior Analysis Program
cmv69@drexel.edu

Degree Requirements

Requirements

Core Applied Behavior Analysis Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDEX 630</td>
<td>Fundamental Elements of Behavior Change</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 631</td>
<td>Measurement and Experimental Design</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 632</td>
<td>Behavioral Assessment and Functional Analysis</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 633</td>
<td>Behavioral Interventions</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 634</td>
<td>Consultation, Systems Change and Supervision</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 635</td>
<td>Ethical Considerations and Professional Conduct</td>
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Select one option from the following:

Option 1: Autism Spectrum Disorders Concentration

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>EDEX 556</td>
<td>Characteristics &amp; Methods: Autism</td>
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<tr>
<td>EDEX 558</td>
<td>Characteristics &amp; Methods: High Functioning Autism</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 560</td>
<td>Communication &amp; Language Interventions: Autism Spectrum Disorders</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 562</td>
<td>Behavior &amp; Sensory Support: Autism Spectrum Disorders</td>
<td>4.5</td>
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Option 2: Professional Electives

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<th>Course</th>
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<tbody>
<tr>
<td>EDEX 700</td>
<td>Practicum in Applied Behavior Analysis</td>
<td>4.5</td>
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<tr>
<td>EDEX 700</td>
<td>Practicum in Applied Behavior Analysis</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 700</td>
<td>Practicum in Applied Behavior Analysis</td>
<td>4.5</td>
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<tr>
<td>EDEX 700</td>
<td>Practicum in Applied Behavior Analysis</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 700</td>
<td>Practicum in Applied Behavior Analysis</td>
<td>4.5</td>
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<tr>
<td>EDEX 700</td>
<td>Practicum in Applied Behavior Analysis</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 700</td>
<td>ABA elective (EDEX course, 3.0 credits, dealing with Autism selected in consultation with Program Manager or Advisor)</td>
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Capstone Courses

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<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDEX 610</td>
<td>Action Research for Special Education Teachers I</td>
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<tr>
<td>EDEX 611</td>
<td>Action Research for Special Education Teachers II</td>
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</table>

Total Credits 45.0

The Behavior Analyst Certification Board, Inc.® (http://www.bacb.com) has approved the Core Applied Behavior Analysis course sequence as meeting the coursework requirements for eligibility to take the Board Certified Behavior Analyst Examination®. Applicants will have to meet additional requirements to qualify.

Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen, 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.

W. Edward Bureau, PhD (University of Pennsylvania). Associate Clinical Professor. Leadership, supervision, and capacity development.

Jamie Callahan, EdD (George Washington University). Clinical Professor. Leadership; Sociological explorations of emotions occurring in organizational contexts; Organizational development; Contextual issues confronting organizations, such as organizational leadership, organizational culture, and communities of practice.

Holly Carpenter, PhD (Arizona State University). Assistant Clinical Professor. Higher education policy development and implementation, community college/university articulation, and online education.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh). 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.

D. Brent Edwards, PhD (University of Maryland). Assistant Clinical Professor. Global and international education

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.

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multi-sensory instruction, reading comprehension, assessment, adolescent literacy.

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Creativity and Innovation

Major: Creativity and Innovation Degree Awarded: Master of Science (MS) Calendar Type: Quarter Total Credit Hours: 45.0 Classification of Instructional Programs (CIP) code: 13-9999 Standard Occupational Classification (SOC) code: 11-9199

About the Program

In a world of increasing complexity, change, and competition, generating new ideas and bringing them to the table is now essential for corporate management. Creativity is multidisciplinary – it is in all professional fields from chemistry to engineering, from education to computer science, and from sociology to business. Successful organizations, in all fields, view creativity as vital and are the ones that instill creativity throughout the organization. The application of creativity skills distinguishes managers who maintain the status quo from leaders who inspire a new direction or vision. By internalizing the spirit of creativity and the principles of creative problem solving, individuals can be transformed into change leaders.

Upon successful completion of this master’s degree program, students will be able to recognize problematic situations within various settings. They will also ensure their organization to foster creative environments and identify creative problem-solvers within their workforce.

For more information, visit Drexel University Online's MS in Creativity and Innovation (http://online.drexel.edu/online-degrees/business-degrees/ms-creativity-innovation) website.

Degree Requirement

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRTV 501</td>
<td>Foundations in Creativity</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 502</td>
<td>Tools and Techniques in Creativity</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 503</td>
<td>Creativity in the Workplace</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 610</td>
<td>Creativity and Change Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 620</td>
<td>Research Methods and Assessment of Creative and Innovative Thinking</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 630</td>
<td>Global Perspectives on Creativity</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 640</td>
<td>Creativity &amp; Innovation: 1500-Present</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 650</td>
<td>Current Trends in Creativity &amp; Innovation</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 660</td>
<td>Diagnostic Creative Intervention</td>
<td>3.0</td>
</tr>
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</table>

Professional Electives

Electives will be selected in consultation with the Program Director and/or Advisor.

Suggested Electives

Select two courses from the following options: 6.0

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAM 500</td>
<td>Leading in Urban, Rural and Suburban Settings</td>
</tr>
<tr>
<td>EDPO 620</td>
<td>Education Policy: Concepts, Issues, and Applications</td>
</tr>
<tr>
<td>EDPO 628</td>
<td>American Educational Policy and U.S. Competitiveness</td>
</tr>
<tr>
<td>EDPO 632</td>
<td>Ethics in Educational Policy Making</td>
</tr>
<tr>
<td>EDHE 680</td>
<td>Foundations of Evaluation</td>
</tr>
<tr>
<td>EDHE 682</td>
<td>The Evaluation Process</td>
</tr>
<tr>
<td>EDLT 537</td>
<td>Technologies for Performance Support</td>
</tr>
<tr>
<td>EDLT 538</td>
<td>New Media Literacies</td>
</tr>
<tr>
<td>EDUC 516</td>
<td>Diversity and Today’s Teacher</td>
</tr>
<tr>
<td>EDUC 532</td>
<td>Designing Virtual Communities for Staff Development - Non-Field Experience</td>
</tr>
<tr>
<td>EDUC 561</td>
<td>Mediating and Resolving Conflict in School Settings</td>
</tr>
<tr>
<td>EDUC 702</td>
<td>School Leadership &amp; Decision Making</td>
</tr>
<tr>
<td>EDUC 800</td>
<td>Educational Leadership &amp; Change</td>
</tr>
<tr>
<td>EDUC 804</td>
<td>Program Evaluation in Organizations</td>
</tr>
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</table>

Total Credits 45.0

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Education Improvement and Transformation

**Major:** Education Improvement and Transformation

**Degree Awarded:** Master of Science (MS)

**Calendar Type:** Quarter

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**About the Program**

One of the great challenges of our time is the improvement of the American education system from pre-school through retirement. Once the envy of the world, there are cracks in the education crucible which must be repaired or reforged. The system has endured social, intellectual, and economic challenges beyond its capacity to respond in a way that provides a sound foundation for all Americans, while keeping our country safe and competitive for the future.

The MS in Education Improvement and Transformation program is designed to prepare professional educators—as well as other professionals whose career interests lie in leading significant change in education—in the process of initiating transformative (reform) in formal and informal education sectors.

The program is comprised of "Professional Development Concentrations” (PDC), each focusing on specific topics pertaining to the improvement and transformation of education. Each PDC is comprised of nine credits (or 3 courses) of focused coursework in a specific area, i.e.:

- Collaborative Special Education Law and Process
- Creativity and Innovation
- E-Learning Leadership
- Educational Policy
- Evaluation and Assessment
- Instructional Design
- Leadership in Educational Settings
- Learning in Game-based Environments
- Learning Technologies
- Special Education Leadership
- Urban Education

Students may opt to create their own PDC with advisement of the Program Manager for the MS in Education Improvement and Transformation program.

After students complete four PDC’s totaling a minimum of 36.0 credits, they will finish the program by enrolling in two sequential courses (9.0 additional credits) that jointly form a capstone project to provide a real-life, hands-on experience in being an agent for change in transformative education. The combination of the 4 PDC’s and the two capstone project courses provides the student with the 45.0 credits required for the MS degree.

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**Additional Information**

For additional information, visit Drexel University’s Master of Science Program’s in Education (http://www.drexel.edu/soe/academics/graduate) page.

**Degree Requirements**

The Master of Science in Education Transformation program is comprised of 14 courses. The core of the program is made up of four "Professional Development Concentrations" in strategic education improvement areas and topics.

---

**Faculty**

- **Kenneth Mawritz, PhD** (University of Pittsburgh). Assistant Clinical Professor. Educational administration
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These concentrations (http://www.drexel.edu/soe/academics/graduate/education-improvement-transformation/concentrations) include areas such as assessment, strategic partnership, change leadership, educational policy, disabilities, virtual schools, charter schooling, home schooling, community engagement & development, urban education, school boards, and financing education. Additional concentrations may be developed on a topical needs or special population-based basis.

The final two courses of the program consist of a 4.5 credit Evaluation & Assessment courses and a 4.5 credit Capstone Project. The Capstone Project is an individualized course.

**Degree Requirements**

Students complete four areas of professional development concentration. These 9.0 credit concentrations correspond to certificates offered in the Education and Improvement and Transformation program. View those certificate programs for a list of courses.

<table>
<thead>
<tr>
<th>Project/Capstone Requirements</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIT 715 Evaluation, Assessment</td>
<td>4.5</td>
</tr>
<tr>
<td>EDUC 719 Independent Study</td>
<td>4.5</td>
</tr>
<tr>
<td>Total Credits</td>
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Educational Administration

Major: Educational Administration
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 13.0401
Standard Occupational Classification (SOC) code: 11-9032

About the Program

The MS in Educational Administration program is designed to prepare and mentor future leaders using state and national leadership standards with the practical skills, knowledge, and internship experiences to become effective leaders in rural, urban, and suburban schools. The vision of the program is to create a collaborative and mentoring community of school leaders who contribute to a “research of practice” that significantly improves learning for all students.

Using state and national leadership standards, this master’s degree is designed to prepare and mentor future elementary and secondary educational leaders with the practical skills, knowledge and internship experiences to become effective leaders in rural, city and suburban schools. This program is ideal for prospective students holding a teaching
or counseling certificate who wish to advance into school administration with principal certification.

The program is designed as a part-time cohort model, and can be completed in two years. View the degree requirements (p. 372) for more detailed information about the courses.

Program Objectives

Graduates of the MS in Educational Administration program will be prepared to:

- Meet Pennsylvania certification standards
- Facilitate the development, articulation, implementation, and stewardship of a school/district vision of learning that is shared and supported by the school community
- Advocate, nurture, and sustain a school culture and instructional program conducive to student learning and staff professional growth
- Ensure management of the organization, operations, and resources for a safe, efficient, and effective learning environment
- Collaborate with families and community members, responding to diverse community interests and needs, and mobilizing community resources
- Act with integrity, fairness, and in an ethical manner
- Understand, respond to, and influence the larger political, social, economic, legal, and cultural context
- Monitor and evaluate students’ achievements and programs on challenging standards for external and internal accountability goals
- Build teacher leadership capacity and mentor principal interns
- Conduct and share action research that documents sustainability in meeting school accountability goals and has practical, immediate, and useful application for other educators

For additional information, visit the School of Education’s MS in Educational Administration (http://drexel.edu/soe/academics/graduate/educational-administration) web page or the Drexel University Online (http://online.drexel.edu/online-degrees/education-degrees/ms-ed-admin) web site.

Admission Requirements

Acceptance for graduate study in Drexel University’s School of Education requires:

- Bachelor’s degree from a regionally accredited institution.
- Undergraduate GPA of 3.0 or higher (graduate degree GPAs will be considered along with the undergraduate GPA).
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, you may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online (use our email address, applyDUonline@drexel.edu). You must supply transcripts regardless of the number of credits earned or the type of school you attended. If you do not list all post-secondary institutions on your application and these are listed on transcripts received from other institutions, processing of your application will be delayed until you have submitted the remaining transcripts. Use the Transcript Lookup Tool (http://online.drexel.edu/support/supporting-documents.aspx) to assist you in contacting your previous institutions. If a college or university that you attended offers the option to send transcripts in a secure, password-protected electronic format, you may have the transcript sent to applyDUonline@drexel.edu.

- Two letters of recommendation, either professional or academic.
  - Drexel University Online now accepts electronic letters of recommendation. Please use the online letter of recommendation service (https://deptapp08.drexel.edu/em/LOR/Default.aspx?ga=1.12981950.807833177.1437483903). If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.
  - One letter of recommendation must come from the principal of the school where the applicant has worked. (Recommendation must include applicant’s presentation skills and experiences in leadership roles help in a K-12 school setting as well as the skills observed that would have a strong bearing on the applicant’s success as a school leader and administrator.)
  - An essay describing why the applicant is interested in pursuing graduate study in this field.
  - Applicant must include two paragraphs briefly describing their educational philosophy and explaining how principals shape learning in K-12 schools.
  - International Students (http://online.drexel.edu/support/international-students.aspx): must submit a TOEFL score of 550 or higher. Students with transcripts from non-US institutions should have such transcripts evaluated by World Education Service (WES). The TOEFL examination is required for some non-citizens.

Degree Requirements

**Option 1: MS in Educational Administration (with principal certification)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>EDUC 702</td>
<td>School Leadership &amp; Decision Making</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 705</td>
<td>School Law and Politics</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 708</td>
<td>Integration of Technology with School Instruction and Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 710</td>
<td>School Finance and Facilities</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 712</td>
<td>School and Community Partnerships and Relations</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 714</td>
<td>Instructional and Curriculum Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 715</td>
<td>School Principal Internship: Technology</td>
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<tr>
<td>EDUC 716</td>
<td>School Principal Internship: Finance</td>
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<tr>
<td>EDUC 717</td>
<td>School Principal Internship: Leadership</td>
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<tr>
<td>EDUC 718</td>
<td>School Principal Internship: School and Community Relations</td>
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**Advanced Leadership Courses**

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>EDAM 500</td>
<td>Leading in Urban, Rural and Suburban Settings</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAM 502</td>
<td>Resource Management, Allocation and Entrepreneurship</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAM 522</td>
<td>Evaluation &amp; Assessment Competencies</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAM 524</td>
<td>Mentoring and Collaborative Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAM 526</td>
<td>Interpreting &amp; Evaluating Research &amp; Achievement Data</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAM 528</td>
<td>Research Methodology for Action Research</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAM 540</td>
<td>Action Research Project</td>
<td>3.0</td>
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</table>

**Option 2: MS in Educational Administration (without principal certification)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 702</td>
<td>School Leadership &amp; Decision Making</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 705</td>
<td>School Law and Politics</td>
<td>3.0</td>
</tr>
</tbody>
</table>
must be completed with a B or better.

on a state-issued certificate appropriate for the assignment. All courses

Supervisor of Special Education Certification. Eligibility for PA Special

candidates have completed five years of satisfactory professional school experience on a state-issued certificate appropriate for the assignment.

Eligibility for the PA Principal certificate requires verification that the candidate has completed three years of satisfactory professional school experience on a state-issued certificate appropriate for the assignment and appropriate Praxis exam. All courses must be completed with a B or better.

Required Core Courses for the MS Program

EDAM 500 Leading in Urban, Rural and Suburban Settings 3.0
EDAM 502 Resource Management, Allocation and Entrepreneurship 3.0
EDAM 522 Evaluation & Assessment Competencies 3.0

Core Certification Courses

EDUC 708 Integration of Technology with School Instruction and Management 3.0
EDUC 710 School Finance and Facilities 3.0
EDEX 710 School Law & Policy in Special Education 3.0
EDEX 712 Instructional & Curriculum Leadership in Special Education 3.0
EDEX 714 Development, Supervision, & Support: Special Education Leadership 3.0
EDEX 716 Organization & Administration of Special Education 3.0
EDEX 721 Supervisor of Special Education Internship: Special Education Leadership 1.0
EDEX 722 Supervisor of Special Education Internship: Instructional Leadership 1.0
EDEX 723 Supervisor of Special Education Internship: Collaboration & Personnel 1.0
EDEX 724 Supervisor of Special Education Internship: Finance & Management 1.0

MS elective 3.0
Total Credits 46.0

* An MS elective can be any graduate course at Drexel University, as long as the student has attained prior Program Manager/Director approval for taking the course.

Performances
The performances for meeting Pennsylvania leadership standards and National Leadership Standards include a Leadership Portfolio. The Leadership Portfolio includes:

- Four Log Reflections -- explaining growth in log reflection over each term
- Evidence of 600 hours across four terms logged in the Internship
- Logs over 48 weeks
- Four term Goal Statements and Reflections on accomplishments
- Two to three artifacts on each of the ELCC standards totaling 14 to 21 or more artifacts
- An explanation of how each artifact shows applications of skill on each identified standard
- Four evaluations on the ELCC Standards and Drexel Competencies completed by the school site supervising principal

In addition, students must have a passing score of 163 on the Pennsylvania PRAXIS, School Leaders Licensure Assessment (6011).

Special Education Leadership Concentration
The Special Education Leadership concentration within the MS in Educational Administration leads to the Supervisor of Special Education Certification and Principal Certification. The concentration is designed to prepare future leaders with the tools and knowledge to collaboratively address special education programs and issues within a school setting. The 49.0 credit dual certification program fulfills the requirements for both Pennsylvania Department of Education approved certifications and a master's degree.

Candidates are required to complete 300 internship hours for the Supervisor of Education Certification and 400 internship hours for Principal Certification.

Eligibility for PA Special Education Leadership certificate requires verification that the candidate has completed five years of satisfactory professional school experience on a state-issued certificate appropriate for the assignment and appropriate Praxis exam. All courses must be completed with a B or better.

Required Core Courses for the MS Program

EDAM 500 Leading in Urban, Rural and Suburban Settings 3.0
EDAM 502 Resource Management, Allocation and Entrepreneurship 3.0
EDAM 522 Evaluation & Assessment Competencies 3.0

Core Certification Courses

EDUC 708 Integration of Technology with School Instruction and Management 3.0
EDUC 705 School Leadership & Decision Making 3.0
EDUC 708 Integration of Technology with School Instruction and Management 3.0
Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen, 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.

W. Edward Bureau, PhD (University of Pennsylvania). Associate Clinical Professor. Leadership, supervision, and capacity development.

Jamie Callahan, EdD (George Washington University). Clinical Professor. Leadership; Sociological explorations of emotions occurring in organizational contexts; Organizational development; Contextual issues confronting organizations, such as organizational leadership, organizational culture, and communities of practice.

Holly Carpenter, PhD (Arizona State University). Assistant Clinical Professor. Higher education policy development and implementation, community college/university articulation, and online education.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh). 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.

D. Brent Edwards, PhD (University of Maryland). Assistant Clinical Professor. Global and international education

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.

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) Harrisburg EdD Educational Leadership & Change Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

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 for 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.

Elizabeth Haslam, PhD (University of Pennsylvania). Associate Clinical Professor. Educational field coordinator, instructional design, qualitative evaluation, writing across the curriculum.

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 Hilkowski, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement

Deanna Hill, JD, PhD (University of Pittsburgh). Assistant Clinical Professor. Higher education, international education, education law, education policy
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 Lytte, 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.

Nancy Butler Songer, PhD (University of California, Davis) Dean, School of Education. Distinguished Professor. STEM education, urban education, educational assistance.

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 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.

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**Educational Leadership and Management**

**Major:** Educational Leadership and Management

**Degree Awarded:** Doctor of Education (EdD)

**Calendar Type:** Quarter

**Total Credit Hours:** 60.0

**Classification of Instructional Programs (CIP) code:** 13-0401

**Standard Occupational Classification (SOC) code:** 11-9033

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**About the Program**

The Doctor of Education degree in Educational Leadership and Management program is designed to prepare future leaders with the necessary skills and experience for senior administration and management positions.

Students can specialize in Educational Administration (Superintendent Certification), Higher Education, Educational Policy, Human Resource Development, Special Education Leadership, Athletic Administration or Creativity & Innovation. Regardless of chosen concentration, the program focuses equally on the understanding and critical analysis of both practice and theory.
Mission
The mission of the EdD program in Educational Leadership and Management is to prepare graduates with the foremost education and business skills related to administration, management, finance, and strategic planning to successfully lead public school districts, universities and colleges, national foundations and organizations, corporations, and government agencies. The EdD program will prepare graduates for leadership roles in improving educational practice and applying management skills to the field of education.

About the Curriculum
The EdD program incorporates an interdisciplinary approach into the curriculum through the collaborative partnerships. The EdD program integrates education and business practices, skills, knowledge and theory into the curriculum, courses and instructional strategies. Students engaged in best practices, current research, and innovations in technology for enhanced instruction.

Recognizing that all practice has a theoretical dimension and all theory springs from questions identified through practice, the students in the EdD program will critically examine their own practices and the practices of their colleagues from a variety of theoretical perspectives.

The program is offered through a blended delivery system combining both on-campus classes and online education. All on-campus courses have an online component. The other option is a fully online program.

For additional information about this program, visit the School of Education's Graduate (http://www.drexel.edu/grad/apply/checklist) website.

Admission Requirements
Application Requirements for New Applicants
For details regarding the items below please review the Admission Application Checklist (http://www.drexel.edu/grad/apply/checklist).

- Transcripts: from all colleges and universities attended verifying completion of a master’s degree (with 3.5 GPA or better) in education or an appropriate field and undergraduate degree in an appropriate major
- Résumé: indicating at least 3 years of work experience relevant to applicant’s professional goals
- Three letters of recommendation: Use the Electronic Letter of Recommendation (https://deptapp08.drexel.edu/em/LOR) form to submit recommendation letters
- Essay: Discuss professional goals and aspirations, including how current skills, along with advanced study of educational leadership, will be of support in the attainment of those goals.
- Writing sample: Submit a 5- to 30-page writing sample that demonstrates writing abilities and potential success in the program. Examples include, but are not limited to, a journal article, a paper written for a class, or a manual or technical report.
- Interview: at the discretion of the application review team.

Supplemental Application Materials for New Applicants
To make your application more competitive, applicants are encouraged to submit two (2) or more of the following items:

- Detailed statement describing sustained Leadership Activities
- Detailed statement describing significant Creative Activities/Products
- Detailed statement describing significant Research Activities/Publications
- GRE or MAT scores

Additional information about how to apply is available on the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/edu/educational-leadership-and-management) website.

Degree Requirements
Students in the EdD program are required to complete core courses including education courses and MBA courses. Students complete courses within their areas of specialization prior to completing required research courses. At that point, students begin the dissertation phase of the EdD program.

EdD Candidacy Requirements
In summary, the sequence of events leading to the EdD candidacy include the following:

- All courses must be passed with a grade of B or better.
- In the fifth quarter, the comprehensive exam must be passed.
- In the ninth quarter, the dissertation proposal must be approved by committee (proposal hearings; filing of the D4 and 4A forms upon approval. At this point students have completed 54.0 of the 60.0 credits required in the program.)
- In terms 10-12, students register for Dissertation. As per the current policy, students pay one credit of tuition but register for multiple credits. A minimum of two credits are needed in the twelfth quarter to accrue the needed 60.0 credits.

Required Courses

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 800 Educational Leadership &amp; Change</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 801 Creative Strategies For Educational Leaders</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 802 Using and Integrating Learning Technologies</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 804 Program Evaluation in Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 837 Advanced Qualitative Methods and Data Analysis</td>
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</tr>
<tr>
<td>EDUC 845 Transformative Leadership: Finding One's Source</td>
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Concentration Course Options (See Below) 15.0-16.0

Required Courses

<table>
<thead>
<tr>
<th>Research Courses</th>
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<tbody>
<tr>
<td>EDUC 803 Educational Research Design I</td>
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</tr>
<tr>
<td>EDUC 810 Educational Research Design II</td>
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</tr>
<tr>
<td>EDUC 815 Writing for Research, Publication and Funding in Education</td>
<td>3.0</td>
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<tr>
<td>EDUC 818 Applied Research Study</td>
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<tr>
<td>EDUC 835 Quantitative Research Methods and Data Analysis</td>
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</tr>
<tr>
<td>EDUC 836 Qualitative Research Methods and Data Analysis</td>
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<tr>
<td>EDUC 881 Doctoral Seminar (EdD)</td>
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EdD Candidacy Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 998 PhD Dissertation</td>
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</table>

Total Credits 60.5-61.5

Concentration Course Options

Students and their advisors craft a program concentration that is most appropriate for their needs and background. Concentration availability may depend on campus location as well as other factors. Students should work closely with their advisors at the School of Education.
There are two sets of concentration courses for Higher Education depending on whether or not students are already entering the program with a background in higher education.

Higher Education *

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDGI 506</td>
<td>Comparative Higher Education Systems</td>
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</tr>
<tr>
<td>EDHE 500</td>
<td>Foundations of Higher Education</td>
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</tr>
<tr>
<td>EDHE 510</td>
<td>Governance, Management &amp; Administration in Higher Education</td>
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<tr>
<td>EDHE 530</td>
<td>Higher Education Law</td>
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</tr>
<tr>
<td>EDHE 669</td>
<td>Diversity in Higher Education</td>
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<td><strong>Total Credits</strong></td>
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</table>

* For students entering the program without previous formal study in Higher Education.

Higher Education Concentration (alternative) **

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDAE 601</td>
<td>Foundations of Adult Education</td>
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</tr>
<tr>
<td>EDH 634</td>
<td>Proposal Writing &amp; Sponsored Project Management</td>
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</tr>
<tr>
<td>EDH 640</td>
<td>Foundations of Institutional Research</td>
<td>3.0</td>
</tr>
<tr>
<td>EDH 646</td>
<td>Survey Tools, Statistical Software &amp; Effective Reporting</td>
<td>3.0</td>
</tr>
<tr>
<td>EDH 664</td>
<td>Strategies for Educational Success</td>
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</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>15.0</strong></td>
</tr>
</tbody>
</table>

** For students entering the program with a strong background in Higher Education who are looking for an extension of their previous studies.

Educational Administration (Pennsylvania Superintendent Certification) †

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>EDEX 712</td>
<td>Instructional &amp; Curriculum Leadership in Special Education</td>
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</tr>
<tr>
<td>EDUC 817</td>
<td>Curriculum Models</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 820</td>
<td>School Superintendent</td>
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</tr>
<tr>
<td>EDUC 824</td>
<td>Parents and Schools</td>
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<tr>
<td>EDUC 827</td>
<td>School Superintendent's Internship: Curriculum Models</td>
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<tr>
<td>EDUC 828</td>
<td>School Superintendent's Internship: Parents and Schools</td>
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<td>EDUC 829</td>
<td>School Superintendent's Internship III</td>
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<td>EDUC 830</td>
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† For students with the background and interest in seeking PA School Superintendent Certification

Athletic Administration Concentration

<table>
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<tr>
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<tbody>
<tr>
<td>SMT 601</td>
<td>Sports Industry Management</td>
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</tr>
<tr>
<td>SMT 602</td>
<td>Sport Law &amp; Risk Management</td>
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<tr>
<td>SMT 606</td>
<td>Contemporary Issues in Sport</td>
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</tr>
<tr>
<td>SMT 612</td>
<td>Development &amp; Fundraising Strategies in Sport</td>
<td>3.0</td>
</tr>
<tr>
<td>SMT 635</td>
<td>Sport Facilities &amp; Event Management</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
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Human Resource Development Concentration

<table>
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<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHRD 500</td>
<td>Foundations of Human Resources Development ††</td>
<td>3.0</td>
</tr>
<tr>
<td>EHRD 601</td>
<td>Leading and Evaluating Change</td>
<td>3.0</td>
</tr>
<tr>
<td>EHRD 602</td>
<td>Coaching and Mentoring for Sustainable Learning</td>
<td>3.0</td>
</tr>
<tr>
<td>EHRD 604</td>
<td>Development of Human Resources</td>
<td>3.0</td>
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<tr>
<td>EHRD 606</td>
<td>Human and Organizational Performance</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>15.0</strong></td>
</tr>
</tbody>
</table>

†† A 3.0 credit substitute course will be identified to replace EHRD 500 for students who have already earned a master's degree in Human Resource Development.

Educational Policy Concentration

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDPO 620</td>
<td>Education Policy: Concepts, Issues, and Applications</td>
<td>3.0</td>
</tr>
<tr>
<td>EDPO 624</td>
<td>The Shaping of American Education Policy: Global Forces, Interest Groups, and Politics</td>
<td>3.0</td>
</tr>
<tr>
<td>EDPO 628</td>
<td>American Educational Policy and U.S. Competitiveness</td>
<td>3.0</td>
</tr>
<tr>
<td>EDPO 632</td>
<td>Ethics in Educational Policy Making</td>
<td>3.0</td>
</tr>
<tr>
<td>EDPO 636</td>
<td>Access &amp; Equity in Educational Policy Making</td>
<td>3.0</td>
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<td></td>
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Global and International Education Concentration

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>EDGI 500</td>
<td>Introduction to Global, International &amp; Comparative Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDGI 504</td>
<td>History and Theory of Comparative Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDGI 510</td>
<td>Culture, Society &amp; Education in Comparative Perspective</td>
<td>3.0</td>
</tr>
<tr>
<td>EDGI 512</td>
<td>Globalization and Educational Change</td>
<td>3.0</td>
</tr>
<tr>
<td>EDGI 514</td>
<td>Education and National Development</td>
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Learning Technologies Concentration

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<tr>
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<th>Course Title</th>
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<tr>
<td>EDLT 532</td>
<td>Designing Virtual Communities for Staff Development - Non-Field Experience</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 537</td>
<td>Technologies for Performance Support</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 543</td>
<td>Play &amp; Learning in a Participatory Culture</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 550</td>
<td>Introduction to Instructional Design</td>
<td>3.0</td>
</tr>
<tr>
<td>ELL 501</td>
<td>The Purpose and Business of E-Learning</td>
<td>3.0</td>
</tr>
<tr>
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Creativity & Innovation Concentration

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<th>Course Title</th>
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<tbody>
<tr>
<td>CRTV 501</td>
<td>Foundations in Creativity</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 502</td>
<td>Tools and Techniques in Creativity</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 503</td>
<td>Creativity in the Workplace</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 620</td>
<td>Research Methods and Assessment of Creative and Innovative Thinking</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 630</td>
<td>Global Perspectives on Creativity</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>15.0</strong></td>
</tr>
</tbody>
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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

Nancy Butler Songer, PhD (University of California, Davis) Dean, School of Education. Distinguished Professor. STEM education, urban education, educational assistance

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 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

Educational Leadership Development and Learning Technologies

Major: Educational Leadership Development and Learning Technologies
Degree Awarded: Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 74.0
Classification of Instructional Programs (CIP) code: 13.9999
Standard Occupational Classification (SOC) code: 25-1199

About the Program

Vision
The PhD program in Educational Leadership Development and Learning Technologies is designed for those who aspire to be education researchers, university faculty or research analysts. The program is designed so that students will have the skills, knowledge and experience to be leaders and stewards of the field. Graduates from this program develop research and critical thinking abilities directed toward the creation of new knowledge, integration and original application and/or teaching of existing knowledge and scholarly inquiry in their field of study.

Applicants to this program are expected to have high aptitude for research and inquiry in the field of education. They will express career interest in topics into which the faculty of the school are actively inquiring and researching. The assumption is that the most effective training for the PhD stems from collaborative research and inquiry into topics of mutual interest by an able student and faculty scholars and researchers. The major emphasis of the program consists of the individual students and faculty members(s) jointly researching and inquiring into an area of study to conduct scholarly research.

In addition, two areas of concentration are available:

Educational Leadership and Policy
Designed to introduce student to leadership characteristics, styles, and profiles along with the dynamics of the process of change in educational organizations. Students also systematically learn techniques to promote creative thinking, innovation, and change for educational leaders, as well as how to design effective program evaluations.

Science, Technology, Engineering, and Mathematics (STEM) Education
Designed to prepare students to become members of the STEM education community, through both reading, discussing, analyzing and criticizing important research from the science, technology, education, and mathematics education literature, synthesizing this work around common themes, and drawing practical conclusions within the students area of interest as well within the broader area of STEM education.

Mission
The emphasis of the program is philosophical underpinning and theory-driven research. In addition to study in educational leadership, policy and the foundation of education, the program requires extensive preparation in quantitative and qualitative research methods. A small cohort of students will be admitted for full-time study. Students will be immersed in an internship to scholarly life, learning to teach and conducting research with faculty while completing coursework and other program requirements. These three areas will combine to:

• convey deep scholarly knowledge of education and related areas outside of education,
• promote a broad understanding of various methods of inquiry in education and develop competency in several of those methods,
• impart broad knowledge of theory and practice, and
• promote excellence as a college teacher.
Cohort and Delivery Format
This program will be limited to a cohort of full-time students for whom full funding is available and who will be fully embraced as members of the School of Education. The program will be delivered on-campus and will be situated in the framework of collaborative, transformational learning and knowledge generation. Small seminars, independent projects and practicum opportunities are designed for an individualized program.

Additional Information
For more information about this program, contact the program manager:

Jemina Williams
jtb84@drexel.edu
215-895-1965

Or visit the School of Education's Graduate Program (https://www.drexel.edu/soe/academics/doctoral) website.

Admission Requirements
The ideal candidate will have a research-oriented master’s degree in an area relevant to their desired specialization, a GPA of 3.25 (ideally 3.5 on a 4.0 scale) and competitive Graduate Record Exam (GRE) scores on each of the sub-tests: Verbal, Quantitative and Analytical.

All applicants are required to submit the following materials.

• Graduate School Application
• Official transcripts from all undergraduate and graduate study
• Official copies of GRE score reports sent directly to the Office of Graduate Admissions. International applicants who have not studied in the US, and whose first language is not English, are required to take the TOEFL and score 100 or higher (highest score is 120).
• Resume or curriculum vitae
• A statement of career goals, including specific research and scholarly interests. The applicant should be sure to indicate how their interests coincide with those of particular School of Education faculty members. (Visit our website for a list of current faculty research interests.)
• Three letters of reference from people familiar with prior academic performance
• Copies of students’ scholarly writing, including published papers and theses or term papers

The School of Education admissions committee will review each application and, prior to acceptance, an interview may be required.

Early application is recommended; please refer to the current information available from the Office of Graduate Admissions for the application deadline.

Additional information about how to apply is available on the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/edu/educational-leadership-development-and-learning-technologies) site.

Degree Requirements
Course of Study
The PhD program of study involves formal coursework and informal experiences. The total minimum credits for the PhD degree is 74.0 credits, distributed among the following areas:

• Breadth and depth in education and educational research (12.0 credits)
• Research core (20.0 credits)
• Content concentration (27.0 credits)
• Mentored research experiences (6.0 credits)
• Dissertation research (9.0 credits minimum)

Research preparation is the foundation of the PhD program. Students begin research activities during the first year of the program, and continue to develop their skills by conducting various research projects with School of Education faculty, presenting research findings at conferences and writing research papers, culminating with the dissertation work. Thus, the program is designed to immerse the student in educational content, inquiry and methodology, so as to ask critical questions and design procedures to conduct research.

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDUC 750 Critical Issues in Education Seminar (Repeated 3 times)</td>
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<tr>
<td>Elective</td>
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<table>
<thead>
<tr>
<th>Research Core Courses</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDUC 815 Writing for Research, Publication and Funding in Education</td>
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</tr>
<tr>
<td>EDUC 835 Quantitative Research Methods and Data Analysis</td>
<td>4.0</td>
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<tr>
<td>EDUC 836 Qualitative Research Methods and Data Analysis</td>
<td>4.0</td>
</tr>
<tr>
<td>EDUC 850 Foundations of Research in Education</td>
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</tr>
<tr>
<td>EDUC 851 Research Designs and Methods in Education</td>
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Methods Elective — Choice of Qualitative, Quantitative or Mixed Methods 3.0

<table>
<thead>
<tr>
<th>Concentration Courses</th>
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<tbody>
<tr>
<td>Students select either a concentration in Educational Leadership and Policy or in STEM Education. All courses in the chosen concentration area must be completed.</td>
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<tr>
<td>EDUC 804 Program Evaluation in Organizations</td>
<td></td>
</tr>
<tr>
<td>EDUC 841 Foundations of Educational Theory: Contextualizing Leadership and Policy I</td>
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</tr>
<tr>
<td>EDUC 843 Foundations of Educational Theory: Contextualizing Leadership and Policy II</td>
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<tr>
<td>12.0 credits of electives within area of concentration*</td>
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<tr>
<td>6.0 credits of electives from outside the School of Education**</td>
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STEM Education Concentration
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<th>Course</th>
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<tbody>
<tr>
<td>EDUC 840 Theories of Individual Cognition in STEM Education</td>
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<tr>
<td>EDUC 842 Social Foundation and Group Cognition in STEM Education</td>
<td></td>
</tr>
<tr>
<td>EDUC 844 Creativity and Innovation in STEM Education</td>
<td></td>
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<tr>
<td>12.0 credits of electives within area of concentration*</td>
<td></td>
</tr>
<tr>
<td>6.0 credits of electives from outside the School of Education**</td>
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<tr>
<th>Applied Research Expertise</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDUC 1799 Independent Study in EDUC (May be repeated for credit)</td>
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<table>
<thead>
<tr>
<th>Required Doctoral Seminar and Dissertation†</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDUC 880 Doctoral Seminar (1.0 credit course taken 3 times)</td>
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</tr>
<tr>
<td>EDUC 998 PhD Dissertation (2.0 credit course taken 3 times)</td>
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</tr>
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</table>

Total Credits 74.0

* Courses selected in consultation with student’s faculty advisor
** Courses selected from non-School of Education courses in consultation with the student’s faculty advisor.
† Minimum of 9.0 credits are required to meet graduation requirements. Additional credits may be taken if required.
Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

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Cognitive and affective assessment development; program/grant
Toni A. Sondergeld, PhD
Design sciences.
computer-based learning environments; Human-computer interaction; Brian Smith, PhD
education.
based and discussion-based instruction; technology in mathematics
Teaching and learning of advanced mathematical ideas (algebra and
Jason Silverman, PhD
adolescent literacy.
Special education, differentiated instruction, reading, Wilson language,
Lori Severino, EdD
Knowledge construction, 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 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
Global and International Education
Major: Global and International Education
Degree Awarded: Master of Science
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 13-1319
Standard Occupational Classification (SOC) code: 25-2062
About the Program
The MS in Global and International Education is designed to prepare
students to be leaders with the skills and knowledge necessary to work
effectively within the complex economic, political, cultural, and social
cultures that influence education and learning in diverse parts of the
world. In addition to being aware of the global trends and issues of diverse
approaches to education, students will develop the attitudes necessary to
support learners and learning within and beyond mainstream educational
systems.
Program Objectives
As a result of pursuing this program, students will be able to:
• Develop, analyze and implement new educational policies in a variety
  of multi-cultural settings, both public and private
• Critique international, comparative, and educational research
• Help lead educational, development, and other organizations through
  application of their understanding of current educational trends,
  educational interventions, and global forces
• Understand the global and multi-level politics of education policy
• Understand theories and perspectives on the relationship between
education, national development, and societal change, with emphasis
on contexts outside the US
Graduates of this program will be qualified to pursue careers in, among
other fields and occupations, higher education, ESL programs, education
abroad programs, law firms, international education associations,
accreditation agencies, local community international outreach centers,
US government, international development or human service agencies,
and various non-governmental agencies, as well as act as administrators,
managers, and researchers in national and international organizations,
foundations, associations, and corporations.
Graduates of this program will lead their organizations in addressing the dramatic change in society and culture due to globalization and how these influence education.

The program is designed as a part-time cohort model, and can be completed in two years. View the degree requirements for more detailed information about the courses.

Additional Information
For more information about this program, contact the Program Manager/Academic Advisor:

Carly Doyle
School of Education
carly.doyle@drexel.edu

For additional information, also visit the School of Education's MS in Global and International Education (http://drexel.edu/soe/academics/graduate/global-international-education) web page or the Drexel Online (http://online.drexel.edu/online-degrees/education-degrees/ms-global) web site.

Admission Requirements
Admission to this program requires:

• Bachelor's degree from a regionally accredited institution
• An undergraduate GPA of 3.0 or higher (graduate degree GPAs will be considered along with the undergraduate GPA).
• Graduates of foreign schools must also have of 550 or higher in the Test of English as a Foreign Language (TOEFL).
• Completed Application Form.
• Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended. Instead of hard copy transcripts, applicants may supply official electronic transcripts issued by a post-secondary institution directly to Drexel University Online (send to: applyDUonline@drexel.edu).

Applicants must supply transcripts regardless of the number of credits earned or the type of school attended. If an applicant does not list all post-secondary institutions on the application and these are listed on transcripts received from other institutions, processing of the application will be delayed until all remaining transcripts have been submitted the remaining transcripts.

Use our Transcript Lookup Tool (http://online.drexel.edu/support/supporting-documents.aspx) to assist contact with previous institutions. If a college or university offers the option to send transcripts in a secure, password-protected electronic format, have the transcript sent to applyDUonline@drexel.edu.

• Two letters of recommendation - professional or academic.
  • Drexel University Online now accepts electronic letters of recommendation. Please access the following webpage for instructions regarding their submission: http://www.drexel.edu/apply/recommend. If a recommender prefers to submit an original, hard copy letter of recommendation, please remind the recommender that it must be signed and submitted in a sealed envelope signed across the flap by the recommender.

• Personal Essay
• Resume.

• International Students (http://online.drexel.edu/support/international-students.aspx) must submit a TOEFL score of 550 or higher. Students with transcripts from non-US institutions should have such transcripts evaluated by World Education Service (WES). The TOEFL examination is required for some non-citizens. Applicants whose native language is English (who list themselves as born in or citizens of the following countries: American Samoa, Australia, Bahamas, Barbados, Belize, Bermuda, Botswana, British West Indies, Brunei Darussalam, Canada, England, Ghana, Guam, Ireland, Jamaica, Lesotho, Liberia, Malawi, Malta, Mauritius, New Zealand, Papua New Guinea, Puerto Rico, Scotland, Sierra Leone, South Africa, Swaziland, Tanzania, Trinidad/Tobago, Uganda, Virgin Islands, Wales, Zimbabwe) are exempt from the TOEFL. Applicants whose native language is not English are exempt from the TOEFL if the applicant completed 4 years of high school in the United States or completed English 101 and English 102 with a grade of C or better from a US accredited institution. Applicants who received an undergraduate or graduate degree from an academic institution located in the US, UK or Canada are also exempt from the TOEFL.

Please refer to Drexel Online's Master of Science in Global & International Education Admissions (http://online.drexel.edu/online-degrees/education-degrees/ms-global/#admissionscriteria) page for additional information.

Degree Requirements
A Master of Science in Global and International Education is a part-time online program. Students complete six core courses, four primary concentration courses, three secondary concentration courses, an elective and a capstone course.

<table>
<thead>
<tr>
<th>Core Courses</th>
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</thead>
<tbody>
<tr>
<td>EDHE 680</td>
<td>Foundations of Evaluation</td>
</tr>
<tr>
<td>EDGI 500</td>
<td>Introduction to Global, International &amp; Comparative Education</td>
</tr>
<tr>
<td>EDGI 504</td>
<td>History and Theory of Comparative Education</td>
</tr>
<tr>
<td>EDGI 510</td>
<td>Culture, Society &amp; Education in Comparative Perspective</td>
</tr>
<tr>
<td>EDGI 512</td>
<td>Globalization and Educational Change</td>
</tr>
<tr>
<td>EDGI 520</td>
<td>Political Economy of Education Reform</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Primary Concentration Courses</th>
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<tbody>
<tr>
<td>EDGI 506</td>
<td>Comparative Higher Education Systems</td>
</tr>
<tr>
<td>EDGI 508</td>
<td>Understanding Research in International &amp; Comparative Education</td>
</tr>
<tr>
<td>EDGI 514</td>
<td>Education and National Development</td>
</tr>
<tr>
<td>EDGI 518</td>
<td>Analysis of Policy Issues in Global &amp; International Education</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Capstone Requirement</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EDGI 715</td>
<td>Co-op with Portfolio</td>
</tr>
<tr>
<td>EDGI 716</td>
<td>GIE Co-op Experience with Seminar</td>
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</table>

Select one of the following Secondary Concentrations:

<table>
<thead>
<tr>
<th>Secondary Concentration</th>
<th></th>
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<tbody>
<tr>
<td>EDGI 530</td>
<td>Peace Education</td>
</tr>
<tr>
<td>EDGI 532</td>
<td>International Organizations in International Education</td>
</tr>
<tr>
<td>EDGI 534</td>
<td>Conflict Resolution in an International Context</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Secondary Higher Education Concentration</th>
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</tr>
</thead>
<tbody>
<tr>
<td>EDHE 500</td>
<td>Foundations of Higher Education</td>
</tr>
<tr>
<td>EDHE 510</td>
<td>Governance, Management &amp; Administration in Higher Education</td>
</tr>
<tr>
<td>EDHE 520</td>
<td>Student Development &amp; Customer Service Management</td>
</tr>
<tr>
<td>EDHE 530</td>
<td>Higher Education Law</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Secondary E-Learning Leadership Concentration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ELL 501</td>
<td>The Purpose and Business of E-Learning</td>
</tr>
<tr>
<td>ELL 502</td>
<td>E-Learning Technologies</td>
</tr>
</tbody>
</table>
### Secondary Educational Policy Concentration

**Select 3 of the following Educational Policy courses**

- EDPO 620 Education Policy: Concepts, Issues, and Applications
- EDPO 624 The Shaping of American Education Policy: Global Forces, Interest Groups, and Politics
- EDPO 632 Ethics in Educational Policy Making
- EDPO 636 Access & Equity in Educational Policy Making

#### Secondary Learning Technology Concentration

**Select 3 of the following:**

- EDLT 538 New Media Literacies
- EDUC 535 Researching & Evaluating Instructional Technology
- EDUC 537 Technologies for Performance Support
- EDUC 532 Designing Virtual Communities for Staff Development - Non-Field Experience

**Sample Electives**

Students can select courses as additional electives from within the School of Education or a course (with School of Education approval) from another Drexel University program, such as International Business Administration, foreign languages, women's studies, or science/technology/society.

- EDGI 600 Study Abroad Experience
- EDGI 610 International Ecotourism & Education

**Total Credits:** 45.0

* As an alternative secondary concentration, students may create a customized area of study from other Drexel University departments/programs such as International Business Administration, Women's Studies, or Science/Technology/Society.

** To complete the Drexel Educational Policy Certificate, students complete 2 additional 3-credit courses: EDPO 628 and EDPO 640.

### Education Faculty

**Jennifer Adams, EdD (Harvard University).** Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

**Ayana Allen, 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.

**W. Edward Bureau, PhD (University of Pennsylvania).** Associate Clinical Professor. Leadership, supervision, and capacity development.

**Jamie Callahan, EdD (George Washington University).** Clinical Professor. Leadership; Sociological explorations of emotions occurring in organizational contexts; Organizational development; Contextual issues confronting organizations, such as organizational leadership, organizational culture, and communities of practice.

**Holly Carpenter, PhD (Arizona State University).** Assistant Clinical Professor. Higher education policy development and implementation, community college/university articulation, and online education.

**José Luis Chávez, EdD (University of Southern California).** Clinical Professor. Higher education leadership and administration.

**Rebecca Clothey, PhD (University of Pittsburgh).** 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.

**D. Brent Edwards, PhD (University of Maryland).** Assistant Clinical Professor. Global and international education.

**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.

**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) Harrisburg EdD Educational Leadership & Change Program.** Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

**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 for 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.
Elizabeth Haslam, PhD (University of Pennsylvania). Associate Clinical Professor. Educational field coordinator, instructional design, qualitative evaluation, writing across the curriculum.

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

Deanna Hill, JD, PhD (University of Pittsburgh). Assistant Clinical Professor. Higher education, international education, education law, education policy

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

Nancy Butler Songer, PhD (University of California, Davis) Dean, School of Education. Distinguished Professor. STEM education, urban education, educational assistance

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 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

**Higher Education**

**Major:** Higher Education
**Degree Awarded:** Master of Science (MS)
**Calendar Type:** Quarter
**Total Credit Hours:** 45.0
**Classification of Instructional Programs (CIP) code:** 13.0406
**Standard Occupational Classification (SOC) code:** 11-9033
About the Program

The Master of Science in Higher Education program is designed specifically to prepare highly skilled and knowledgeable practitioners for administrative and leadership positions in higher education. Graduates will be qualified to pursue careers as professionals in colleges and universities and national and international organizations, foundations, associations, and corporations.

Program Objectives

Students graduating with an MS in Higher Education will possess outstanding leadership, organizational, interpersonal and advocacy skills, including the ability to communicate effectively with internal and external groups. Students will be provided with in-depth knowledge regarding both public and private (non-profit and for-profit) institutions, as well as small and large institutions and multi-campus institutions.

About the Curriculum

The program consists of 45.0 credits earned across 15 courses: 6 core courses, 4 courses in the primary concentration of administration and leadership (in which all students are enrolled), 3 elective courses, and 2 courses that comprise the capstone experience. Students may take 3 elective courses of their choice or they may complete a secondary concentration by selecting 3 elective courses from the following areas:

• community college administration and leadership
• educational policy
• enrollment management
• global and international education
• institutional research and planning
• learning technologies and instructional design
• neuroscience, learning and online instruction
• student development and affairs

The curriculum incorporates an interdisciplinary approach, and course delivery integrates leading learning strategies and instructional technologies. Courses introduce students to best practices, current research, software applications and database management systems. Students demonstrate knowledge and skills through both individual and group projects.

The program is designed as a part-time cohort model and may be completed in two years.

Additional Information

For additional information, visit Drexel University’s Master of Science in Higher Education (http://drexel.edu/soe/academics/graduate/higher-education) page or contact us at he@drexel.edu.

Admission Requirements

Requirements for admission include:

• Bachelor’s degree from a regionally accredited institution
• Undergraduate GPA of 3.0 or higher (graduate degree GPA will be considered along with the undergraduate GPA). Note: Provisional admission may be granted with a GPA between 2.70 to 2.99.

Prospective students must apply through Drexel Online (http://online.drexel.edu). Required documents include:

• Completed application
• Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended
• Two professional letters of recommendation
• Personal essay
• Resume
• Additional requirements for International Students (http://online.drexel.edu/support/international-students.aspx)

For additional information about the application process, please visit Drexel Online’s Master of Science in Higher Education admissions (http://online.drexel.edu/online-degrees/education-degrees/ms-he/#admissionscriteria) page. For additional information about graduate admissions, please visit the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/edu/higher-education) page. For additional information about the program, please visit Drexel University’s Master of Science in Higher Education (http://drexel.edu/soe/academics/graduate/higher-education) page or contact us at he@drexel.edu.

Degree Requirements

This Master of Science in Higher Education program consists of 14 courses: 6 core courses, 4 primary concentration courses, 3 elective courses or secondary concentration courses, and 1 capstone course (co-op with portfolio).

Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDHE 500</td>
<td>Foundations of Higher Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDHE 510</td>
<td>Governance, Management &amp; Administration in Higher Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDHE 520</td>
<td>Student Development &amp; Customer Service Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EDHE 530</td>
<td>Higher Education Law</td>
<td>3.0</td>
</tr>
<tr>
<td>EDHE 602</td>
<td>Managing Campus Operations</td>
<td>3.0</td>
</tr>
<tr>
<td>EDHE 714</td>
<td>Introduction to Research Methods</td>
<td>3.0</td>
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</table>

Capstone

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDHE 715</td>
<td>Higher Education Co-op I with Portfolio</td>
<td>1.5</td>
</tr>
<tr>
<td>EDHE 716</td>
<td>Higher Education Co-op II</td>
<td>4.5</td>
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</table>

Primary Concentration in Higher Education Administration and Leadership

Students complete four of the following courses for the primary concentration:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDHE 540</td>
<td>Outcomes, Assessments &amp; Continuous Improvement</td>
<td>3.0</td>
</tr>
<tr>
<td>EDHE 601</td>
<td>Strategic Planning &amp; Evaluation</td>
<td>3.0</td>
</tr>
<tr>
<td>EDHE 606</td>
<td>Higher Education Career Development</td>
<td>3.0</td>
</tr>
<tr>
<td>or EDHE 608</td>
<td>Leadership for Learning</td>
<td>3.0</td>
</tr>
<tr>
<td>EDHE 669</td>
<td>Diversity in Higher Education</td>
<td>3.0</td>
</tr>
<tr>
<td>or EDGI 506</td>
<td>Comparative Higher Education Systems</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Electives or Secondary Concentration (See Below)

Students select either any three elective courses (from offerings within the School of Education) or three courses within the secondary concentrations offered. Courses within a student’s primary concentration do not count as electives.

Total Credits

<table>
<thead>
<tr>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>45.0</td>
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</tbody>
</table>

Electives or Secondary Concentration

Secondary Concentration in Global and International Education

Select three of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDGI 500</td>
<td>Introduction to Global, International &amp; Comparative Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDGI 506</td>
<td>Comparative Higher Education Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>EDGI 508</td>
<td>Understanding Research in International &amp; Comparative Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDGI 510</td>
<td>Culture, Society &amp; Education in Comparative Perspective</td>
<td>3.0</td>
</tr>
<tr>
<td>EDGI 512</td>
<td>Globalization and Educational Change</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Secondary Concentration in Educational Policy

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDPO 620</td>
<td>Education Policy: Concepts, Issues, and Applications</td>
<td>3.0</td>
</tr>
</tbody>
</table>
EDPO 624 The Shaping of American Education Policy: Global Forces, Interest Groups, and Politics 3.0
EDPO 632 Ethics in Educational Policy Making 3.0
EDPO 636 Access & Equity in Educational Policy Making 3.0
EDPO 640 Educational Policy-Making Tactics & Influence 3.0

**Secondary Concentration in Community College Administration and Leadership**
Select three of the following:
- EDHE 634 Proposal Writing & Sponsored Project Management 3.0
- EDHE 664 Strategies for Educational Success 3.0
- EDHE 668 Transformational Leadership 3.0
- EDHE 669 Diversity in Higher Education 3.0

**Secondary Concentration in Institutional Research & Planning**
Select three of the following:
- EDHE 640 Foundations of Institutional Research 3.0
- EDHE 644 Student Assessments & Academic Program Evaluation 3.0
- EDHE 646 Survey Tools, Statistical Software & Effective Reporting 3.0
- EDHE 680 Foundations of Evaluation 3.0
- EDUC 803 Educational Research Design I 3.0

**Secondary Concentration in Enrollment Management**
Select three of the following:
- EDHE 650 Introduction to Enrollment Management 3.0
- EDHE 652 Enrollment Marketing, Recruitment & Retention 3.0
- EDHE 654 Financial Aid & Enrollment Management 3.0
- EDHE 656 Enrollment Management Database Systems & Management 3.0

**Secondary Concentration in Learning Technologies and Instructional Design**
Select three of the following:
- EDLT 536 Learning Sciences and Instructional Design 3.0
- EDLT 537 Technologies for Performance Support 3.0
- EDLT 550 Introduction to Instructional Design 3.0
- ELL 502 E-Learning Technologies 3.0
- ELL 504 Learning Technologies & Disabilities 3.0

**Secondary Concentration in Student Development and Affairs**
Select three of the following:
- EDHE 652 Enrollment Marketing, Recruitment & Retention 3.0
- EDHE 662 Critical Issues in Student Affairs 3.0
- EDHE 663 Safety and Crisis Management 3.0
- EDHE 664 Strategies for Educational Success 3.0
- EDHE 669 Diversity in Higher Education 3.0

**Secondary Concentration in Neuroscience, Learning & Online Instruction**
Select three of the following:
- IPS 553 Neuroscience of Learning 3.0
- IPS 554 Online Neuropedagogy, Regulations & Online Instruction 3.0
- IPS 600 Capstone: Applying Neurobiology to Online Instruction 3.0

### Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
<th>Term 2</th>
<th>Credits</th>
<th>Term 3</th>
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<th>Term 4</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDHE 500 Foundations of Higher Education</td>
<td>3.0</td>
<td>EDHE 601 Strategic Planning &amp; Evaluation</td>
<td>3.0</td>
<td>EDHE 540 Outcomes, Assessments &amp; Continuous Improvement</td>
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<tr>
<td>EDHE 510 Governance, Management &amp; Administration in Higher Education</td>
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<td></td>
<td></td>
<td>EDHE 540 Outcomes, Assessments &amp; Continuous Improvement</td>
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<td>Term Credits</td>
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</tbody>
</table>

**Education Faculty**

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen, 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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José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh). 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.

D. Brent Edwards, PhD (University of Maryland). Assistant Clinical Professor. Global and international education.
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.

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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.
Learning Technologies

Major: Learning Technologies
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 13.0501
Standard Occupational Classification (SOC) code: 25-9031

About the Program

Master of Science Options

- MS degree with Instructional Technology Specialist, Game based Learning, Instructional Design, or E-Learning Leadership concentration: 45.0 quarter credits
- MS degree with Instructional Technology Specialist PA Certification (with previous teacher certification): 45.0 quarter credits
- MS degree with Instructional Technology Specialist PA Certification (without previous teaching certification): 49.5 quarter credits

Scope of the Program

The School of Education offers an MS in Learning Technologies program to prepare graduate students to meet the challenges schools, educational and corporate organizations face related to technology learning needs.

Students can select an instructional technologies specialist concentration, a certificate concentration that prepares for the PA Certification in Instructional Technologies Specialist, or the following concentrations:

- E-Learning Leadership (p. 389)
- Instructional Design (p. 389)
- Instructional Technology Specialist
- Learning in Game-based Environments

The MS in Science and Learning Technologies program provides multiple field experiences, extensive skill development in coaching and mentoring, and a yearlong internship for hands-on experiences in various settings. Each student will develop a unique plan of study in cooperation with a School of Education academic advisor. Students are expected to maintain a continuous registration and will be encouraged to take two courses per term until completion of their program of study.

Courses are offered in an online format. The program also features occasional on-campus events and an annual conference for presentation of program participant research papers and projects, as well as invited keynote speakers, workshops and poster sessions.

Additional Information

For additional information about this program, contact the Program Manager:

Samantha Mercanti-Anthony
Program Manager
School of Education
sm853@drexel.edu
215.895.6894

Admission Requirements

Each candidate to the MS in Science and Learning Technologies will submit the following application materials:

- Completed application form
- Appropriate application fee
- Transcripts (must be provided for every institution attended)
- Personal essay, providing commitment to program’s unique features
- Professional resume

Admission to the MS in Learning Technologies program will follow the University standards for admission to graduate study including the receipt of a Bachelor’s degree from an accredited college or university with an earned GPA of 3.0 on a 4.0 scale.

Undergraduates who meet the rigorous requirements for participation in an MS program also may be considered. Ideally, a successful candidate will possess a public school teaching certificate or, in the case of an undergraduate pursuing the BS /MS track, complete teacher certification requirement in conjunction with the MS degree. For additional information, contact the School of Education. (http://www.drexel.edu/soe)

Information about how to apply is available on the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/apply/overview) website.
Degree Requirements

Depending on their goals and interests, students completing the MS in Learning Technologies choose either the Instructional Technology Specialist concentration, the Instructional Technology Specialist PA Certification option, or the Learning in Game-Based Environments concentration.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAM 528</td>
<td>Research Methodology for Action Research</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 536</td>
<td>Learning Sciences and Instructional Design</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 537</td>
<td>Technologies for Performance Support</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 538</td>
<td>New Media Literacies</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 539</td>
<td>EDLT Co-op Seminar Course I</td>
<td>1.5</td>
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<tr>
<td>EDLT 540</td>
<td>EDLT Co-op Seminar Course II</td>
<td>4.5</td>
</tr>
<tr>
<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
<td>0.0-3.0</td>
</tr>
<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
<td>0.0-3.0</td>
</tr>
<tr>
<td>Concentration *</td>
<td>Concentration areas are selected from the list of areas below.</td>
<td>18.0-28.5</td>
</tr>
<tr>
<td>Professional Electives</td>
<td>Varies depending on selected Concentration</td>
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<tr>
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<td>54.0</td>
</tr>
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</table>

* Specific courses that comprise the Concentrations Courses are dependent on the concentration selected and range from 18.0 credits to 25.5 credits. See Concentration Options below.

** The amount of Professional Elective credits needed for the degree vary dependent on the Concentration area selected.

- 1.5 credits of Professional Electives are needed for a candidate who pursues the Instructional Technology Specialist Certification concentration, but who does not possess prior teacher certification.
- 6.0 credits of Professional Electives are required for a candidate who pursues the Instructional Technology Specialist Certification concentration and already holds prior teacher certification.
- 9.0 credits of Professional Electives are required for a candidate who pursues a concentration in: Instructional Design, e-Learning Leadership or Learning in Game-based Environments.

Concentration Options:

Instructional Technology Concentration

18.0 Credits

The Instructional Technology Specialist Concentration program is designed for students interested in specializing in the area of instructional technology while not choosing to pursue PA Specialist Certification.

Concentration Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDLT 511</td>
<td>Computer Skills for Teachers or INFO 688</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 532</td>
<td>Designing Virtual Communities for Staff Development - Non-Field Experience</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 534</td>
<td>Developing Educational Leaders Using Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 535</td>
<td>Researching &amp; Evaluating Instructional Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 520</td>
<td>Social Context of Information Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 640</td>
<td>Managing Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>18.0</td>
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</tbody>
</table>

Instructional Technology Specialist Certificate Concentration

28.5 - 34.5 Credits

The Instructional Technology Specialist Certificate Concentration was designed to address the dramatically increasing need in public education for certified Instructional Technology Specialists at every level of K-12 schooling.

Students pursuing the Instructional Technology Specialist PA Certification require a "B" or better in all certification coursework. Applicants for Instructional Technology Specialist Certification should ideally possess valid Pennsylvania Instructional I or II Teaching Certification. (Visit the School of Education (http://drexel.edu/soe) for additional information.) If a student seeks the Instructional Technology Specialist PA Certification without a previous held teaching certificate, he or she will need to complete EDUC 522 and EDUC 525 as reflected in the Core Course List, above.

Concentration Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDLT 533</td>
<td>Designing Virtual Communities</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 534</td>
<td>Developing Educational Leaders Using Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 535</td>
<td>Researching &amp; Evaluating Instructional Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
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<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 552</td>
<td>Integrating Technology for Learning &amp; Achievement</td>
<td>4.5</td>
</tr>
<tr>
<td>EDUC 565</td>
<td>Foundations in Instructing English Language Learners</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 520</td>
<td>Social Context of Information Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 640</td>
<td>Managing Information Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>28.5-34.5</td>
</tr>
</tbody>
</table>

E-Learning Leadership Concentration

18.0 Credits

The E-Learning Leadership concentration provides an in-depth understanding of online and distance learning theories.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELL 501</td>
<td>The Purpose and Business of E-Learning</td>
<td>3.0</td>
</tr>
<tr>
<td>ELL 502</td>
<td>E-Learning Technologies</td>
<td>3.0</td>
</tr>
<tr>
<td>ELL 503</td>
<td>Teaching and Learning Issues in E-Learning</td>
<td>3.0</td>
</tr>
<tr>
<td>ELL 504</td>
<td>Learning Technologies &amp; Disabilities</td>
<td>3.0</td>
</tr>
<tr>
<td>ELL 604</td>
<td>Design &amp; Delivery of E-Learning I</td>
<td>3.0</td>
</tr>
<tr>
<td>ELL 605</td>
<td>Design &amp; Delivery of E-Learning II</td>
<td>3.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>18.0</td>
</tr>
</tbody>
</table>

Learning in Game-Based Environments Concentration

18.0 Credits

The Learning in Game-based Environments Concentration prepares graduates to effectively use educational games in and out of the classroom and training center, provides an overview of game development processes, enables participants to build basic games, and most importantly, examines how to assess and evaluate the learning experience as it relates to educational games.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
<td>0.0-3.0</td>
</tr>
<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
<td>0.0-3.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>28.5-34.5</td>
</tr>
</tbody>
</table>

EDLT 541 Foundations of Game-Based Learning 3.0
EDLT 542 Research in Motivation & Game-based Learning 3.0
EDLT 543 Play & Learning in a Participatory Culture 3.0
EDLT 544 Integrating Games & Pedagogical Content Knowledge 3.0
EDLT 545 Design & Development of Learning Games I 3.0
EDLT 553 Researching & Evaluating Instructional Technology 3.0

Total Credits 18.0

Instructional Design Concentration

18.0 Credits

This concentration is designed to prepare teachers, instructors, practitioners and others to use instructional design for K-20 education, adult education, and workplace training that addresses the needs of the emerging and collaborative communities.

Required Courses
EDLT 550 Introduction to Instructional Design 3.0
EDLT 554 Learning with Social Media and Mobiles 3.0
ELL 502 E-Learning Technologies 3.0
EDLT 811 Designing and Developing Multimedia Applications for Learning 3.0

Select two electives from the following: 6.0
EDUC 525 Multi-Media Instructional Design
EDLT 533 Designing Virtual Communities
EDLT 541 Foundations of Game-Based Learning
EDLT 543 Play & Learning in a Participatory Culture

Total Credits 18.0

Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen, 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.

W. Edward Bureau, PhD (University of Pennsylvania). Associate Clinical Professor. Leadership, supervision, and capacity development.

Jamie Callahan, EdD (George Washington University). Clinical Professor. Leadership; Sociological explorations of emotions occurring in organizational contexts; Organizational development; Contextual issues confronting organizations, such as organizational leadership, organizational culture, and communities of practice.

Holly Carpenter, PhD (Arizona State University). Assistant Clinical Professor. Higher education policy development and implementation, community college/university articulation, and online education.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh). Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

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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

Nancy Butler Songer, PhD (University of California, Davis) Dean, School of Education. Distinguished Professor. STEM education, urban education, educational assistance

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 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

Mathematics Learning & Teaching

Major: Mathematics Learning and Teaching
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 13-1311
Standard Occupational Classification (SOC) code: 25-2022; 25-2031

About the Program

The MS in Mathematics Learning and Teaching is designed for current middle and high school mathematics teachers as well as mathematically inclined elementary teachers. The program is intended to support teachers in teaching mathematics where students learn with understanding, including supporting students in reasoning through the variety of complex mathematical situations that they encounter in the school mathematics curriculum. The Mathematics Learning and Teaching program includes courses with explicit focus on the use of technology.
in teaching and unpacking, and re-conceptualizing the mathematics of middle and high school curricula. In particular, the program of study involves courses that model best practices in mathematics education, including collaborative problem solving, reflection on practice, and student-centered instruction.

The mathematics education core courses are divided into two sets of courses: introductory (500-level) and advanced (600-level) courses. The introductory courses emphasize content-based and informed pedagogy, representation and communication, connections between multiple representations and multiple solution methods. The advanced courses emphasize common student conceptions, misconceptions and difficulties, diagnosing student thinking, addressing particular students' needs effectively, scaling "individualized instruction," and collaborative instructional design and analysis.

Currently, all courses in this program are offered in an online format.

Building on the existing offerings of this program, a concentration in Math Leadership and Coaching is available and will enable current mathematics teachers and leaders to apply for State-Approved Endorsements in Mathematics Coaching.

For additional information about this program, contact the School of Education (http://www.drexel.edu/soe).

### Admission Requirements

Each candidate will submit the following application materials:

- Completed application form
- Appropriate application fee
- Transcripts (must be provided for every institution attended)
- Personal essay, providing commitment to program's unique features
- Professional resume

Admission to the MS in Mathematics Learning & Teaching program will follow the University standards for admission to graduate study including the receipt of a Bachelor's degree from an accredited college or university with an earned GPA of 3.0 on a 4.0 scale.

The Mathematics Learning and Teaching (MLT) program is built around the importance of the integration of research and practice and the importance of connecting school teaching practices with university coursework. As a result, there will be a fieldwork component for some courses. These courses require university students to interact with school-aged students, document their activity (ideally with video-recordings), and bring the results of their work back to the university class for collective analysis and reflection. MS and certificate students who are not current classroom teachers will need to obtain the appropriate Child Abuse and Criminal Record clearances for their state to work with school-aged students in schools during the school day. Such program candidates are also advised to talk with area school sin advance of entering one of the MLT programs to obtain the process for arranging the fieldwork components of the MLT courses.

Additional requirements for the MS in Mathematics Learning and Teaching program include:

- Completion of at least two semesters (or three quarters) of university calculus and at least one university mathematics course beyond university calculus. This additional course must be offered by the mathematics department and cannot include courses on the fundamentals of mathematics, college algebra, or mathematics for elementary school teachers. Exceptions to this requirement will be considered on an individual basis by the program director or the program admissions committee.
- All students must provide evidence of a current teaching position or must secure a site for field placement and complete the Child Abuse and Criminal Record Clearance by the end of the winter term in the first year in the program.

For additional information, contact the School of Education (http://www.drexel.edu/soe). Additional information about how to apply is available on the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/edu/mathematics-learning-and-teaching) website.

### Degree Requirements

#### Education Core Courses

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 524</td>
<td>Current Research in Curriculum &amp; Instruction</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
<td>3.0</td>
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#### Mathematics Education Core Courses

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<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>MTED 501</td>
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<tr>
<td>MTED 502</td>
<td>Geometry &amp; Spatial Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 503</td>
<td>Data Analysis and Probabilistic &amp; Statistical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 511</td>
<td>Functions through the Curriculum</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 601</td>
<td>Diagnosing Student Mathematical Thinking</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 611</td>
<td>Virtual Field Experience I - Online Mentoring</td>
<td>1.5</td>
</tr>
<tr>
<td>MTED 612</td>
<td>Virtual Field Experience II - Online Mentoring</td>
<td>1.5</td>
</tr>
<tr>
<td>MTED 621</td>
<td>Collaborative Instructional Design &amp; Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 622</td>
<td>Collaborative Instructional Design &amp; Analysis II</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 651</td>
<td>Problem Solving Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 690</td>
<td>Current Research in Mathematics Learning &amp; Teaching</td>
<td>3.0</td>
</tr>
</tbody>
</table>

#### Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTED 613</td>
<td>Mentoring and Collaborative Leadership</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 45.0

**Note:** Effective Fall 2016, students will no longer be accepted into this concentration.

Building on the existing offerings of the Mathematics Learning and Teaching Program, this concentration will enable current mathematics teachers and leaders to apply for State-Approved Endorsements in Mathematics Coaching. The program is designed to address the needs of math coaches and leaders for all levels of pre-K-12 education. However, the program’s flexible design will allow for students to specialize in preK-12, pre-K-8 or 6-12 mathematics coaching and leadership through appropriate selection of Mathematics Education Core courses.

The tables below shows the courses required for this concentration as well as an example of how they fit into the MS Mathematics Learning & Teaching program.

#### Mathematics Coaching and Leadership Concentration Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTED 642</td>
<td>Mathematics Coaching and Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 643</td>
<td>Practicum in Mathematics Coaching and Leadership</td>
<td>2.0</td>
</tr>
<tr>
<td>EDAM 524</td>
<td>Mentoring and Collaborative Leadership</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 8.0

#### Term 1 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 503</td>
<td>Data Analysis and Probabilistic &amp; Statistical Reasoning</td>
<td>3.0</td>
</tr>
</tbody>
</table>

#### Term 2 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
</table>
### Mathematics Learning & Teaching

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Term Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTED 502</td>
<td>Geometry &amp; Spatial Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 601</td>
<td>Diagnosing Student Mathematical Thinking</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 3</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>EDUC 524</td>
<td>Current Research in Curriculum &amp; Instruction</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 501</td>
<td>Proportional and Algebraic Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 4</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>MTED 511</td>
<td>Functions through the Curriculum</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAM 524</td>
<td>Mentoring and Collaborative Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 5</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>MTED 651</td>
<td>Problem Solving Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 690</td>
<td>Current Research in Mathematics Learning &amp; Teaching</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 6</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>MTED 611</td>
<td>Virtual Field Experience I - Online Mentoring</td>
<td>1.5</td>
</tr>
<tr>
<td>MTED 621</td>
<td>Collaborative Instructional Design &amp; Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 7</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td>MTED 612</td>
<td>Virtual Field Experience II - Online Mentoring</td>
<td>1.5</td>
</tr>
<tr>
<td>MTED 622</td>
<td>Collaborative Instructional Design &amp; Analysis II</td>
<td>3.0</td>
</tr>
<tr>
<td>Term 8</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 642</td>
<td>Mathematics Coaching and Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 643</td>
<td>Practicum in Mathematics Coaching and Leadership</td>
<td>2.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td></td>
<td>8.0</td>
</tr>
</tbody>
</table>

Total Credit: 47.0

### Education Faculty

Jennifer Adams, EdD *(Harvard University)*. Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen, PhD *(Texas A&M University)*. Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

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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.

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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.

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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

**Special Education**

**Major: Special Education**

**Degree Awarded: Master of Science (MS)**

**Calendar Type: Quarter**

**Total Credit Hours: 45.0**

Classification of Instructional Programs (CIP) code: 13.0402

Standard Occupational Classification (SOC) code: 11-9039; 25-2053; 2054,2059
About the Program

The Master of Science in Special Education program is intended for those interested in gaining greater skills and expertise in the area of Special Education and/or a teaching certificate in the area of special education. Candidates seeking PA special education certification must have an active PA Instructional I or II teaching certificate in the appropriate area.

The Master of Science in Special Education seeks to produce professionals who are equipped with the fundamental skills, knowledge, and competencies they will need to meet the needs of students at risk for and with disabilities in multiple settings. The program is a flexible, part-time graduate program consisting of 45.0 credits: 27.0 credits in Core Special Education Certification courses, 12.0 credits in concentration courses, and 6.0 credits in research. The program culminates with each potential graduate completing an action research project.

Available Concentrations

Autism Spectrum Disorders
Within the past decade, the number of children diagnosed with Autism or Asperger’s Syndrome has increased drastically. Consequently, the need for professionals trained in this specialized area has significantly increased. This concentration is designed for those who seek additional expertise in this critical need area. It will provide knowledge and skills for working with students with Autism Spectrum Disorder as well as effective teaching methods, interventions, and supports. Students who have an active PA Instructional I or Instructional II teaching certificate are eligible to apply for the PA Autism Spectrum Disorders endorsement upon completion of EDEX 551 and the concentration courses.

Collaborative Special Education Law and Process
Meeting the needs of children with disabilities through school-family-community collaboration is an ambitious goal of educational policy in the United States. An implementing objective is to develop highly qualified special education teachers and administrators in schools and the community, as well as to offer special education collaborative knowledge and practical skills training to parents and advocates, whose cooperative partnership is imperative to support the provisions for the successful learning of all students as incorporated and mandated in legislation such as No Child Left Behind (NCLB) and the Individuals with Disabilities Education Improvement Act of 2004 (IDEA).

Multisensory Reading Instruction Level I with WILSON® Level 1 Certification
It is estimated that up to 20% of school age children experience difficulty with some aspect of literacy. This course sequence gives teachers the necessary skills to provide direct instruction in a multisensory phonetic-based program to students with decoding deficits. With successful completion of the coursework, students are eligible for WILSON® Level 1 Certification. The Wilson Reading System® is recognized nationwide and is a highly desirable certification to have in Special Education.

Technologies for Special Education
Best practices in the education of students with disabilities requires educational professionals to be proficient with a wide range of technologies. This concentration is designed for those seeking additional expertise in the area of educational technologies and assistive technology that can be used to create accessible learning opportunities and increased outcomes for students with disabilities.

Customized Concentration
Students who already possess a special education certification or who are not interested in obtaining a special education certification but want to enhance their skills in specific special education topic areas may choose to take two of the concentrations (24.0 credits) and 15.0 credits of their choosing from the special education certification core in addition to completing the research courses.

Additional Information
For more information about this program, contact the program manager:

Brenda Gormley
School of Education
Drexel University
215.895.3559
bg424@drexel.edu

Admission Requirements
Applicants for the program will follow the university standards for admission to graduate study. Prospective students must have earned a bachelor’s degree from an accredited institution and have an undergraduate GPA of 3.0 or higher to be considered for admission (graduate degree GPAs will be considered along with the undergraduate GPA). In addition, prospective students are required to submit the following:

- Completed Application Form including official transcripts from all universities or colleges attended
- Two letters of recommendation
- Personal essay
- Application fee

The admissions committee will evaluate the applicant’s potential and commitment to succeed in graduate study in the online environment. The applicant’s potential to contribute to the overall quality of the program of study will also be considered.

Interviews, in person or by phone, will be conducted by the admissions committee with those applicants who meet Graduate Admission’s standard admissions criteria.

Decisions will be made using dates corresponding to the regular university schedule for rolling admissions in Graduate Admissions.

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Drexel University
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bg424@drexel.edu

Degree Requirements
The Master of Science in Special Education requires 45.0 credits consisting of 27.0 credits in core special education certification courses, 12.0 credits in concentration courses, and 6.0 credits in research. For a certification in special education, students must have completed 9 prerequisite credits in special education accommodations to apply for certification in Pennsylvania.

A field component is required in most courses.
Multisensory Reading Instruction Level I*

Collaborative Special Education Law & Process

Autism Spectrum Disorders Concentration

Students must complete one of the following 12.0 credit concentrations options:

<table>
<thead>
<tr>
<th>Required Courses: MS in Special Education Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 548</td>
</tr>
<tr>
<td>EDEX 549</td>
</tr>
<tr>
<td>EDEX 550</td>
</tr>
<tr>
<td>EDEX 551</td>
</tr>
<tr>
<td>EDEX 552</td>
</tr>
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</table>

Students complete a sequence of two courses specific to either the PreK-8 or the 7-12 concentration from the following:

<table>
<thead>
<tr>
<th>Concentration Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 547</td>
</tr>
<tr>
<td>EDEX 555</td>
</tr>
<tr>
<td>EDEX 567</td>
</tr>
<tr>
<td>EDEX 564</td>
</tr>
</tbody>
</table>

Total Credits: 12.0

* The multisensory reading instruction courses fulfill certain requirements (but not all) for the Wilson Language Level I certification.

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Teaching, Learning and Curriculum

Major: Teaching, Learning, and Curriculum
Degree Awarded: Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 45.0
Classification of Instructional Programs (CIP) code: 13.1399
Standard Occupational Classification (SOC) code: 11-9039

About the Program

The MS in Teaching, Learning, and Curriculum program provides two options: (Track I) earning a master’s degree while completing requirements to pursue initial Pennsylvania teacher certification for grade level PreK-4 or a variety of secondary subject areas (grades 7 - 12); or (Track II) earning a master’s degree to enhance an existing career as a classroom teacher. Students in Track II select an area of concentration from among a variety of options, providing an opportunity for intensive study in teaching, learning, and curriculum. Concentration options include educational leadership; global and international education; instructional technology or higher education. Other concentration options are also available for individuals who already possess a PA Instructional I certification including reading specialist and teaching English as a second language (TESL). Students may also customize their own concentration based on their interests and professional needs.

Track I: Initial Pennsylvania Teacher Certification

This track incorporates current research on teaching and provides in-depth preparation in pedagogy, curriculum development, teaching students with special needs, implications of learner and task characteristics for instructional design, scaffolding instruction for diverse learners, the latest techniques in evaluation of instruction, and use of interactive technology in instruction. The student is provided opportunities to synthesize theoretical and practical knowledge through field study.

Successful completion of the core pedagogy courses, subject area content courses and state licensure exams allows for recommendation for PA Instructional I certification.

Track II: Advanced Studies in Teaching, Learning and Curriculum

This track is designed to provide students with advanced teaching knowledge and skills well beyond that required for initial Pennsylvania certification. Graduates will be prepared to function in a variety of roles as instructors, instructional leaders or researchers in local, state, national and international organizations, foundations, associations, corporations and private educational institutions. The program also provides a strong foundation for doctoral level studies.

Program Goals

Graduates of the MS in Teaching, Learning and Curriculum will:

• Possess advanced knowledge related to effective instruction in a variety of educational settings.
• Demonstrate skills in developing, analyzing, implementing, and evaluating existing and new instructional strategies and practices in a variety of educational institutions/organizations.
• Exhibit outstanding leadership, organizational, cross cultural, interpersonal and advocacy skills including the ability to communicate effectively with internal and external groups.
• Have in-depth knowledge of both public and private (non-profit and for-profit) institutions as well as small and large institutions.

Admission Requirements

Admission to the MS in Teaching, Learning and Curriculum will follow the University standards for admission to graduate study including receipt of a bachelor’s degree from an accredited college or university with an earned GPA of 3.0 on a 4.0 scale. Undergraduates who meet the rigorous requirements for participation in a Bachelor’s and Master Dual Degree Program may also be considered. Ideally, a successful candidate will possess a public school teaching certificate or, in the case of an undergraduate pursuing the BS/MS track, complete teacher certification requirement in conjunction with the MS degree.

Prospective students can learn about specific admission requirements by visiting the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/edu/teaching-learning-and-curriculum) website.

Degree Requirements

Track I: Initial Pennsylvania Teacher Certification

A minimum of 45.0 credits is required for students with or without prior certification for the Master of Science degree.

Core Courses

Completion of the following 33.0 (secondary certification) credits or 42.0 (PreK-4) credits of core pedagogy courses allows for recommendation for PA Instructional I certification. View the requirements on the Post-Baccalaureate Teaching Certificate: Elementary Pre-K-4 and Secondary
Concentrations (p. 409) page for additional information on requirements for specialization in subject areas.

**Secondary Education Core Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 556</td>
<td>Literacy and Content Skill Development 7-12</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 514</td>
<td>Science Teaching Methods</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 515</td>
<td>Adolescent Learners in Secondary Schools</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 520</td>
<td>Professional Studies in Instruction</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 540</td>
<td>Field Experience</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 558</td>
<td>Reading in the Content Areas</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 565</td>
<td>Foundations in Instructing English Language Learners</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
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**Professional Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>MTED 517</td>
<td>Mathematics Methods and Content (PreK-4)</td>
<td>3.0</td>
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<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
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</tr>
<tr>
<td>EDUC 529</td>
<td>Early Literacy</td>
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</tr>
<tr>
<td>EDUC 539</td>
<td>Expressive Arts</td>
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</tr>
<tr>
<td>EDUC 540</td>
<td>Field Experience (Graduate Student Teaching with Seminar)</td>
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</tr>
<tr>
<td>EDUC 555</td>
<td>Social Studies Teaching Methods</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 565</td>
<td>Foundations in Instructing English Language Learners</td>
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</tr>
<tr>
<td><strong>Total Credits</strong></td>
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<td><strong>12.0</strong></td>
</tr>
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</table>

**Total Credits**

| Total Credits | 45.0 |

**Track II: Advanced Studies in Teaching, Learning and Curriculum**

Students will complete a total of 45 credit hours consisting of seven core courses, two research courses, and six concentration courses in an approved area.

**Core Courses**

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 530</td>
<td>Advanced Techniques in Instruction &amp; Assessment</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLT 532</td>
<td>Designing Virtual Communities for Staff Development - Non-Field Experience</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 609</td>
<td>Language &amp; Culture in Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 714</td>
<td>Instructional and Curriculum Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 813</td>
<td>Educational Issues Seminar</td>
<td>3.0</td>
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<tr>
<td><strong>Total Credits</strong></td>
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**Research Courses**

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDUC 700</td>
<td>Classroom Research for Teachers I</td>
<td>4.5</td>
</tr>
<tr>
<td>EDUC 701</td>
<td>Classroom Research for Teachers II</td>
<td>1.5</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>18.0</strong></td>
</tr>
</tbody>
</table>

**Total Credits**

| Total Credits | 45.0 |

Students choose from the following concentration options with the approval of a graduate academic advisor and the program director:

- **Educational Administration**
- **Global and International**
- **Instructional Technology**
- **Higher Education**
- **Customized Concentration** (including other Drexel academic departments) e.g., ESL Program Specialist, Autism Spectrum Disorders, Educational Policy, Evaluation and Assessment

Students choose from the following concentration options with the approval of a graduate academic advisor and the program director:

- **Educational Administration** (qualified candidate may begin course work toward the 24 credit School Principal K-8 Certification program)
- **Global and International Education**
- **Higher Education**
- **Instructional Technology** (qualified candidate may begin course work toward the 28.5 credit Instructional Technology Specialist Certification program)
- **Reading Specialist** (qualified candidate may begin course work toward the 31.0 credit Reading Specialist Certification program)
- **Customized Concentration** (including other Drexel academic departments) e.g., ESL Program Specialist, Autism Spectrum Disorders, Educational Policy, Evaluation and Assessment

**Education Faculty**

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen, 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.

W. Edward Bureau, PhD (University of Pennsylvania). Associate Clinical Professor. Leadership, supervision, and capacity development.

Jamie Callahan, EdD (George Washington University). Clinical Professor. Leadership; Sociological explorations of emotions occurring in organizational contexts; Organizational development; Contextual issues confronting organizations, such as organizational leadership, organizational culture, and communities of practice.

Holly Carpenter, PhD (Arizona State University). Assistant Clinical Professor. Higher education policy development and implementation, community college/university articulation, and online education.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh). 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.

D. Brent Edwards, PhD (University of Maryland). Assistant Clinical Professor. Global and international education

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.

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) Harrisburg EdD Educational Leadership & Change Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

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 for 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.

Elizabeth Haslam, PhD (University of Pennsylvania). Associate Clinical Professor. Educational field coordinator, instructional design, qualitative evaluation, writing across the curriculum.

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 Hilgkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement

Deanna Hill, JD, PhD (University of Pittsburgh). Assistant Clinical Professor. Higher education, international education, education law, education policy

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.
The certificate is comprised of six courses focused on the theoretical foundations, research and professional practice of adult education. The certificate provides applicable course and fieldwork opportunities for students pursuing careers in a variety of professional settings, including, but not limited to education, business and health care.

**Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAE 601</td>
<td>Foundations of Adult Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAE 602</td>
<td>Adult Learning and Development</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAE 603</td>
<td>Program Planning: Assessment &amp; Evaluation of Adult Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAE 604</td>
<td>Instructional Design and Delivery Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAE 605</td>
<td>Instructional Skills for Teaching Adults Online</td>
<td>3.0</td>
</tr>
<tr>
<td>EDAE 606</td>
<td>Transformative Learning in Practice: Practicum in Adult Education</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Total Credits**: 18.0

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**Certificate in Adult Education**

*Certificate Level: Graduate*

*Admission Requirements: Bachelor's degree*

*Certificate Type: Graduate*

*Number of Credits to Completion: 18.0*

*Instructional Delivery: Online, Campus*

*Calendar Type: Quarter*

*Expected Time to Completion: 2 years*

*Financial Aid Eligibility: Not aid eligible*

*Classification of Instructional Program (CIP) Code: 13.1399*

*Standard Occupational Classification (SOC) Code: 25-3011*

The certificate in adult education prepares students to develop curricular and instructional strategies focused on the unique needs and characteristics of adult learners. The planned program will utilize authentic problems to address and solve including a practicum in an adult education situation.
The program is administered through Drexel University Online. For the most current admission information, please visit the Drexel University Online (http://online.drexel.edu/online-degrees/education-degrees/cert-pbl) website.

**Post-Bachelor's Certificate in Applied Behavior Analysis**

*Certificate Level: Graduate*

**Admission Requirements:** Bachelor's degree

**Certificate Type:** Post-baccalaureate

**Number of Credits to Completion:** 27.0

**Instructional Delivery:** Campus; Online

**Calendar Type:** Quarter

**Expected Time to Completion:** 2 years

**Financial Aid Eligibility:** Aid eligible

Classification of Instructional Programs (CIP) Code: 42.2814
Standard Occupational Classification (SOC) Code: 19-3031

Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/Applied-Behavior-Analysis/gedt.html)

Behavior analysis is a widely accepted and validated scientific approach to the description and investigation of the environmental arrangements that occasion behavior. More than 60 years of research with proven methods and impressive findings has helped develop the technology now called applied behavior analysis. Over the past five decades, behavior analytic clinical and research advances have led to significant contributions in education programming, and mental health and behavioral health therapies.

The post bachelor's certificate in applied behavior analysis is designed to prepare clinical and educational leaders in the field of evidence-based interventions using behavior analytic theory and techniques. Leaders from this program will be highly successful candidates for institutions searching for knowledgeable and skilled behavior analytic consultants, program coordinators, senior clinical directors and interventionists.

**Admission Requirements**

Students applying to this program should have the following:

- Bachelor's degree from a regionally accredited institution.
- Graduate GPA of 3.0 or higher (graduate GPAs will be considered along with the undergraduate GPA).
- Completed graduate school application.
- Two letters of recommendation - professional or academic.
- An essay describing why the applicant is interested in pursuing graduate-level Certificate in Autism Spectrum Disorders.
- Bachelor's degree from a regionally accredited institution in Applied Behavior Analysis, Education or Psychology.
- Additional requirements to qualify including a Master's degree from a regionally accredited institution in Applied Behavior Analysis, Education or Psychology.
- An interview, in person or by phone, may be conducted by the admissions committee with those applicants who meet Graduate Admission's standard admissions criteria.

**Core Applied Behavior Analysis Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 630</td>
<td>Fundamental Elements of Behavior Change</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 631</td>
<td>Measurement and Experimental Design</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 632</td>
<td>Behavioral Assessment and Functional Analysis</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 633</td>
<td>Behavioral Interventions</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>18.0</td>
</tr>
</tbody>
</table>

The Behavior Analyst Certification Board, Inc.® (http://www.bacb.com) has approved the Core Applied Behavior Analysis course sequence as meeting the coursework requirements for eligibility to take the Board Certified Behavior Analyst Examination®. Applicants will have to meet additional requirements to qualify including a Master's degree from a regionally accredited institution in Applied Behavior Analysis, Education or Psychology.

**Certificate in Autism Spectrum Disorders**

*Certificate Level: Graduate*

**Admission Requirements:** Bachelor's degree

**Certificate Type:** Post-Baccalaureate

**Number of Credits to Completion:** 16.5

**Instructional Delivery:** Online, Campus

**Calendar Type:** Quarter

**Expected Time to Completion:** 1 year

**Financial Aid Eligibility:** Aid eligible

Classification of Instructional Program (CIP) Code: 13.1013
Standard Occupational Classification (SOC) Code: 25-2095

Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/autism-spectrum-disorder/gedt.html)

Within the past decade, the number of children diagnosed with an Autism Spectrum Disorder (ASD) has increased drastically. Consequently, the need for professionals trained in this specialized area has significantly increased. This course sequence is designed for those who seek additional expertise in this critical-need area. Students who complete the graduate-level Certificate in Autism Spectrum Disorders are equipped with the fundamental skills, knowledge, teaching methods, interventions, and supports needed to work with students with ASD who have varying profiles.

The program is a part-time graduate program consisting of 5 courses (16.5 credits). Teacher certification is not a requirement for admission to this program, however applicants are expected to have completed a bachelor's degree. Upon completion of the program, students with an active PA Instructional I or Instructional II teaching certificate are eligible for the Pennsylvania Department of Education Autism Spectrum Disorders Endorsement.

**Admission Requirements**

Students applying to this program should have the following:

- Bachelor's degree from a regionally accredited institution.
- Undergraduate GPA of 3.0 or higher (graduate GPAs will be considered along with the undergraduate GPA).
- Completed graduate school application.
• Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended.
• Two letters of recommendation - professional or academic.
• An essay describing why the applicant is interested in pursuing graduate study in this field.

Introductory Course
EDEX 551 Teaching Students with Autism Spectrum Disorder (pre-requisite for core courses) 4.5

Core Courses
EDEX 556 Characteristics & Methods: Autism 3.0
EDEX 558 Characteristics & Methods: High Functioning Autism 3.0
EDEX 560 Communication & Language Interventions: Autism Spectrum Disorders 3.0
EDEX 562 Behavior & Sensory Support: Autism Spectrum Disorders 3.0

Total Credits 16.5

A field component is required in each course.

Additional Information:
For more information about this program, contact the program manager:

Brenda Gormley
School of Education
Drexel University
bg424@drexel.edu

Collaborative Special Education Law and Process

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 12.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 13.0402
Standard Occupational Classification (SOC) Code: 11-9039

About the Program
The Collaborative Special Education Law and Process Certificate prepares individuals to meet the unique learning needs of students with disabilities, through legally mandated school, home and community collaboration. Meeting the needs of children with disabilities through school-parent-community collaboration is the goal of educational policy in the United States.

A program goal is to more fully develop highly qualified special education teachers and administrators in schools and the community while offering special education collaborative knowledge and practical skills training to parents and advocates, whose cooperative partnership is imperative to support the provisions for the successful learning of all students as incorporated and mandated in NCLB and the IDEA 2004.

Achieving the program goal and objectives requires collaborative educators, advocates and service providers committed to meeting the learning needs of all students with disabilities. The Collaborative Special Education Law and Process Certificate will benefit participants by providing them with the specialized training necessary to be collaborative partners in the complex process of implementing federal and state mandates to appropriately educate students with disabilities.

Admission Requirements
Applicants for the program follow the University standards for admissions to graduate study, i.e., possess an earned bachelor's degree from an accredited institution; an earned undergraduate GPA of 3.0 or higher (graduate degree GPA, if applicable, will be considered along with undergraduate GPA). In addition, the candidate will submit for consideration a completed graduate school application with official transcripts from all colleges or universities attended, two letters of recommendation and personal essay.

Requirements
EDEX 600 Family, School and Community Engagement in Special Education 3.0
EDEX 601 Special Education Advocacy 3.0
EDEX 602 Special Education Dispute Resolution and Skills Training 3.0
EDEX 710 School Law & Policy in Special Education 3.0

Total Credits 12.0

Certificate in Community College Administration and Leadership

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduated
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 13.0407
Standard Occupational Classification (SOC) Code: 11-9033

The certificate in community college administration and leadership is an option for students and professionals who have already completed a bachelor's degree and would like to enhance their professional credentials without pursuing a master's degree.

Additional Information
For additional information, visit Drexel University's Community College Administration and Leadership (http://www.drexel.edu/soe/academics/certificates/Community-College-Administration) page or contact he@drexel.edu.

Required Courses
EDHE 500 Foundations of Higher Education 3.0
EDHE 530 Higher Education Law 3.0
ORGB 631 Leading Effective Organizations 3.0
Select three of the following: 9.0
EDHE 634 Proposal Writing & Sponsored Project Management
EDHE 664 Strategies for Educational Success
EDHE 668 Transformational Leadership
EDHE 669 Diversity in Higher Education

Total Credits 18.0
Certificate in Creativity and Innovation

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 13.9999
Standard Occupational Classification (SOC) Code: 11-9199

The graduate-level certificate in creativity and innovation provides, in a concentrated format, the most contemporary knowledge and skills needed in this important area for students who do not wish to pursue a master's degree but who would value a credential that demonstrates their learning. Credits from the certificate can be applied toward the MS in Creativity and Innovation (http://www.drexel.com/online-degrees/business-degrees/ms-creativity-innovation).

In a world of increasing complexity, change, and competition, generating new ideas and bringing them to the table is now essential for corporate management. Creativity is multidisciplinary – it is in all professional fields from chemistry to engineering, from education to computer science, and from sociology to business. Successful organizations, in all fields, view creativity as vital and are the ones that instill creativity throughout the organization. The application of creativity skills distinguishes managers who maintain the status quo from leaders who inspire a new direction or vision. By internalizing the spirit of creativity and the principles of creative problem solving, individuals can be transformed into change leaders.

Upon completion of the program, students will have formed an in-depth understanding of creativity, enhanced communication, creative problem solving, and how these may be applied to practical situations that further their workplace culture. Participants will use their newly enhanced creative thinking skills to reflect critically on existing workplace practices and express coherent and cogent ideas and suggestions for continuous improvement.

For more information, visit Drexel Online’s Graduate Certificate Creativity and Innovation (http://www.drexel.com/online-degrees/business-degrees/grad-cert-creativity) web page.

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CRTV 501</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 502</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 503</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 610</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 620</td>
<td>3.0</td>
</tr>
<tr>
<td>CRTV 630</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 18.0

Certificate in E-Learning Leadership

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year

Certificate in Educational Policy

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
The certificate in educational policy examines the concept of "policy" as it relates to education and educational institutions and their governance and practices. Students will learn the factors involved in educational policy-making, including the ethics in policy-making decisions, and the methods for analyzing phenomena that impact educational policy.

The program is designed to prepare educators of all types in the decision-making process of educational policy development.

**Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>EDPO 620</td>
<td>Education Policy: Concepts, Issues, and Applications</td>
<td>3.0</td>
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<tr>
<td>EDPO 624</td>
<td>The Shaping of American Education Policy: Global Forces,</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>Interests, Groups, and Politics</td>
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<tr>
<td>EDPO 628</td>
<td>American Educational Policy and U.S. Competitiveness</td>
<td>3.0</td>
</tr>
<tr>
<td>EDPO 632</td>
<td>Ethics in Educational Policy Making</td>
<td>3.0</td>
</tr>
<tr>
<td>EDPO 636</td>
<td>Access &amp; Equity in Educational Policy Making</td>
<td>3.0</td>
</tr>
<tr>
<td>EDPO 640</td>
<td>Educational Policy-Making Tactics &amp; Influence</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Total Credits:** 18.0

---

**Certificate in Human Resource Development**

Certificate Level: Graduate

Admission Requirements: Bachelor's degree

Certificate Type: Certificate

Number of Credits to Completion: 18.0

Instructional Delivery: Online

Calendar Type: Quarter

Expected Time to Completion: 2 years

Financial Aid Eligibility: Not aid eligible

Classification of Instructional Program (CIP) Code: 52.1005

Standard Occupational Classification (SOC) Code: 11-9039

Note: Effective Summer Term 2015, students are no longer being accepted into this certificate program.

The certificate in human resource development prepares professionals in the field of education with the skills they need to strategically lead human resource development and align organizational learning with organizational goals.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDHE 660</td>
<td>Principles of Adult Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EHRD 500</td>
<td>Foundations of Human Resources Development</td>
<td>3.0</td>
</tr>
<tr>
<td>EHRD 600</td>
<td>Organizational Consulting</td>
<td>3.0</td>
</tr>
<tr>
<td>EHRD 601</td>
<td>Leading and Evaluating Change</td>
<td>3.0</td>
</tr>
<tr>
<td>EHRD 606</td>
<td>Human and Organizational Performance</td>
<td>3.0</td>
</tr>
<tr>
<td>EHRD 608</td>
<td>Evaluating the Value &amp; Impact of Human Resource Development Interventions</td>
<td>3.0</td>
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</tbody>
</table>

**Total Credits:** 18.0

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**Certificate in Instructional Design**

Certificate Level: Graduate

Admission Requirements: Bachelor's degree

Certificate Type: Post-Baccalaureate

Number of Credits to Completion: 27.0

Instructional Delivery: Online

Calendar Type: Quarter

Expected Time to Completion: 2 years

Financial Aid Eligibility: Aid eligible

Classification of Instructional Program (CIP) Code: 13.0406

Standard Occupational Classification (SOC) Code: 25-9031

Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/Instructional-Design/gedt.html)

The Instructional Design Certificate prepares students to apply the principles, theories, models, tools, and techniques of systematic instructional design in diverse organizational settings. It is appropriate for students from varied professional backgrounds seeking careers that utilize the systematic design and development of effective instruction either in physical facilities, online, or blended environments. This includes individuals preparing to be professional instructional designers, teachers, and other learning design professionals for PK-20 education, adult education, and workplace training. It specifically addresses the needs of the millennial learner and collaborative, networked communities. Students are encouraged to integrate their professional experiences and engage co-learners from other environments in their explorations.

The outcomes of candidates who successfully complete the Instructional Design Certificate will be to:

- create effective learning artifacts using a variety of media and methods including social media via mobile devices;
- design an effective instructional development plan that meets the needs of various stakeholders;
- collaborate with and lead a team of talented contributors to create an instructional product resulting in an effective and efficient outcome;
- design and integrate virtual community processes into learning environments;
- design effective learning experiences for online and blended students using tools and methods specific to these environments;
- apply knowledge from the quickly evolving field of learning science to the design process;
- create effective technology-enhanced instruction that includes analysis, design, development, implementation and evaluation;
- recognize and adapt learning environments, tools, methods, and strategies to engage and optimize learning for disabled populations;
- negotiate an effective instructional design and development initiative that meets the needs of a real client; and
- plan, develop, evaluate, and manage the rapid design/development of effective instructional materials.

**Admission Requirements**

Applicants for the program will follow the University standards for admission to graduate study. Prospective students must minimally have earned a bachelor’s degree from an accredited institution and have an undergraduate GPA of 3.0 or higher to be considered for admission (graduate degree GPAs will be considered along with the undergraduate GPA).

In addition, prospective students are required to submit the following:

a) Completed Application Form including official transcripts from all universities or colleges attended
b) Two letters of recommendation
c) Personal essay
d) Resume
e) Application fee
The Program Manager will evaluate the applicant's potential and commitment to succeed in graduate study seeking advice from the Program Director in cases where evidence is not clear. The applicant's potential to contribute to the overall quality of the program of study will also be considered. An Interview/Intake Admisison session will be held for those candidates who pass the initial screening. Decisions will be made using dates corresponding to the regular University schedule for rolling admissions in Graduate Admissions.

Program Requirements

Required Core Courses:

- EDLT 532 Designing Virtual Communities for Staff Development - Non-Field Experience 3.0
- EDLT 536 Learning Sciences and Instructional Design 3.0
- EDLT 550 Introduction to Instructional Design 3.0
- EDLT 554 Learning with Social Media and Mobiles 3.0
- EDLT 811 Designing and Developing Multimedia Applications For Learning 3.0
- ELL 502 E-Learning Technologies 3.0
- ELL 504 Learning Technologies & Disabilities 3.0

Required Capstone Courses:

- EDLT 539 EDLT Co-op Seminar Course I 1.5
- EDLT 540 EDLT Co-op Seminar Course II 4.5

Total Credits 27.0

Certificate in Math Leadership & Coaching

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 20.0
Instructional Delivery: Online, Campus
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 13.1311
Standard Occupational Classification (SOC) Code: 25-1022

Note: Effective Fall 2016, students will no longer be accepted into this certificate program.

Building on the existing offerings of the Mathematics Learning and Teaching Program, this graduate certificate will enable current mathematics teachers and leaders to apply for State-Approved Endorsements in Mathematics Coaching. The program is designed to address the needs of math coaches and leaders for all levels of pre-K-12 education. However, the program’s flexible design will allow for students to specialize in preK-12, pre-K-8 or 6-12 mathematics coaching and leadership through appropriate selection of Mathematics Education Core courses.

Mathematics Education Core Courses

Select Two Courses: 6.0

- MTED 500 Learning and Teaching Number and Operation
- MTED 501 Proportional and Algebraic Reasoning
- MTED 502 Geometry & Spatial Reasoning
- MTED 503 Data Analysis and Probabilistic & Statistical Reasoning
- MTED 511 Functions through the Curriculum

Mathematics Coaching and Leadership Core Courses

- MTED 621 Collaborative Instructional Design & Analysis I 3.0
- MTED 642 Mathematics Coaching and Leadership 3.0
- MTED 643 Practicum in Mathematics Coaching and Leadership 2.0
- MTED 651 Problem Solving Strategies 3.0
- EDAM 524 Mentoring and Collaborative Leadership 3.0

Total Credits 20.0

Certificate in Mathematics Learning & Teaching

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Certificate

The instructional technology specialist certificate program was designed to address the dramatically increasing need in public education for certified instructional technology specialists at every level of K-12 schooling.

Applicants for instructional technology specialist Certification should ideally possess valid Pennsylvania Instructional I or II Teaching Certification. Students working on their initial teaching certificate may begin working toward this certificate with special permission of a teacher education advisor. (Visit the School of Education (http://www.drexel.edu/soe) for additional information.)

Minimum coursework requirements for the instructional technology specialist Certificate include 27.0 credits of specific pedagogy. The PA Certification requires a “B” or better in all certification coursework. If a student seeks the Instructional Technology Specialist PA Certification without a previous held teaching certificate, he or she will need to complete EDUC 522 and EDUC 525.

Core Courses

- EDLT 533 Designing Virtual Communities 3.0

EDLT 534 Developing Educational Leaders Using Technology 3.0
EDLT 535 Researching & Evaluating Instructional Technology 3.0
EDUC 565 Foundations in Instructing English Language Learners 3.0
EDEX 542 Fundamentals of Special Education 3.0
EDEX 544 The Inclusive Classroom 3.0
EDEX 552 Integrating Technology for Learning & Achievement 3.0
INFO 520 Social Context of Information Professions 3.0
INFO 640 Managing Information Organizations 3.0

Additional required courses for candidates without prior teacher certification: 0.0–6.0

EDUC 522 Evaluation of Instruction
EDUC 525 Multi-Media Instructional Design
Admission Requirements

- Bachelor’s degree from a regionally accredited institution.
- Undergraduate GPA of 3.0 or higher (graduate GPAs will be considered along with the undergraduate GPA).
- Completed graduate school application.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended.
- Two letters of recommendation - professional or academic.
- An essay describing why the applicant is interested in pursuing graduate study in this field.
- International Students must submit a TOEFL score indicating a minimum of 600 (paper exam) or 250 (CBT exam). For more information, view the International Students page.

Program Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDLS 620</td>
<td>Applied Methods in Multisensory Reading Instruction</td>
<td>1.0</td>
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<tr>
<td>EDLS 621</td>
<td>Multisensory Reading Instruction K/1</td>
<td>2.0</td>
</tr>
<tr>
<td>EDLS 622</td>
<td>Basic Word Study I</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLS 623</td>
<td>Basic Word Study II</td>
<td>3.0</td>
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<td>EDLS 624</td>
<td>Multisensory Practicum I</td>
<td>1.0</td>
</tr>
<tr>
<td>EDLS 625</td>
<td>Multisensory Practicum II</td>
<td>1.0</td>
</tr>
<tr>
<td>EDLS 626</td>
<td>Multisensory Practicum III</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>12.0</td>
</tr>
</tbody>
</table>

Additional Information

For more information about this program, contact:

Brenda Gormley, MS
Program Manager
bg424@drexel.edu

School Principal Certificate

Certificate Level: Graduate
Admissions Requirements: Bachelor’s
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 24.0 (if not pursuing MS program); 45.0 (if pursuing of MS program)
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Aid eligible

The School Principal Certificate program was designed to produce school leaders who are knowledgeable about current theories and strategies in leadership and change. Components of the program’s conceptual bedrock are heuristic diagnostic learning, intelligent use of emotions in interpersonal skills of leadership, creative problem solving, and learning technologies. The School Superintendent (Letter of Eligibility) available in the Ed.D. program was designed to offer future school district leaders current research-based knowledge in creative instructional, community, and technological leadership.

Admission Requirements

Applicants come from a variety of undergraduate and graduate backgrounds and typically desire to provide leadership for change as
a school principal. The School Principal Certification is available for teachers or counselors who already possess initial teaching certificates and requires a minimum of three years of professional experience to apply for certification. Applicants must meet the general admissions requirements for graduate studies at Drexel University.

Program Requirements
Students will not be recommended for the School Principal Certificate until all course requirements are met, initial teaching certificate has been received, and all required sections of the Praxis Exams have been taken, and three years of satisfactory professional school experience have been completed. Minimum coursework requirements for the School Principal Certificate include 24.0 credits of specific pedagogy as outlined below. These credits may be incorporated into the graduate Teaching, Learning, and Curriculum program or into the electives portion of another approved Drexel master’s degree program. Students must achieve the grade of B or better in each graduate level course needed for certification and receive passing Praxis Exam scores in order to satisfy requirements for the desired certification.

School Principal Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 523</td>
<td>Diagnostic Teaching</td>
<td>4.0</td>
</tr>
<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 702</td>
<td>School Leadership &amp; Decision Making</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 705</td>
<td>School Law and Politics</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 708</td>
<td>Integration of Technology with School Instruction and Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 710</td>
<td>School Finance and Facilities</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 712</td>
<td>School and Community Partnerships and Relations</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 714</td>
<td>Instructional and Curriculum Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 715</td>
<td>School Principal Internship: Technology</td>
<td>1.5</td>
</tr>
<tr>
<td>EDUC 716</td>
<td>School Principal Internship: Finance</td>
<td>1.5</td>
</tr>
<tr>
<td>EDUC 717</td>
<td>School Principal Internship: Leadership</td>
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</tr>
<tr>
<td>EDUC 718</td>
<td>School Principal Internship: School and Community Relations</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Total Credits 34.0

* Not required for students who pursue the School Principal Certificate without working toward the master's degree.

Students working toward School Principal Certification engage in a corresponding 1.5-credit school-based internship when enrolled in EDUC 708, EDUC 710, EDUC 712, and EDUC 714, related to each course's content.

Students who possess a valid state-issued teacher or counselor certification and have completed a minimum of three years of satisfactory professional school experience upon successful completion of theses core courses, and who also meet the current state minimum score on the appropriate Praxis Exam may apply for School Principal Certification and continue working toward the master’s degree requirements.

Master of Science Degree Requirements
Once students complete the 24.0 core credits for the School Principal certification, an additional 21.0 core credits of Educational Administration courses are necessary to finish the Master of Science degree.

Post-Bachelor’s Teaching Certificate: Elementary Education

Certificate Level: Graduate
Admission Requirements: Bachelor's degree

Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 42.0
Instructional Delivery: Campus
Calendar Type: Quarter
Expected Time to Completion: 3 years
Financial Aid Eligibility: Aid eligible

Classification of Instructional Program (CIP) Code: 13.1202
Standard Occupational Classification (SOC) Code: 25-2021
Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/Teaching-Elementary-Education/gedt.html)

This certificate program is designed for individuals who hold a bachelor's degree and who seek to qualify for Pennsylvania teacher certification at the elementary level (PreK - 4th grade). The curriculum is designed for those changing careers as well as those who already serve as temporary, emergency, or substitute teachers and wish to earn a formal teaching credential. Students completing the certification program have the option to continue coursework to earn their MS in Teaching, Learning & Curriculum degree. All graduate credits earned in this certificate program may be applied toward the Master's degree in Teaching, Learning and Curriculum (p. 399). The coursework in this program will prepare students for a Pennsylvania Instructional I Certificate.

For students intending to teach outside of Pennsylvania, through operation of interstate reciprocity agreements, a Pennsylvania teaching certificate may be converted to the analogous teaching certificate in another state. The School of Education recommends prospective students contact their state’s Department of Education to find out these transfer procedures before proceeding.

Certification Area
Successful completion of Drexel University’s Pennsylvania Department of Education-approved programs will allow candidates to pursue Pennsylvania Instructional I certification in the area of Elementary Education (PreK-4).

Additional content area coursework (or equivalent) may be required and is determined by departmental review at the time of application.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 546</td>
<td>Literacy and Content Skill Development PreK-4</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 506</td>
<td>Assessment of Young Learners</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 513</td>
<td>Elementary Science Teaching Methods</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 520</td>
<td>Professional Studies in Instruction</td>
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<tr>
<td>EDUC 521</td>
<td>Typical and Atypical Development in Early Childhood Education</td>
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<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
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<tr>
<td>EDUC 529</td>
<td>Early Literacy</td>
<td>3.0</td>
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<tr>
<td>EDUC 539</td>
<td>Expressive Arts</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 540</td>
<td>Field Experience (Graduate Student Teaching with Seminar)</td>
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</tr>
<tr>
<td>EDUC 555</td>
<td>Social Studies Teaching Methods</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 565</td>
<td>Foundations in Instructing English Language Learners</td>
<td>3.0</td>
</tr>
<tr>
<td>MTED 517</td>
<td>Mathematics Methods and Content (PreK-4)</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 42.0

Post-Bachelor’s Teaching Certificates: Secondary Education

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 33.0
Instructional Delivery: Online, Campus
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Aid eligible

Classification of Instructional Program (CIP) Code: 13.1205
Standard Occupational Classification (SOC) Code: 25-2031
Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/Teaching-Secondary-Education/gedt.html)

These certificate programs are designed for individuals who hold a bachelor's degree and who seek to qualify for Pennsylvania teacher certification at the secondary level. The curriculum is designed for those changing careers as well as those who already serve as temporary, emergency, or substitute teachers and wish to earn a formal teaching credential. Students completing the certification program have the option to continue coursework to earn MS in Teaching, Learning & Curriculum degree. All graduate credits earned in this certificate program may be applied toward the Master's degree in Teaching, Learning and Curriculum (p. 399).

The program will prepare students for a Pennsylvania Instructional I Certificate. Students also have the option of earning the Graduate Intern Teaching Certificate (p. 412) during the course of the program. The PA Graduate Intern Teaching Certificate feature is only available to students who want to teach in Pennsylvania.

For students intending to teach outside of Pennsylvania, through operation of interstate reciprocity agreements, a Pennsylvania teaching certificate may be converted to the analogous teaching certificate in another state. The School recommends prospective students contact their state's Department of Education to find out these transfer procedures before proceeding.

Certification Areas

Drexel University's Pennsylvania Department of Education-approved programs certify students who already hold Bachelor's degrees to be teachers in Secondary Education (7-12):

- biology
- chemistry
- earth and space science
- English
- environmental education
- general science
- mathematics
- physics
- social studies

Additional undergraduate content courses may be required. Learn more about undergraduate content course requirements for secondary certification in each subject.

Secondary Biology Certification

<table>
<thead>
<tr>
<th>Core Pedagogy Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 514</td>
<td>Science Teaching Methods</td>
</tr>
<tr>
<td>EDUC 515</td>
<td>Adolescent Learners in Secondary Schools</td>
</tr>
<tr>
<td>EDUC 520</td>
<td>Professional Studies in Instruction</td>
</tr>
<tr>
<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
</tr>
<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
</tr>
<tr>
<td>EDUC 540</td>
<td>Field Experience</td>
</tr>
<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
</tr>
<tr>
<td>EDEX 566</td>
<td>Literacy and Content Skill Development 7-12</td>
</tr>
<tr>
<td>EDUC 558</td>
<td>Reading in the Content Areas</td>
</tr>
<tr>
<td>EDUC 565</td>
<td>Foundations in Instructing English Language Learners</td>
</tr>
</tbody>
</table>

Total Credits: 33.0

Secondary Chemistry Certification

<table>
<thead>
<tr>
<th>Core Pedagogy Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 514</td>
<td>Science Teaching Methods</td>
</tr>
<tr>
<td>EDUC 515</td>
<td>Adolescent Learners in Secondary Schools</td>
</tr>
<tr>
<td>EDUC 520</td>
<td>Professional Studies in Instruction</td>
</tr>
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<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
</tr>
<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
</tr>
<tr>
<td>EDUC 540</td>
<td>Field Experience</td>
</tr>
<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
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<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
</tr>
<tr>
<td>EDEX 566</td>
<td>Literacy and Content Skill Development 7-12</td>
</tr>
<tr>
<td>EDUC 558</td>
<td>Reading in the Content Areas</td>
</tr>
<tr>
<td>EDUC 565</td>
<td>Foundations in Instructing English Language Learners</td>
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</tbody>
</table>

Total Credits: 33.0

Secondary Earth and Space Science Certification

<table>
<thead>
<tr>
<th>Core Pedagogy Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 514</td>
<td>Science Teaching Methods</td>
</tr>
<tr>
<td>EDUC 515</td>
<td>Adolescent Learners in Secondary Schools</td>
</tr>
<tr>
<td>EDUC 520</td>
<td>Professional Studies in Instruction</td>
</tr>
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<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
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<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
</tr>
<tr>
<td>EDUC 538</td>
<td>English Teaching Methods</td>
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<tr>
<td>EDUC 540</td>
<td>Field Experience</td>
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<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
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<tr>
<td>EDEX 566</td>
<td>Literacy and Content Skill Development 7-12</td>
</tr>
<tr>
<td>EDUC 558</td>
<td>Reading in the Content Areas</td>
</tr>
<tr>
<td>EDUC 565</td>
<td>Foundations in Instructing English Language Learners</td>
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Total Credits: 33.0

Secondary English Certification

<table>
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<tbody>
<tr>
<td>EDUC 515</td>
<td>Adolescent Learners in Secondary Schools</td>
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<tr>
<td>EDUC 520</td>
<td>Professional Studies in Instruction</td>
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<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
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<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
</tr>
<tr>
<td>EDUC 538</td>
<td>English Teaching Methods</td>
</tr>
<tr>
<td>EDUC 540</td>
<td>Field Experience</td>
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<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
</tr>
<tr>
<td>EDEX 566</td>
<td>Literacy and Content Skill Development 7-12</td>
</tr>
<tr>
<td>EDUC 558</td>
<td>Reading in the Content Areas</td>
</tr>
<tr>
<td>EDUC 565</td>
<td>Foundations in Instructing English Language Learners</td>
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</table>

Total Credits: 33.0

Environmental Education (K-12) Certification

<table>
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<th>Credits</th>
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</thead>
<tbody>
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<td>EDUC 514</td>
<td>Science Teaching Methods</td>
</tr>
<tr>
<td>EDUC 515</td>
<td>Adolescent Learners in Secondary Schools</td>
</tr>
<tr>
<td>EDUC 520</td>
<td>Professional Studies in Instruction</td>
</tr>
<tr>
<td>EDUC 522</td>
<td>Evaluation of Instruction</td>
</tr>
<tr>
<td>EDUC 525</td>
<td>Multi-Media Instructional Design</td>
</tr>
<tr>
<td>EDUC 540</td>
<td>Field Experience</td>
</tr>
<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
</tr>
</tbody>
</table>

Total Credits: 33.0
Special Education 7-12 Post-Bachelor's Certificate

Certificate Level: Graduate

Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 27.0
Instructional Delivery: Online, Campus
Calendar Type: Quarter
Expected Time to Completion: 3 years
Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 13-1019
Standard Occupational Classification (SOC) Code: 25-2054

The special education 7-12 certification program seeks to produce professionals who are equipped with the fundamental skills, knowledge, and competencies necessary to meet the needs of students at risk for school failure and students with disabilities in multiple settings.

This certificate program focuses on students at the secondary level. The special education 7-12 certification program is intended for those interested in gaining greater skills and expertise in the area of secondary special education and a teaching certificate in the area of secondary special education. Candidates seeking PA special education 7-12 certification must have an active PA Instructional I or Instructional II teaching certificate in a required area.

This program is a part-time graduate program consisting of 27.0 credits in core special education 7-12 certification courses. For students that have not completed the prerequisite courses, the program will require 36.0 credits: 27.0 credits in core special education 7-12 certification courses and 9.0 credits in prerequisite courses.

The program is designed for currently certified teachers who wish to obtain special education 7-12 certification in Pennsylvania. Out-of-state teachers may also earn their PA special education 7-12 certification if they transfer their current teacher certification to PA.

Admission Requirements

Students applying to this program should have the following:

- Bachelor's degree from a regionally accredited institution.
- Undergraduate GPA of 3.0 or higher (graduate GPAs will be considered along with the undergraduate GPA).
- Completed graduate school application.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended.
- Two letters of recommendation - professional or academic.
- An essay describing why the applicant is interested in pursuing graduate study in this field.

Program Requirements

Pre-requisites for Special Education 7-12 Certification

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 542</td>
<td>Fundamentals of Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 566</td>
<td>Literacy and Content Skill Development 7-12</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 542</td>
<td>Fundamentals of Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 544</td>
<td>The Inclusive Classroom</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 566</td>
<td>Literacy and Content Skill Development 7-12</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 542</td>
<td>Fundamentals of Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
<td>3.0</td>
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</table>

Required Courses: 7-12 Special Education Certification Concentration

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 566</td>
<td>Literacy and Content Skill Development 7-12</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 33.0
A field component is required in most courses.

Additional Information:
For more information about this program, contact the program manager:

Brenda Gormley, MS
School of Education
Drexel University
bg424@drexel.edu

**Graduate Intern Teaching Certificate**

**Certificate Level:** Graduate

**Admission Requirements:** Bachelor's degree

**Certificate Type:** Post-Baccalaureate

**Number of Credits to Completion:** 33.0 (secondary); 42.0 (Pre-K)

**Instructional Delivery:** Campus, Online

**Calendar Type:** Quarter

**Expected Time to Completion:** 1 - 3 years

**Financial Aid Eligibility:** Not aid eligible

**Classification of Instructional Program (CIP) Code:** 13.1202; 13.1205

**Standard Occupational Classification (SOC) Code:** 25-2021; 25-2031

**Admission Requirements**

Applicants for the Graduate Intern Teaching Certificate program must complete an interview with a teacher education advisor before completing a graduate application. During this interview the applicant’s transcripts are evaluated in relation to Pennsylvania state standards for the specific certification area. If coursework is dated, a content exam or additional coursework may be required. Life experience that demonstrates knowledge of the content area will be considered. Additional coursework in the content area may be required to meet certification standards. In addition, applicants must meet the general admission requirements for graduate studies at Drexel University.

**Program Requirements**

Graduate Intern Teaching Certificate applicants for secondary certification must have a bachelor's degree in an area related to that in which they intend to become certified. Before a candidate can move from a PA Intern Teaching Certificate to full certification, the PA Instructional I Teaching Certification, all coursework for the full teaching certificate must be met. Minimum coursework requirements for full teacher certification include 33.0 credits (grades 7-12 teacher certification areas) and 42.0 credits (PreK-4 teacher certification) of pedagogy coursework. This coursework may be incorporated into the graduate Teaching, Learning and Curriculum master's degree program in the subject area of certification.

Drexel's PA Intern Certificate teachers may obtain a full-time teaching position after they have been recommended by the School of Education for the Pennsylvania Department of Education Intern Teaching Certificate. As candidate is required to be continually enrolled at Drexel once the non-renewable PA Intern Certificate is issued until the candidate is fully certified, and as the PA Intern Teaching Certificate is only valid for a maximum of three years, Drexel prefers to recommend candidates for the PA Intern Teaching Certificate after a school or school district has indicated to the candidate that they wish to hire the candidate without full teacher certification (PA Instructional I). Successful completion of the appropriate sections of the Praxis Series assessment through Educational Testing Service (ETS) for Grades 7-12 Certification areas or PECT exams through Pearson Education for PreK-4 Certification are also required to be recommended for a PA Intern Teaching Certificate. Drexel has final decision as to whether or not to recommend a candidate for a PA Intern Certificate regardless of a candidate's credentials.

In situations where a candidate is offered a teaching position prior to completing EDUC 540 Field Experience (the graduate version of student teaching), the Intern must register for EDUC 540 in the next available term. The PA Intern's class setting needs to be appropriate to the area being pursued for certification. A Drexel University Supervisor will be appointed and the Intern's first 12 weeks classroom teaching will serve as the Intern's student teaching placement.

It is strongly recommended that students admitted into the Drexel graduate program minimally and successfully complete EDUC 520 Professional Studies in Instruction, EDEX 542 Fundamentals of Special Education, the appropriate methods course, and EDUC 540 Field Experience prior to requesting a PA Intern Teaching Certificate. A grade of B or better is required in order for all Drexel pedagogy courses (EDUC and EDEX courses) to be considered successfully completed.

Completion of all required pedagogy coursework with at least a B in each and a B average in required content courses and passing the appropriate Pennsylvania state licensing exams will satisfy requirements for Pennsylvania Instructional I Certification.

**Reading Specialist Certificate**

**Certificate Level:** Graduate

**Admissions Requirements:** Bachelor's degree

**Certificate Type:** Post-Baccalaureate Certificate

**Number of Credits to Completion:** 31.0

**Instructional Delivery:** Campus

**Calendar Type:** Quarter

**Expected Time to Completion:** 2 years

**Financial Aid Eligibility:** Not aid eligible

**Classification of Instructional Program (CIP) Code:** 13.1315

**Standard Occupational Classification (SOC) Code:** 25-2022; 25-2031

The Reading Specialist Certificate Program is designed for teachers who already possess an Instructional I certificate in PA or another State who has a desire to become literacy coach, a literacy program/curriculum consultant (for a school, literacy center, etc.), a reading intervention specialist, or to supplement existing knowledge/skills in developing
Students applying to this program should have the following:

- Bachelor's degree from a regionally accredited institution.
- Undergraduate GPA of 3.0 or higher (graduate GPAs will be considered along with the undergraduate GPA).
- Completed graduate school application.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended.
- Two letters of recommendation - professional or academic.

Reading Specialist Certificate Requirements:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDLS 550</td>
<td>Theories of Reading and Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLS 555</td>
<td>Understanding Literacy through Sociocultural Perspectives</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLS 560</td>
<td>Reading and Writing in the Content Areas (7-12)</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLS 565</td>
<td>Constructing Meaning through Reading and Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLS 570</td>
<td>Literacy and Evaluation</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLS 575</td>
<td>Responding to Children's and Young Adult Literature</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLS 620</td>
<td>Applied Methods in Multisensory Reading Instruction</td>
<td>1.0</td>
</tr>
<tr>
<td>EDLS 622</td>
<td>Basic Word Study I</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLS 623</td>
<td>Basic Word Study II</td>
<td>3.0</td>
</tr>
<tr>
<td>EDLS 624</td>
<td>Multisensory Practicum I</td>
<td>1.0</td>
</tr>
<tr>
<td>EDLS 625</td>
<td>Multisensory Practicum II</td>
<td>1.0</td>
</tr>
<tr>
<td>EDLS 626</td>
<td>Multisensory Practicum III</td>
<td>1.0</td>
</tr>
<tr>
<td>EDLS 650</td>
<td>Designing a Literacy Program</td>
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<tr>
<td>Total Credits</td>
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</tbody>
</table>

Post-Bachelor's Certificate in Special Education Leadership

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 25.0
Instructional Delivery: Online, Campus
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 13.0402
Standard Occupational Classification (SOC) Code: 11-9039
Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/Special-Education-Leadership/gedt.html)

The Post-Bachelor's Certificate in Special Education Leadership program is designed to produce educators who are equipped with the advanced skills, knowledge, and competencies necessary to lead programs that meet the needs of students at risk for and with disabilities in multiple settings.

The program requires 16.0 credits of special education leadership courses and 9.0 credits of leadership core courses (for a total of 25.0 credits). The courses in the leadership core focus on areas of change, finance, evaluation and assessment, and technology. Students must complete all courses and meet the prerequisite standards established by the PA Dept of Education for recommendation for the PA Supervisor of Special Education certification.

Admission Requirements

Students applying to this program should have the following:

- Bachelor’s degree from a regionally accredited institution.
- Undergraduate GPA of 3.0 or higher (graduate GPAs will be considered along with the undergraduate GPA).
- Completed graduate school application.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended.
- Two letters of recommendation - professional or academic.

Leadership Core Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAM 522</td>
<td>Evaluation &amp; Assessment Competencies</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 708</td>
<td>Integration of Technology with School Instruction and Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 710</td>
<td>School Finance and Facilities</td>
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</table>

Special Education Leadership Concentration Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 710</td>
<td>School Law &amp; Policy in Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 712</td>
<td>Instructional &amp; Curriculum Leadership in Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 714</td>
<td>Development, Supervision, &amp; Support: Special Education Leadership</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 716</td>
<td>Organization &amp; Administration of Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 721</td>
<td>Supervisor of Special Education Internship: Special Education Leadership</td>
<td>1.0</td>
</tr>
<tr>
<td>EDEX 722</td>
<td>Supervisor of Special Education Internship: Instructional Leadership</td>
<td>1.0</td>
</tr>
<tr>
<td>EDEX 723</td>
<td>Supervisor of Special Education Internship: Collaboration &amp; Personnel</td>
<td>1.0</td>
</tr>
<tr>
<td>EDEX 724</td>
<td>Supervisor of Special Education Internship: Finance &amp; Management</td>
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<tr>
<td>Total Credits</td>
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</tr>
</tbody>
</table>

Special Education PreK-8 Post-Bachelor's Certificate

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 27.0
Instructional Delivery: Online; Campus
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 13.1017
Standard Occupational Classification (SOC) Code: 25-2052
Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/Elem-Education-Special-Education/gedt.html)

The special education PreK-8 certification program seeks to produce professionals who are equipped with the fundamental skills, knowledge, and competencies necessary to meet the needs of students at risk for school failure and students with disabilities in multiple settings.

This certificate program focuses on students from the prekindergarten to middle school levels. The special education PreK-8 certification program is intended for those interested in gaining greater skills and expertise in the area of PreK-8 special education and a teaching certificate in the area of PreK-8 special education. Candidates seeking PA special education PreK-8 certification must have an active PA Instructional I or Instructional II teaching certificate in a required area.

This program is a part-time graduate program consisting of 27.0 credits in core special education PreK-8 certification courses. For students that
have not completed the prerequisite courses, the program will require 36.0 credits: 27.0 credits in core special education PreK-8 certification courses and 9 credits in prerequisite courses.

The program is designed for currently certified teachers who wish to obtain special education PreK-8 certification in Pennsylvania. Out of state teachers may also earn their PA special education PreK-8 certification if they transfer their current teacher certification to PA.

The courses cover all required state and federal regulations related to No Child Left Behind (NCLB) and Chapter 49 as well as the PA General Standards for Special Education and the standards outlined by the Council of Exceptional Children (CEC).

Admission Requirements

Students applying to this program should have the following:

- Bachelor’s degree from a regionally accredited institution.
- Undergraduate GPA of 3.0 or higher (graduate GPAs will be considered along with the undergraduate GPA).
- Completed graduate school application.
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended.
- Two letters of recommendation - professional or academic.
- An essay describing why the applicant is interested in pursuing graduate study in this field.

Program Requirements

Pre-requisites for Certification in Special Education (PreK-8)

Students must have completed the following courses in order to apply for a Pennsylvania Special Education PreK-8 certification. All students entering the post-bachelor’s certificate program after 2011 should have had these core courses in their initial certification program. If a student has not completed the following three courses, they should be taken to apply for special education certification:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 542</td>
<td>Fundamentals of Special Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 544</td>
<td>The Inclusive Classroom</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 546</td>
<td>Literacy and Content Skill Development PreK-8</td>
<td>3.0</td>
</tr>
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</table>

Core Certification Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDEX 547</td>
<td>Special Education Processes PreK-8</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 548</td>
<td>Emotional and Behavioral Support of Individuals with Disabilities</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 549</td>
<td>Teaching Individuals with High Incident Disabilities</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 550</td>
<td>Teaching Individuals with Low Incident Disabilities</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 551</td>
<td>Teaching Students with Autism Spectrum Disorder</td>
<td>4.5</td>
</tr>
<tr>
<td>EDEX 552</td>
<td>Integrating Technology for Learning &amp; Achievement</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 553</td>
<td>Special Education Practicum PreK-8</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Total Credits: 27.0

A field component is required in most courses.

Additional Information:

For more information about this program, contact the program manager:

Brenda Gormley, MS
School of Education
Drexel University
bg424@drexel.edu

STEM Education Certificate

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate
Number of Credits to Completion: 12.0
Instructional Delivery: Online, Campus
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 13.1316
Standard Occupational Classification (SOC) Code: 25-2022; 25-2031

The Certificate in STEM embraces the School of Education’s and Universities focus on STEM education. The program creates an opportunity for those individuals who want to gain further understanding of STEM and provides the comprehensive education needed to effectively teach STEM concepts, as well as integrates strategies within the curriculum to effectively enhance student performance in STEM areas. The primary goal for the certificate in STEM Education is to broaden and deepen students’ understanding of STEM education.

Admission Requirements

- Bachelor’s degree from a regionally accredited institution
- Two letters of recommendation
- Official transcripts from all universities or colleges and other post-secondary educational institutions (including trade schools) attended
- Completed Application Form
- Undergraduate GPA of 3.0 or higher (graduate GPAs will be considered along with the undergraduate GPA)
- An essay describing why you are interested in pursuing graduate study in this field
- International Students must submit a TOEFL score indicating a minimum of 600 (paper exam) or 250 (CBT exam).

Program Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 840</td>
<td>Theories of Individual Cognition in STEM Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 842</td>
<td>Social Foundation and Group Cognition in STEM Education</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 844</td>
<td>Creativity and Innovation in STEM Education</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Capstone course (select one):

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 514</td>
<td>Science Teaching Methods</td>
<td>3.0</td>
</tr>
<tr>
<td>or MTED 519</td>
<td>Teaching Secondary Mathematics</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 12.0

Certificate in Student Development and Affairs

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Graduate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 13.0406
Standard Occupational Classification (SOC) Code: 11-9033
The certificate in student development and affairs is an option for students and professionals who have already completed a bachelor's degree and would like to enhance their professional credentials without pursuing a master's degree.

Additional Information
For additional information, visit Drexel University's Certificate in Student Development and Affairs (http://www.drexel.edu/soe/academics/certificates/Student-Development-and-Affairs) page.

Required Courses
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>EDHE 500</td>
<td>Foundations of Higher Education</td>
<td>3.0</td>
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<td>EDHE 520</td>
<td>Student Development &amp; Customer Service Management</td>
<td>3.0</td>
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<td>EDHE 530</td>
<td>Higher Education Law</td>
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<td>Select three of the following:</td>
<td>9.0</td>
<td></td>
</tr>
<tr>
<td>EDHE 652</td>
<td>Enrollment Marketing, Recruitment &amp; Retention</td>
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</tr>
<tr>
<td>EDHE 662</td>
<td>Critical Issues in Student Affairs</td>
<td></td>
</tr>
<tr>
<td>EDHE 663</td>
<td>Safety and Crisis Management</td>
<td></td>
</tr>
<tr>
<td>EDHE 669</td>
<td>Diversity in Higher Education</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 18.0

Teaching English as a Second Language

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 16.5
Instructional Delivery: Online, Campus
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 13.1401
Standard Occupational Classification (SOC) Code: 25-2031

Teaching English as a second language certification is an add-on certificate available to students that currently possess a Pennsylvania Instructional I or Instructional II teaching certificate. The 16.5 credit ESL certificate program covers the theory and practice of second language education, the structure and sound of English, the design and assessment of ESL course materials, as well as broader issues in intercultural learning. Completion of the program also includes field-based experiences and a capstone action research project, under the guidance of an ESL Program Specialist. It does not require that the instructor speak another language. Credits earned through this program may be applied toward the MS in the Science of Instruction, or the MS in Teaching, Learning and Curriculum (p. 399).

This program satisfies PA State of Education requirements for Program Specialist: ESL endorsement. Interstate agreements generally allow applicability across the US. However, prospective students outside of Pennsylvania are advised to check with their state authorities to determine whether this program is appropriate for their case.

Courses
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LING 560</td>
<td>Introduction to Linguistics</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 602</td>
<td>Language Learning &amp; Teaching</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 604</td>
<td>Structure and Sound System of English</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 606</td>
<td>Design and Assessment</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 608</td>
<td>The Intercultural Learner</td>
<td>4.5</td>
</tr>
<tr>
<td>Term Credits</td>
<td></td>
<td>16.5</td>
</tr>
</tbody>
</table>
| Term 1
| EDUC 602 | Language Learning & Teaching               | 3.0     |
| LING 560 | Introduction to Linguistics                | 3.0     |
| Term Credits |                                        | 6.0 |
| Term 2
| EDUC 604 | Structure and Sound System of English      | 3.0     |
| EDUC 606 | Design and Assessment                      | 3.0     |
| Term Credits |                                        | 6.0 |
| Term 3
| EDUC 608 | The Intercultural Learner                  | 4.5     |
| Term Credits |                                        | 4.5 |
| Total Credit: 16.5 |                                    |         |
The 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

- Biostatistics (MS, MPH) (p. 416)
- Community Health and Prevention (MPH, DrPH) (p. 422)
- Environmental and Occupational Health (MPH) (p. 429)
- Epidemiology (MS, MPH, PhD, MD/MPH) (p. 435)
- Health Management and Policy (MPH) (p. 442)
- Health Policy and Social Justice (DrPH) (p. 448)
- Public Health (MPH) (p. 452)
- Public Health - Executive Program (MPH) (p. 458)

Certificates

- Epidemiology and Biostatistics (p. 462)
- Global Health (p. 463)
- Lesbian, Gay, Bisexual and Transgender Health (LGBT) (p. 463)

Biostatistics

Major: Public Health

Degree Awarded: Master of Science (MS) or Master of Public Health (MPH)

Calendar Type: Quarter

Total Credit Hours: 57.0 (MS); 64.0 (MPH)

Classification of Instructional Programs (CIP) code: 26.1102

Standard Occupational Classification (SOC) code: 15-2041

About the Programs

Master of Science

Biostatistics applies statistical, mathematical and computational techniques to scientific research in health-related fields, including medicine, epidemiology, and public health. Biostatistics has been an integral and indispensable tool in improving health and reducing illness. Biostatisticians play essential roles in designing studies and analyzing research data. Graduates with degrees in biostatistics are employed in public health research and service organizations, university research groups, hospitals, pharmaceutical companies, health-related industries and government. The demand for biostatisticians in the job market has been consistently strong. New high throughput technologies such as gene microarray are generating an unprecedented amount of data and present exciting new opportunities for biostatisticians with strong computational skills.

The goal of Drexel University's MS Program in Biostatistics is to provide students with a thorough understanding of biostatistical methods, strong computational skills, and the ability to apply this knowledge to research focusing on health related problems. The program prepares students for handling the quantitative and computational aspects of a research project, ranging from study design, data collection and management, developing analysis plans, conducting analyses and reporting findings both orally and in writing. The MS in Biostatistics program includes course work in statistical theory and methods, computing and data management, epidemiology, and general public health topics. Incorporated into the second year is a quarter-long practicum experience working on a real academic, government, or industry project in a sponsoring organization setting. The practicum-based research project will involve the application of biostatistical analysis to a problem of significance to the sponsoring academic, government or industry organization with joint oversight provided by a Department faculty member and an on-site PhD level biostatistician.

Upon graduation MS students will attain competencies in the following three areas: general public health knowledge, biostatistics knowledge, data management and computing skills.

For additional information about the program, visit the Dornsife School of Public Health (http://publichealth.drexel.edu) web site.

Master of Public Health

The Master of Public Health program is intended for individuals interested in careers as community educators; population health planners; policy analysts, evaluators, researchers; and managers of health service delivery organizations and systems, managed-care programs, and other population-based organizations.

The 64.0 quarter-credit program is interdisciplinary and requires students to complete a community-based master's project. It prepares students to enter an array of fields related to public health or a range of doctoral
programs. Drexel University’s Master of Public Health (MPH) program provides practical skills and experience, with a unique focus on relevant community issues, challenges, and priorities.

Program Highlights
The first year of the program covers the five core disciplines offered within the context of culture and community. These include:

• Environmental and occupational health;
• Health care systems organization, management, and policy;
• Social and behavioral sciences for population health;
• Epidemiology; and
• Biostatistics.

Throughout the program, group case discussion sessions, case-related activities and didactic sessions are integrated into the experience. These include:

• Skill development labs and workshops (year two)
• Population Health Spotlight (for all faculty, students, and community partners) provide access to scholars and their cutting-edge research and initiatives in public health

Curriculum
The MPH full-time educational program is structured on a quarter-term basis, with a total of 64.0 credit hours required. This is generally taken as a two-year program; all coursework must be completed within five years of the date of matriculation for the full-time program.

The second-year curriculum is composed of four required courses, three elective courses, and the Community-Based Master’s Project (CBMP), the culminating experience required of full-time Drexel MPH students. Students spend approximately 12 hours each week working on a community-oriented, health-related project, often working as an integral part of a community-based organization. This can be in the areas of government, healthcare and social services, among others.

In preparation for developing their final paper, students are required to identify an issue or problem of significance to the target community or agency, synthesize the literature, develop an approach or methodology to address the issue and either implement and test the validity of a proposed approach or set out a detailed prescription for addressing the problem. Students may also work with faculty in specific research areas.

Additional Information
For additional information about this program, contact:

Mary Genevieve Carty, MHEd
267.359.6205
mgc24@drexel.edu

Admission Requirements (MS)
Applicants to the MS in Biostatistics must meet the following requirements, having:

• a baccalaureate degree, ideally in a quantitative field such as mathematics, economics and computer science or a scientific area such as natural, biological, medical and environmental sciences
• at least two semesters of calculus in college
• at least one semester of linear algebra in college
• knowledge and experience in computing such as operating system, office software and Internet. Familiarity with a programming language or a statistical package is desirable

The application package will include:

• undergraduate and graduate transcripts
• three letters of recommendation from faculty or professionals who can evaluate the applicant's promise as a graduate student
• Graduate Record Examination (GRE) scores
• a written statement of career and educational goals

Admission Requirements (MPH)
The School of Public Health seeks students with intellectual and interpersonal competencies as well as those with potential for leadership. The school has set a high priority on establishing a student body that is representative of the nation's population. We strive to recruit and to admit applicants from underrepresented minority groups who can contribute to the richness of our student population and to that of the nation's public health professionals.

Admissions Process

• The Admissions Committee carefully reviews applications and gives personal essays and letters of recommendation particular attention.
• The selection process weighs prior academic and personal accomplishments, emphasizing demonstrated leadership.
• Diversity of background and outside interests, depth of self-appraisal, commitment to public health, and working with individuals are highly valued.
• Prior work experience in a field related to public health is highly recommended.

Applicants should have:

• Satisfactorily completed an undergraduate bachelor degree program in an accredited US college or university, or its equivalent in another country
• A course in Statistics is highly recommended
• Six undergraduate or graduate credits in the social or behavioral sciences and three in the biological sciences are preferred, but not required
• Satisfactory results from one of the following taken within the past five years (the GRE or GMAT is preferred):
  • Graduate Record Examination (GRE)
  • Graduate Management Admission Test (GMAT)
  • Medical College Admission Test (MCAT)
  • Law School Admission Test (LSAT)
• Test of English as a Foreign Language (TOEFL) for applicants whose first language is not English

Please note: Drexel University's School code for submitting GRE scores is 2194.

The Application Process also requires:

• Completion of the Schools of Public Health Common Application (http://www.sophas.org).
• A personal essay describing what you perceive to be pressing public health issues, why a career in the field appeals to you, and how it will use your strengths and commitment
• Three letters of recommendation
• Resume or CV

Applicants to the joint MD/MPH program must be accepted to both the Drexel College of Medicine (http://www.drexelmed.edu) and the Dornsife School of Public Health (http://publichealth.drexel.edu).

Degree Requirements

Completion of the MS in Biostatistics requires: (1) a minimum of 51.0 credit hours of course work; (2) a cumulative grade point average of 3.0 or higher; (3) a substantial data analysis project (6 credit hours) with a written report (30-50 pages) and oral presentation.

Required Public Health Courses
PBHL 516 Introduction to Public Health 2.0

Required Biostatistics Courses
PBHL 622 Statistical Inference I 3.0
PBHL 623 Introduction to Statistical Computing 3.0
PBHL 625 Longitudinal Data Analysis 3.0
PBHL 628 Survival Data Analysis 3.0
PBHL 631 Applied Multivariate Analysis 3.0
PBHL 683 Advanced Clinical Trials & Experiment Design 3.0
PBHL 684 Statistical Inference II 3.0
PBHL 686 Advanced Statistical Computing 3.0
PBHL 685 Data Analysis Project 6.0
PBHL 694 Biostatistical Literature Review 1.0
PBHL 695 Statistical Consulting 2.0
PBHL 696 Nonparametric and Semiparametric Models 3.0
PBHL 697 Generalized Linear Model 3.0
PBHL 698 Linear Statistical Models 3.0

Required Epidemiology Courses
PBHL 530 Principles of Epidemiology 4.0
PBHL 630 Intermediate Epidemiology 3.0

Complete 2 of the following:
BIO 631 Bioinformatics I
BIO 640 Biometry
MATH 510 Applied Probability and Statistics I
MATH 511 Applied Probability and Statistics II
PBHL 632 Applied Survey Research in Epidemiology
PBHL 804 Research Methods for Community Health and Prevention
PBHL 830 Advanced Epidemiology
STAT 628 Applied Regression Analysis

Total Credits 57.0

Degree Requirements

Foundation Courses 25.0
PBHL 516 Introduction to Public Health
PBHL 520 Principles of Biostatistics
PBHL 530 Principles of Epidemiology
PBHL 540 Prevention Principles and Practices
PBHL 600 Management, Leadership, Assurance and Health Services
PBHL 640 Environmental Health
PBHL 650 Public Policy and Advocacy

Required Community-Based Master's Project Courses 6.0

An additional 3-credits (9-credits in total) could be earned by means of a more intensive/extensive culminating learning experience, if approved by the faculty advisor and Department Chairperson. The number of credits to be earned will depend on the scope and breadth of effort undertaken by the student to complete this academic requirement. Increasing the number of credits taken to satisfy the master's project requirement will require students to reduce the number of elective credits taken.

PBHL 680 Community Based Master's Project I
PBHL 681 Community Based Master's Project II
PBHL 682 Community Based Master's Project III

Required Courses 15.0
PBHL 620 Intermediate Biostatistics I
PBHL 621 Intermediate Biostatistics II
PBHL 623 Introduction to Statistical Computing
PBHL 630 Intermediate Epidemiology
and choose 1 of the follow:
PBHL 622 Statistical Inference I
PBHL 629 Design & Analysis of Clinical Trials
PBHL 683 Advanced Clinical Trials & Experiment Design
PBHL 691 Pathophysiology Basis of Epidemiologic Research
PBHL 692 Public Health Obesity Prevention Research

Electives 18.0
These courses may be within the Dornsife School of Public Health, or from other academic units within the University. Students must meet with their Academic Advisor in selecting their electives. It is the responsibility of the student to determine course restrictions and the registration process for campus electives taken at the Main Campus. The following is a sample of some of the Dornsife School of Public Health electives offered by department:

Biostatistics Electives
PBHL 622 Statistical Inference I
PBHL 628 Survival Data Analysis
PBHL 629 Design & Analysis of Clinical Trials
PBHL 631 Applied Multivariate Analysis
PBHL 657 Data Management
PBHL 683 Advanced Clinical Trials & Experiment Design
PBHL 684 Statistical Inference II
PBHL 686 Advanced Statistical Computing
PBHL 691 Pathophysiology Basis of Epidemiologic Research
PBHL 692 Public Health Obesity Prevention Research
PBHL 693 Applied Bayesian Analysis
PBHL 696 Nonparametric and Semiparametric Models
PBHL 699 Biostatistical Computing with Stata

Community Health and Prevention Electives
PBHL 674 Research with Rare, Stigmatized and Hidden Populations
PBHL 675 LGBT Health Disparities
PBHL 676 Intersectional Perspectives
PBHL 678 Drug Use and Public Health
PBHL 801 Theory & Practice of Community Health & Prevention I
PBHL 803 Theory & Practice of Community Health and Prevention II
PBHL 804 Research Methods for Community Health and Prevention
PBHL 805 Qualitative Research in Community Health
PBHL 808 Community Program Evaluation
PBHL 810 Practicum in Community Health and Prevention
PBHL 814 Community Based Participatory Research
PBHL 823 Faith, Religion, Spirituality, and Health
PBHL 824 Public Health Ethics
PBHL 827 Advanced Topics in Qualitative Analysis

Environmental and Occupational Health Electives
PBHL 560 Overview of Issues in Global Health
PBHL 642 Healthy Housing & Built Environment
PBHL 645 Exposure Assessment
PBHL 646 Environmental Health in Vulnerable Populations
PBHL 648 Public Health and Disaster Preparedness
PBHL 649 Occupational and Environmental Cancers
Sample Plan of Study

First Year

Fall
- PBHL 516 Introduction to Public Health 3.0
- PBHL 520 Principles of Biostatistics 4.0
- PBHL 540 Prevention Principles and Practices 4.0

Term Credits 11.0

Winter
- PBHL 530 Principles of Epidemiology 4.0
- PBHL 640 Environmental Health 4.0
- PBHL 650 Public Policy and Advocacy 3.0

Term Credits 11.0

Spring
- PBHL 600 Management, Leadership, Assurance and Health Services 3.0
- PBHL 623 Introduction to Statistical Computing 3.0
- Elective Course 3.0

Term Credits 9.0

Second Year

There is a floating elective that can be taken in any term during the second year of the MPH program in addition to the courses listed below. Students in the Biostatistics MPH program can select on of the following as one of their required courses: PBHL 622, PBHL 629, PBHL 683, PBHL 691.

Term Credits 6.0

Fall
- PBHL 620 Intermediate Biostatistics I 3.0
- PBHL 630 Intermediate Epidemiology 3.0

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.

Zekarias Berhane, PhD (University of Pittsburgh). Assistant Research Professor. Department of Epidemiology and Biostatistics. Modeling time-to-event data with single and multiple outcomes, mixed effect models and regression diagnostics.

Sandra Bloom, MD (Temple University School of Medicine). Associate Professor. Department of Health Management and Policy. Psychological trauma and organizational stress.


Darryl Brown, PhD (Johns Hopkins University). Assistant 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. Department of Community Health and Prevention. The social and contextual determinants of persistent health disparities.
and the application of social science and community-based participatory research methods to understanding and eliminating such disparities.

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 Clinical Professor. Department of Environmental and Occupational Health. Adjunct Faculty, Drexel University College of Medicine; Public health emergency preparedness, infectious diseases, public health practice, global 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. Assistant 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). Associate 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.

Nancy Epstein, MPH, MAHL (University of North Carolina at Chapel Hill). Associate Professor. Department of Community Health and Prevention. Community organizing and community engagement strategies; religion and health; health policy and advocacy; organizational and group dynamics; health promotion; behavioral health; oral health; evaluation of community health programs.

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; inequalities in environmental exposure and disease; risks from transportation of hazardous materials; spatial distribution and clustering of disease.


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). Assistant 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).

Maria Gold, MD (University of Medicine and Dentistry-New Jersey Medical School) Dean Emerita. Professor. Department of Health Management and Policy. Design of HIV/AIDS care systems, treatment protocols, resource utilization, and epidemiology; CQI, managed care and systems of health care, health administration, behavioral health care and substance abuse treatment systems.

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.

Ghassan Hamra, PhD (University of North Carolina at Chapel Hill). Assistant Professor. Department of Environmental and Occupational Health. Environmental and occupational epidemiology, Bayesian statistics, exposure assessment.

William J. Hickey, PhD (Northwestern University). Associate Teaching Professor. Department of Health Management and policy. Health care administration and organizational culture.

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.

Ann Klassen, PhD (Johns Hopkins University). Professor. Department of Community Health and Prevention. HIV/AIDS, food safety, excess burden intervention, GIS-based and spatial analysis.

Jennifer Kolker, MPH (University of Michigan) Associate Dean for Public Health Practice; Director of Executive MPH Program. Assistant Teaching 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.
Brent Langellier, PhD, MA (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.  
Department of Community Health and Prevention.  
HIV/AIDS, overdose prevention, prescription drug misuse, medical marijuana, injection drug  
use, high risk youth, homelessness.

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 maternal 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.

Raymond K. Lum, MPhil, MS (University of Pennsylvania) Director  
of E-Learning. Associate Teaching Professor. Department of Health Management and Policy. Asian health; change management; e-health;  
health disparities; innovation diffusion; organization learning theory.

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. Department of Community Health and Prevention. HIV prevention; tobacco control; obesity prevention; access to health  
services; Latino immigrants and other disadvantaged populations; development and evaluation of community-based interventions.

Philip Massey, PhD, MPH (University of California, Los Angeles).  
Assistant Professor. Department of Community Health and Prevention. Health communication, health literacy, mHealth, social media and  
health, adolescent health, global health, program evaluation, quantitative methods.

Leslie McClure, PhD, MPH (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.

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.

Genevieve Pham-Kanter, PhD (University of Chicago). Assistant  
Professor. Department of Health Management and Policy. Conflicts of interest in medicine; pharmaceutical and medical device policy; physician  
behavior; health economics; empirical ethics.

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.

John A. Rich, MD, MPH (Duke University Medical School) Director,  
Center for Nonviolence and Social Justice. Professor. Department of Health Management and Policy. Health disparities; men's health; violence;  
urban health issues; primary care.

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 funcational data analysis.

John Rossi, VMD, MBE (University of Pennsylvania). Assistant Professor.  
Department of Community Health and Prevention. Bioethics and public health ethics, including moral theory, research ethics, ethics of risk &  
health communication, pediatric ethics, animal ethics.

Alexis Roth, PhD, MPH (Indiana University). Assistant Professor.  
Department of Community Health and Prevention. HIV/AIDS; sexually transmitted infections; individual, dyadic, and structural determinants of  
health; technology and health; mixed methods research; community-engagement and participatory research.

Randall L. Sell, ScD (Harvard University). Associate Professor.  
Department of Community Health and Prevention. Demographic variables, defining and measuring sexual orientations, sampling sexual  
minorities for public health research.

Paul Shattuck, PhD (University of Wisconsin-Madison) Director, Life  
Design and evaluation of services for people with disabilities; autism.

Suruchi Sood, PhD (University of New Mexico). Associate Professor. Department of Community Health and Prevention. 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; maternal and child health; international health; program evaluation; women's health; mixed methods; qualitative methods.

Mark Stehr, PhD (University of California at Berkeley) Assistant 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). Assistant 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. Department of Community Health and Prevention. Medical Home; children and youth with special health care needs; care coordination; cultural competency and access to care; maternal and child health policy, teaching, community partners.

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. Department of Community Health and Prevention. Role of race, culture, and ethnicity on health status/outcomes; community-based participatory research; immigrant communities; academic service-learning.

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, MPhil, PhD (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.

Community Health and Prevention

Major: Community Health and Prevention
Degree Awarded: Master of Public Health (MPH)
Calendar Type: Quarter
Total Credit Hours: 64.0 (MPH)
Classification of Instructional Programs (CIP) code: 51.2201
Standard Occupational Classification (SOC) code: 11-9111; 21-1091; 21-1094

About the Program (MPH)

Master of Public Health (MPH)
The Master of Public Health program is intended for individuals interested in careers as community educators; population health planners; policy analysts, evaluators, researchers; and managers of health service delivery organizations and systems, managed-care programs, and other population-based organizations.

The 64.0 quarter-credit program is interdisciplinary and requires students to complete a comprehensive, community-based master's project. The program prepares students to enter an array of fields related to public health or a range of doctoral programs. Drexel University's Master of Public Health (MPH) program provides practical skills and experience, with a unique focus on relevant community issues, challenges, and priorities.

Program Highlights

The first year of the program covers the five core disciplines offered within the context of culture and community. These include environmental and occupational health; health care systems organization, management, and policy; social and behavioral sciences for population health; epidemiology; biostatistics. Throughout the program, group case discussion sessions, case-related activities and didactic sessions are integrated into the experience.

These include:

- Skill development labs and workshops (year two)
- Population Health Spotlight (for all faculty, students, and community partners) provide access to scholars and their cutting-edge research and initiatives in public health

Curriculum

The MPH full-time educational program is structured on a quarter-term basis, with a total of 64.0 credit hours required. This is generally taken as a two-year program; all coursework must be completed within five years of the date of matriculation for the full-time program.

The second-year curriculum is composed of four required courses, electives, and the Community-Based Master's Project (CBMMP), the culminating experience required of full-time Dornsife MPH students.
Developing Core Competencies for Understanding and Solving Public Health Problems

Students in the DrPH program in Community Health and Prevention are expected to attain five core competencies for understanding and solving specific public health problems. The core competencies for the DrPH program integrate public health competencies developed by the Council on Linkages between Academia and Public Health Practice* with the unique characteristics of the faculty of the Department of Community Health and Prevention and the practice community.

The five core competencies are as follows:

- Understand the mission, goals, and strategies of community health and prevention
- Understand and assess community health status and needs
- Understand and assess individual and environmental determinants of health
- Design, implement, and evaluate public health programs and policies
- Translate findings into policy recommendations and advocate for change

*The Council on Linkages between Academia and Public Health Practice represents national public health academic and practice organizations including the American Public Health Association, the Association of Schools and Programs of Public Health, and the Centers for Disease Control and Prevention. The council has developed a list of public health competencies to guide curriculum development in public health education.

For more information, visit the Dornsife School of Public Health (http://drexel.edu/dornsife) website or contact:

Patience Ajoff-Foster, MS
Program Manager
pna24@drexel.edu
267-359-6036

Admission Requirements (MPH)

The School of Public Health seeks students with intellectual and interpersonal competencies as well as those with potential for leadership. The school has set a high priority on establishing a student body that is representative of the nation's population. We strive to recruit and to admit applicants from underrepresented minority groups who can contribute to the richness of our student population and to that of the nation's public health professionals.

Admissions Process

- The Admissions Committee carefully reviews applications and gives personal essays and letters of recommendation particular attention.
- The selection process weighs prior academic and personal accomplishments, emphasizing demonstrated leadership.
- Diversity of background and outside interests, depth of self-appraisal, commitment to public health, and working with individuals are highly valued.
- Prior work experience in a field related to public health is highly recommended.

Applicants should have:
To qualify for admission, the applicant must present a portfolio that
includes:

- Satisfactorily completed an undergraduate bachelor degree program
  in an accredited US college or university, or its equivalent in another
  country
- A course in Statistics is highly recommended
- Six undergraduate or graduate credits in the social or behavioral
  sciences and three in the biological sciences are preferred, but not
  required
- Satisfactory results from one of the following taken within the past five
  years (the GRE or GMAT is preferred):
  - Graduate Record Examination (GRE)
  - Graduate Management Admission Test (GMAT)
  - Medical College Admission Test (MCAT)
  - Law School Admission Test (LSAT)
- Test of English as a Foreign Language (TOEFL) for applicants whose
  first language is not English

Please note: Drexel University's School code for submitting GRE scores is
2194.

The Application Process also requires:

- Completion of the Schools of Public Health Common Application
  (http://www.sophas.org).
- A personal essay describing what you perceive to be pressing public
  health issues, why a career in the field appeals to you, and how it will
  use your strengths and commitment
- Three letters of recommendation
- Resume or CV

Applicants to the joint MD/MPH program must be accepted to both the
Drexel College of Medicine (http://www.drexelmed.edu) and the Dornsife
School of Public Health (http://publichealth.drexel.edu).

Admission Requirements (DrPH)

Admission to the doctor of public health (DrPH) program in Community
Health and Prevention is competitive. Students who demonstrate an
ability to integrate public health competencies and skills into public health
practice are preferred.

Applicants to the DrPH program must meet the following requirements:

- A master’s of public health degree (MPH) or a master’s degree in a
  related field
- Documented evidence of applied research
- Potential for a high level of performance in the DrPH program and for
  significant contributions to the field of public health.

To qualify for admission, the applicant must present a portfolio that
includes:

- Undergraduate and graduate transcripts;
- GRE General Test (verbal, quantitative, analytical writing);
- Evidence of applied research skills (master’s thesis, master’s
  research paper, or publication);
- Three letters of recommendation, including one from a public health
  practitioner; and
- A written statement of career and educational goals, professional
  experience, and area of interest for the dissertation.
- A current CV or resume
- An in-person or telephone interview is required of all finalists.

For more information about the admissions process, please contact:

Patience Ajoff-Foster, MS
Program Manager
pna24@drexel.edu
267-359-6036

Forms, details about requirements, and information about application
deadlines are all available on the DrPH Community Health and Prevention
(http://drexel.edu/dornsife/academics/departments/community-health-
prevention) page of the Dornsife School of Public Health website.

Degree Requirements

Foundation Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 516</td>
<td>Introduction to Public Health</td>
</tr>
<tr>
<td>PBHL 520</td>
<td>Principles of Biostatistics</td>
</tr>
<tr>
<td>PBHL 530</td>
<td>Principles of Epidemiology</td>
</tr>
<tr>
<td>PBHL 540</td>
<td>Prevention Principles and Practices</td>
</tr>
<tr>
<td>PBHL 600</td>
<td>Management, Leadership, Assurance and Health Services</td>
</tr>
<tr>
<td>PBHL 640</td>
<td>Environmental Health</td>
</tr>
<tr>
<td>PBHL 650</td>
<td>Public Policy and Advocacy</td>
</tr>
</tbody>
</table>

Required Community-Based Master’s Project Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 680</td>
<td>Community Based Master's Project I</td>
</tr>
<tr>
<td>PBHL 681</td>
<td>Community Based Master's Project II</td>
</tr>
<tr>
<td>PBHL 682</td>
<td>Community Based Master's Project III</td>
</tr>
</tbody>
</table>

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 670</td>
<td>Multicultural Competence in Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 671</td>
<td>Theory and Practice of Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 672</td>
<td>Theory and Practice in Health Communication</td>
</tr>
<tr>
<td>PBHL 673</td>
<td>Outcomes Assessment of Community Health and Prevention</td>
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</table>

Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 621</td>
<td>Intermediate Biostatistics II</td>
</tr>
<tr>
<td>PBHL 622</td>
<td>Statistical Inference I</td>
</tr>
<tr>
<td>PBHL 628</td>
<td>Survival Data Analysis</td>
</tr>
<tr>
<td>PBHL 629</td>
<td>Design &amp; Analysis of Clinical Trials</td>
</tr>
<tr>
<td>PBHL 631</td>
<td>Applied Multivariate Analysis</td>
</tr>
<tr>
<td>PBHL 657</td>
<td>Data Management</td>
</tr>
<tr>
<td>PBHL 683</td>
<td>Advanced Clinical Trials &amp; Experiment Design</td>
</tr>
<tr>
<td>PBHL 684</td>
<td>Statistical Inference II</td>
</tr>
<tr>
<td>PBHL 686</td>
<td>Advanced Statistical Computing</td>
</tr>
<tr>
<td>PBHL 691</td>
<td>Pathophysiology Basis of Epidemiologic Research</td>
</tr>
<tr>
<td>PBHL 692</td>
<td>Public Health Obesity Prevention Research</td>
</tr>
<tr>
<td>PBHL 693</td>
<td>Applied Bayesian Analysis</td>
</tr>
<tr>
<td>PBHL 696</td>
<td>Nonparametric and Semiparametric Models</td>
</tr>
<tr>
<td>PBHL 699</td>
<td>Biostatistical Computing with Stata</td>
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</table>

Community Health and Prevention Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>PBHL 674</td>
<td>Research with Rare, Stigmatized and Hidden Populations</td>
</tr>
<tr>
<td>PBHL 675</td>
<td>LGBT Health Disparities</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
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<td>------------</td>
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<tr>
<td>PBHL 676</td>
<td>Intersectinal Perspectives</td>
</tr>
<tr>
<td>PBHL 678</td>
<td>Drug Use and Public Health</td>
</tr>
<tr>
<td>PBHL 801</td>
<td>Theory &amp; Practice of Community Health &amp; Prevention I</td>
</tr>
<tr>
<td>PBHL 803</td>
<td>Theory &amp; Practice of Community Health and Prevention II</td>
</tr>
<tr>
<td>PBHL 804</td>
<td>Research Methods for Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 805</td>
<td>Qualitative Research in Community Health</td>
</tr>
<tr>
<td>PBHL 808</td>
<td>Community Program Evaluation</td>
</tr>
<tr>
<td>PBHL 810</td>
<td>Practicum in Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 814</td>
<td>Community Based Participatory Research</td>
</tr>
<tr>
<td>PBHL 823</td>
<td>Faith, Religion, Spirituality, and Health</td>
</tr>
<tr>
<td>PBHL 824</td>
<td>Public Health Ethics</td>
</tr>
<tr>
<td>PBHL 827</td>
<td>Advanced Topics in Qualitative Analysis</td>
</tr>
<tr>
<td>PBHL 652</td>
<td>Public Health Leadership</td>
</tr>
<tr>
<td>PBHL 656</td>
<td>Pharmacoepidemiology</td>
</tr>
<tr>
<td>PBHL 659</td>
<td>Pathophysiology Basis of Epidemiologic Research</td>
</tr>
<tr>
<td>PBHL 663</td>
<td>Injury Prevention and Control</td>
</tr>
<tr>
<td>PBHL 664</td>
<td>Safety in Healthcare</td>
</tr>
<tr>
<td>PBHL 757</td>
<td>Grant Writing for the Arts and Humanities</td>
</tr>
<tr>
<td>PBHL 601</td>
<td>Public Health Advocacy and Activism</td>
</tr>
<tr>
<td>PBHL 602</td>
<td>Vaccines and Public Health</td>
</tr>
<tr>
<td>PBHL 603</td>
<td>Active Issues in Public Health</td>
</tr>
<tr>
<td>PBHL 604</td>
<td>Public Health Funding &amp; Program Development</td>
</tr>
<tr>
<td>PBHL 605</td>
<td>Seminar in Fire Arms and Public Health</td>
</tr>
<tr>
<td>PBHL 606</td>
<td>Coordinating a Population’s Care</td>
</tr>
<tr>
<td>PBHL 607</td>
<td>Perspectives on Gender, Race, Ethnicity, and Social Class</td>
</tr>
<tr>
<td>PBHL 608</td>
<td>Public Health Surveillance: Aligning Data and Policy Use</td>
</tr>
<tr>
<td>PBHL 609</td>
<td>Health Disparities: Systemic, Structural, Environmental &amp; Economic</td>
</tr>
<tr>
<td>PBHL 610</td>
<td>Historical and Contemporary Developments in Social Justice</td>
</tr>
<tr>
<td>PBHL 611</td>
<td>Public Health Leadership</td>
</tr>
<tr>
<td>PBHL 612</td>
<td>Health and Human Rights</td>
</tr>
<tr>
<td>PBHL 613</td>
<td>Health Systems Policy Analysis</td>
</tr>
<tr>
<td>PBHL 614</td>
<td>Health Economics I</td>
</tr>
<tr>
<td>PBHL 615</td>
<td>Health Economics II</td>
</tr>
<tr>
<td>PBHL 616</td>
<td>The Politics of Food &amp; Gender</td>
</tr>
<tr>
<td>PBHL 617</td>
<td>Violence, Trauma and Adversity in Public Health</td>
</tr>
</tbody>
</table>

**Total Credits: 64.0**

* 800 level courses may require professor’s permission.

**Degree Requirements**

Completion of the DrPH program requires the following:

- 60.0 quarter credit hours of coursework beyond the master’s degree (33.0 credits of required coursework; 6.0 credits of required electives; 9.0 credits of elective courses; a 3.0 credit practicum; and 9.0 credits for the dissertation). Coursework covers the theory and practice of community health and prevention, health and human rights, community health interventions, qualitative research methods, community epidemiology, statistical methods for prevention research, program evaluation, health policy development and analysis, and leadership and advocacy;
  - a minimum cumulative grade point average of 3.3;
  - completion of the a practicum experience;
  - passage of the doctoral comprehensive/candidacy examination; and
  - completion of a dissertation that is highly relevant to community health practice and involves applied research, policy analysis, or management analysis.

All coursework is designed to develop the five core competencies (http://drexel.edu/dornsife/academics/degrees/drph-degree-in-community-health) of community health and prevention.

**Electives**

The 9 credits of elective coursework enable doctoral students to expand and enhance skills within specific areas of competency. New courses are developed and added regularly, based on interests of faculty and students.

**School Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 620</td>
<td>Intermediate Biostatistics I</td>
</tr>
<tr>
<td>PBHL 630</td>
<td>Intermediate Epidemiology</td>
</tr>
<tr>
<td>PBHL 802</td>
<td>Health and Human Rights</td>
</tr>
<tr>
<td>PBHL 824</td>
<td>Public Health Ethics</td>
</tr>
</tbody>
</table>

**Department Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 801</td>
<td>Theory &amp; Practice of Community Health &amp; Prevention I</td>
</tr>
<tr>
<td>PBHL 803</td>
<td>Theory &amp; Practice of Community Health and Prevention II</td>
</tr>
<tr>
<td>PBHL 804</td>
<td>Research Methods for Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 805</td>
<td>Qualitative Research in Community Health</td>
</tr>
<tr>
<td>PBHL 808</td>
<td>Community Program Evaluation</td>
</tr>
<tr>
<td>PBHL 814</td>
<td>Community Based Participatory Research</td>
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<tr>
<td>PBHL 825</td>
<td>Measuring Health</td>
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</tbody>
</table>

**Practicum**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 810</td>
<td>Practicum in Community Health and Prevention</td>
</tr>
</tbody>
</table>

**Dissertation Sequence (9 credits minimum)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>PBHL 901</td>
<td>Dissertation Seminar I</td>
</tr>
<tr>
<td>PBHL 902</td>
<td>Dissertation Seminar II</td>
</tr>
<tr>
<td>PBHL 908</td>
<td>Dissertation Guidance</td>
</tr>
</tbody>
</table>

**Required Electives (6 credits)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 670</td>
<td>Multicultural Competence in Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 671</td>
<td>Theory and Practice of Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 672</td>
<td>Theory and Practice in Health Communication</td>
</tr>
<tr>
<td>PBHL 673</td>
<td>Outcomes Assessment of Community Health and Prevention</td>
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<td>PBHL 674</td>
<td>Research with Rare, Stigmatized and Hidden Populations</td>
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<td>PBHL 827</td>
<td>Advanced Topics in Qualitative Analysis</td>
</tr>
</tbody>
</table>

**Total Credits: 60.0**
Sample Plan of Study (MPH)

First Year

Fall
PBHL 516 Introduction to Public Health 3.0
PBHL 520 Principles of Biostatistics 4.0
PBHL 540 Prevention Principles and Practices 4.0

Winter
PBHL 530 Principles of Epidemiology 4.0
PBHL 640 Environmental Health 4.0
PBHL 650 Public Policy and Advocacy 3.0

Spring
PBHL 600 Management, Leadership, Assurance and Health Services 3.0
Electives 6.0

Second Year

First Year offered:
Elective Course
PBHL 680 Community Based Master’s Project I 3.0

Second Year offered:
Elective Course
PBHL 670 Multicultural Competence in Community Health and Prevention 3.0
PBHL 681 Community Based Master’s Project II 2.0

Spring
PBHL 672 Theory and Practice in Health Communication 3.0
PBHL 682 Community Based Master’s Project III 2.0
Elective Course 3.0

Total Credits: 60.0-93.0

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.

Zekarias Berhane, PhD (University of Pittsburgh), Assistant Research Professor. Department of Epidemiology and Biostatistics. Modeling time-to-event data with single and multiple outcomes, mixed effect models and regression diagnostics.

Sandra Bloom, MD (Temple University School of Medicine), Associate Professor. Department of Health Management and Policy. Psychological trauma and organizational stress.

Jennifer Breaux, DrPh, MPH, CHES (Drexel University), Assistant Professor. Department of Community Health and Prevention. Maternal and child health, community health, human rights.

Darryl Brown, PhD (Johns Hopkins University). Assistant 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. Department of Community Health and Prevention. The social and contextual determinants of persistent health disparities and the application of social science and community-based participatory research methods to understanding and eliminating such disparities.

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 Clinical Professor. Department of Environmental and Occupational Health. Adjunct Faculty, Drexel University College of Medicine; Public health emergency preparedness, infectious diseases, public health practice, global 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. Assistant 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). Associate 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.

Nancy Epstein, MPH, MAHL (University of North Carolina at Chapel Hill). Associate Professor. Department of Community Health and Prevention. Community organizing and community engagement strategies; religion and health; health policy and advocacy; organizational and group dynamics; health promotion; behavioral health; oral health; evaluation of community health programs.

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.


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). Assistant 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).

Maria Gold, MD (University of Medicine and Dentistry-New Jersey Medical School) Dean Emerita. Professor. Department of Health Management and Policy. Design of HIV/AIDS care systems, treatment protocols, resource utilization, and epidemiology; CQI, managed care and systems of health care, health administration, behavioral health care and substance abuse treatment systems.

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.

Ghassan Hamra, PhD (University of North Carolina at Chapel Hill). Assistant Professor. Department of Environmental and Occupational Health. Environmental and occupational epidemiology, Bayesian statistics, exposure assessment.

William J. Hickey, PhD (Northwestern University). Associate Teaching Professor. Department of Health Management and policy. Health care administration and organizational culture.

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.
Ann Klassen, PhD (Johns Hopkins University). Professor. Department of Community Health and Prevention. HIV/AIDS, food safety, excess burden intervention, GIS-based and spatial analysis.

Jennifer Kolker, MPH (University of Michigan) Associate Dean for Public Health Practice, Director of Executive MPH Program. Assistant Teaching 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.

Brent Langellier, PhD, MA (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.


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.

Raymond K. Lum, MPhil, MS (University of Pennsylvania) Director of E-Learning. Associate Teaching Professor. Department of Health Management and Policy. Asian health; change management; e-health; health disparities; innovation diffusion; organization learning theory.

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. Department of Community Health and Prevention. HIV prevention; tobacco control; obesity prevention; access to health services; Latino immigrants and other disadvantaged populations; development and evaluation of community-based interventions.

Philip Massey, PhD, MPH (University of California, Los Angeles). Assistant Professor. Department of Community Health and Prevention. Health communication, health literacy, mHealth, social media and health, adolescent health, global health, program evaluation, quantitative methods.

Leslie McClure, PhD, MPH (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.

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.

Genevieve Pham-Kanter, PhD (University of Chicago). Assistant Professor. Department of Health Management and Policy. Conflicts of interest in medicine; pharmaceutical and medical device policy; physician behavior; health economics; empirical ethics.

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.


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). Assistant Professor. Department of Community Health and Prevention. Bioethics and public health ethics, including moral theory, research ethics, ethics of risk & health communication, pediatric ethics, animal ethics.

Alexis Roth, PhD, MPH (Indiana University). Assistant Professor. Department of Community Health and Prevention. HIV/AIDS; sexually
transmitted infections; individual, dyadic, and structural determinants of health; technology and health; mixed methods research; community-engagement and participatory research.

Randall L. Sell, ScD (Harvard University). Associate Professor. Department of Community Health and Prevention. Demographic variables, defining and measuring sexual orientations, sampling sexual minorities for public health research.


Suruchi Sood, PhD (University of New Mexico). Associate Professor. Department of Community Health and Prevention. 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; maternal and child health; international health; program evaluation; women's health; mixed methods; qualitative methods.

Mark Stehr, PhD (University of California at Berkeley) Assistant 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). Assistant 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. Department of Community Health and Prevention. Medical Home; children and youth with special health care needs; care coordination; cultural competency and access to care; maternal and child health policy, teaching, community partners.

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. Department of Community Health and Prevention. Role of race, culture, and ethnicity on health status/outcomes; community-based participatory research; immigrant communities; academic service-learning.

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, MPhil, PhD (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.

Environmental & Occupational Health

Major: Environmental and Occupational Health

Degree Awarded: Master of Public Health (MPH)

Total Credit Hours: 64.0

Classification of Instructional Programs (CIP) code: 51.2202

Standard Occupational Classification (SOC) code: 19-2041; 29-9011

About the Program

Drexel University’s Master of Public Health (MPH) program with a major in Environmental and Occupational Health (EOH) is an interdisciplinary program that provides practical skills and experience with a unique focus on relevant community issues, challenges, and priorities. The program prepares students to enter an array of fields related to public health or a range of doctoral programs.

The MPH major in EOH is intended for individuals interested in careers as environmental and occupational health practitioners or researchers in government agencies, consulting companies, industry, or public health advocacy organizations. MPH students majoring in EOH gain knowledge and skills in epidemiology, toxicology, environmental hazard assessment and control, industrial hygiene, quantitative risk assessment, risk communication, and policy development.

A central theme of the MPH major in EOH is preventive action, focusing on initiatives that decrease the burden of diseases caused by environmental and occupational factors and improve the health and well-being of the population. EOH is concerned with the physical, chemical, radiological, and biological factors in the environment that affect human health: the air we breathe, the water we drink, the food we eat, and the places in which we live, work, learn, and play. EOH is committed to examining and addressing the unequal distribution of environmental exposures and risks across age, ethnicity and economic class.

The EOH faculty work with students to understand and address long-standing environmental and occupational issues, as well as to recognize emerging problems and develop effective policies to prevent or reduce harm. EOH faculty conduct research on diverse areas of environmental and occupational health, including exposure assessment, disease
surveillance, and epidemiologic methods, to inform development of policies that reduce the burden of disease and injury due to environmental and occupational factors. EOH faculty work to improve the health of populations in the greater Philadelphia region, and travel extensively to help train environmental health officials and agencies to better improve lives on a national and global scale.

Program Highlights
The first year of the program covers the five core disciplines offered within the context of culture and community.

These include:

- Environmental and Occupational Health
- Health Care Systems Organization, Management, and Policy
- Social and Behavioral Sciences for Population Health
- Epidemiology
- Biostatistics

Throughout the program, group case discussion sessions, case-related activities and didactic sessions are integrated into the experience.

These include:

- Skill development labs and workshops (year two)
- Public health grand rounds (for all faculty, students, and community partners) provide access to scholars and their cutting-edge research and initiatives in public health

Curriculum
The MPH full-time educational program is structured on a quarter-term basis, with a total of 64.0 credit hours required. This is generally taken as a two-year program; all coursework must be completed within five years of the date of matriculation for the full-time program.

The second-year curriculum is composed of three required courses, five or six elective courses, and the Community-Based Master’s Project (CBMP), the culminating experience required of full-time Drexel MPH students.

Guided by a faculty mentor, the EOH CBMP is designed to integrate public health academic studies with applied skills. EOH CBMP projects address a public health need or problem, directly relates to a student’s academic goals, objectives, and professional interests, and has potential to provide benefits to the community or a particular target population. Students may also work with faculty in specific research areas.

Additional Information
For additional information about this program, contact:

Kristi Kao, MSED
Academic Program Coordinator
kk842@drexel.edu
267.359.6181

Admission Requirements
The School of Public Health seeks students with intellectual and interpersonal competencies as well as those with potential for leadership. The school has set a high priority on establishing a student body that is representative of the nation’s population. We strive to recruit and to admit applicants from underrepresented minority groups who can contribute to the richness of our student population and to that of the nation’s public health professionals.

Admissions Process
- The Admissions Committee carefully reviews applications and gives personal essays and letters of recommendation particular attention.
- The selection process weighs prior academic and personal accomplishments, emphasizing demonstrated leadership.
- Diversity of background and outside interests, depth of self-appraisal, commitment to public health, and working with individuals are highly valued.
- Prior work experience in a field related to public health is highly recommended.

Applicants should have:

- Satisfactorily completed an undergraduate bachelor degree program in an accredited US college or university, or its equivalent in another country
- A course in Statistics is highly recommended
- Six undergraduate or graduate credits in the social or behavioral sciences and three in the biological sciences are preferred, but not required
- Satisfactory results from one of the following taken within the past five years (the GRE or GMAT is preferred):
  - Graduate Record Examination (GRE)
  - Graduate Management Admission Test (GMAT)
  - Medical College Admission Test (MCAT)
  - Law School Admission Test (LSAT)
- Test of English as a Foreign Language (TOEFL) for applicants whose first language is not English

Please note: Drexel University’s School code for submitting GRE scores is 2194.

The Application Process also requires:

- A personal essay describing what you perceive to be pressing public health issues, why a career in the field appeals to you, and how it will use your strengths and commitment
- Three letters of recommendation
- Resume or CV

Applicants to the joint MD/MPH program must be accepted to both the Drexel College of Medicine (http://www.drexelmed.edu) and the Dornsife School of Public Health (http://publichealth.drexel.edu).

<table>
<thead>
<tr>
<th>Foundation Courses</th>
<th>25.0</th>
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</thead>
<tbody>
<tr>
<td>PBHL 516 Introduction to Public Health</td>
<td></td>
</tr>
<tr>
<td>PBHL 520 Principles of Biostatistics</td>
<td></td>
</tr>
<tr>
<td>PBHL 530 Principles of Epidemiology</td>
<td></td>
</tr>
<tr>
<td>PBHL 540 Prevention Principles and Practices</td>
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<tr>
<td>PBHL 600 Management, Leadership, Assurance and Health Services</td>
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<tr>
<td>PBHL 640 Environmental Health</td>
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<td>PBHL 650 Public Policy and Advocacy</td>
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</table>

<table>
<thead>
<tr>
<th>Required Community-Based Master’s Project Courses</th>
<th>6.0</th>
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</table>
An additional 3-credits (9-credits in total) could be earned by means of a more intensive/extensive culminating learning experience, if approved by the faculty advisor and Department Chairperson. The number of credits to be earned will depend on the scope and breadth of effort undertaken by the student to complete this academic requirement. Increasing the number of credits taken to satisfy the master’s project requirement will require students to reduce the number of elective credits taken.

### Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBHL 600</td>
<td>Community Based Master’s Project I</td>
</tr>
<tr>
<td>PBHL 601</td>
<td>Community Based Master’s Project II</td>
</tr>
<tr>
<td>PBHL 602</td>
<td>Community Based Master’s Project III</td>
</tr>
</tbody>
</table>

### Electives

#### Community Health and Prevention Electives

These courses may be within the Dornsife School of Public Health, or from other academic units within the University. Students must meet with their Academic Advisor in selecting their electives. It is the responsibility of the student to determine course restrictions and the registration process for campus electives taken at the Main Campus. The following is a sample of some of the Dornsife School of Public Health electives offered by department.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBHL 621</td>
<td>Intermediate Biostatistics II</td>
</tr>
<tr>
<td>PBHL 622</td>
<td>Statistical Inference I</td>
</tr>
<tr>
<td>PBHL 628</td>
<td>Survival Data Analysis</td>
</tr>
<tr>
<td>PBHL 629</td>
<td>Design &amp; Analysis of Clinical Trials</td>
</tr>
<tr>
<td>PBHL 631</td>
<td>Applied Multivariate Analysis</td>
</tr>
<tr>
<td>PBHL 657</td>
<td>Data Management</td>
</tr>
<tr>
<td>PBHL 683</td>
<td>Advanced Clinical Trials &amp; Experiment Design</td>
</tr>
<tr>
<td>PBHL 684</td>
<td>Statistical Inference II</td>
</tr>
<tr>
<td>PBHL 686</td>
<td>Advanced Statistical Computing</td>
</tr>
<tr>
<td>PBHL 691</td>
<td>Pathophysiology Basis of Epidemiologic Research</td>
</tr>
<tr>
<td>PBHL 692</td>
<td>Public Health Obesity Prevention Research</td>
</tr>
<tr>
<td>PBHL 693</td>
<td>Applied Bayesian Analysis</td>
</tr>
<tr>
<td>PBHL 696</td>
<td>Nonparametric and Semiparametric Models</td>
</tr>
<tr>
<td>PBHL 699</td>
<td>Biostatistical Computing with Stata</td>
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</table>

#### Biostatistics Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBHL 641</td>
<td>Environmental Hazard Assessment</td>
</tr>
<tr>
<td>PBHL 643</td>
<td>Environmental and Occupational Toxicology</td>
</tr>
<tr>
<td>PBHL 647</td>
<td>Occupational and Environmental Epidemiology</td>
</tr>
<tr>
<td>PBHL 665</td>
<td>Environmental Risk Analysis</td>
</tr>
</tbody>
</table>

#### Health Management and Policy Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBHL 681</td>
<td>Special Topics in Health Economics</td>
</tr>
<tr>
<td>PBHL 647</td>
<td>Occupational and Environmental Epidemiology</td>
</tr>
<tr>
<td>PBHL 680</td>
<td>Community Based Master’s Project I</td>
</tr>
<tr>
<td>PBHL 650</td>
<td>Change Management in Public Health Management, Leadership, Assurance and Health Services</td>
</tr>
<tr>
<td>PBHL 651</td>
<td>Coordinating a Population’s Care</td>
</tr>
<tr>
<td>PBHL 652</td>
<td>Historical and Contemporary Developments in Social Justice</td>
</tr>
<tr>
<td>PBHL 653</td>
<td>Historical and Contemporary Developments in Social Justice</td>
</tr>
<tr>
<td>PBHL 654</td>
<td>Health Systems Policy Analysis</td>
</tr>
<tr>
<td>PBHL 655</td>
<td>Health Economics I</td>
</tr>
<tr>
<td>PBHL 656</td>
<td>Health Economics II</td>
</tr>
<tr>
<td>PBHL 657</td>
<td>The Politics of Food &amp; Gender</td>
</tr>
<tr>
<td>PBHL 658</td>
<td>Violence, Trauma and Adversity in Public Health</td>
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</table>

Total Credits: 64.0

### Sample Plan of Study

#### First Year

<table>
<thead>
<tr>
<th>Term</th>
<th>Courses</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Fall</td>
<td>PBHL 516</td>
<td>Introduction to Public Health</td>
</tr>
<tr>
<td></td>
<td>PBHL 520</td>
<td>Principles of Biostatistics</td>
</tr>
<tr>
<td></td>
<td>PBHL 540</td>
<td>Prevention Principles and Practices</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>11.0</strong></td>
</tr>
<tr>
<td>Winter</td>
<td>PBHL 530</td>
<td>Principles of Epidemiology</td>
</tr>
<tr>
<td></td>
<td>PBHL 640</td>
<td>Environmental Health</td>
</tr>
<tr>
<td></td>
<td>PBHL 650</td>
<td>Public Policy and Advocacy</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>11.0</strong></td>
</tr>
<tr>
<td>Spring</td>
<td>PBHL 600</td>
<td>Management, Leadership, Assurance and Health Services</td>
</tr>
<tr>
<td></td>
<td><strong>Elective Courses</strong></td>
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</tr>
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</table>

**Second Year**

<table>
<thead>
<tr>
<th>Term</th>
<th>Courses</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>Fall</td>
<td>PBHL 641</td>
<td>Environmental Hazard Assessment</td>
</tr>
<tr>
<td></td>
<td>PBHL 643</td>
<td>Environmental and Occupational Toxicology</td>
</tr>
<tr>
<td></td>
<td>PBHL 680</td>
<td>Community Based Master’s Project I</td>
</tr>
<tr>
<td></td>
<td><strong>Elective Course</strong></td>
<td><strong>3.0</strong></td>
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<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>11.0</strong></td>
</tr>
<tr>
<td>Winter</td>
<td>PBHL 647</td>
<td>Occupational and Environmental Epidemiology</td>
</tr>
<tr>
<td></td>
<td>PBHL 681</td>
<td>Community Based Master’s Project II</td>
</tr>
<tr>
<td></td>
<td><strong>Elective Courses</strong></td>
<td><strong>6.0</strong></td>
</tr>
</tbody>
</table>

There is a floating elective that can be taken in any term during the second year of the MPH program in addition to the courses listed below.

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Fall</td>
<td>3.0</td>
</tr>
<tr>
<td>Winter</td>
<td>11.0</td>
</tr>
</tbody>
</table>
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

Zekarias Berhane, PhD (University of Pittsburgh). Assistant Research Professor. Department of Epidemiology and Biostatistics. Modeling time-to-event data with single and multiple outcomes, mixed effect models and regression diagnostics.

Sandra Bloom, MD (Temple University School of Medicine). Associate Professor. Department of Health Management and Policy. Psychological trauma and organizational stress.


Darryl Brown, PhD (Johns Hopkins University). Assistant 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. Department of Community Health and Prevention. The social and contextual determinants of persistent health disparities and the application of social science and community-based participatory research methods to understanding and eliminating such disparities.

Esther Chemak, 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 Clinical Professor. Department of Environmental and Occupational Health. Adjunct Faculty, Drexel University College of Medicine; Public health emergency preparedness, infectious diseases, public health practice, global 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. Assistant Professor. Department of Health Management and Policy. Health policy; design of care systems; high risk youth; violence; healthcare services; injury prevention.

Annecla 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 (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). Associate 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.

Nancy Epstein, MPH, MAHL (University of North Carolina at Chapel Hill). Associate Professor. Department of Community Health and Prevention. Community organizing and community engagement strategies; religion and health; health policy and advocacy; organizational and group dynamics; health promotion; behavioral health; oral health; evaluation of community health programs.

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 Fagiliano, 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.


Janet Fleetwood, PhD (University of Southern California) Vice Provost for Strategic Development & Initiatives. Professor. Department of Community

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). Assistant 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).


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.

Ghassan Hamra, PhD (University of North Carolina at Chapel Hill). Assistant Professor. Department of Environmental and Occupational Health. Environmental and occupational epidemiology, Bayesian statistics, exposure assessment.

William J. Hickey, PhD (Northwestern University). Associate Teaching Professor. Department of Health Management and policy. Health care administration and organizational culture.

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.

Ann Klassen, PhD (Johns Hopkins University). Professor. Department of Community Health and Prevention. HIV/AIDS, food safety, excess burden intervention, GIS-based and spatial analysis.

Jennifer Kolker, MPH (University of Michigan) Associate Dean for Public Health Practice; Director of Executive MPH Program. Assistant Teaching 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.

Brent Langellier, PhD, MA (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.


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.

Raymond K. Lum, MPhil, MS (University of Pennsylvania) Director of E-Learning. Associate Teaching Professor. Department of Health Management and Policy. Asian health; change management; e-health; health disparities; innovation diffusion; organization learning theory.

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. Department of Community Health and Prevention. HIV prevention; tobacco control; obesity prevention; access to health services; Latino immigrants and other disadvantaged populations; development and evaluation of community-based interventions.

Philip Massey, PhD, MPH (University of California, Los Angeles). Assistant Professor. Department of Community Health and Prevention. Health communication, health literacy, mHealth, social media and health, adolescent health, global health, program evaluation, quantitative methods.

Leslie McClure, PhD, MPH (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.

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.

Genevieve Pham-Kanter, PhD (University of Chicago), Assistant Professor. Department of Health Management and Policy. Conflicts of interest in medicine; pharmaceutical and medical device policy; physician behavior; health economics; empirical ethics.

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.


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). Assistant Professor. Department of Community Health and Prevention. Bioethics and public health ethics, including moral theory, research ethics, ethics of risk & health communication, pediatric ethics, animal ethics.

Alexis Roth, PhD, MPH (Indiana University). Assistant Professor. Department of Community Health and Prevention. HIV/AIDS; sexually transmitted infections; individual, dyadic, and structural determinants of health; technology and health; mixed methods research; community-engagement and participatory research.

Randall L. Sell, ScD (Harvard University). Associate Professor. Department of Community Health and Prevention. Demographic variables, defining and measuring sexual orientations, sampling sexual minorities for public health research.


Suruchi Sood, PhD (University of New Mexico). Associate Professor. Department of Community Health and Prevention. 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; maternal and child health; international health; program evaluation; women's health; mixed methods; qualitative methods.

Mark Stehr, PhD (University of California at Berkeley) Assistant 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). Assistant 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. Department of Community Health and Prevention. Medical Home; children and youth with special health care needs; care coordination; cultural competency and access to care; maternal and child health policy, teaching, community partners.

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. Department of Community Health and Prevention. Role of race, culture, and ethnicity on health status/outcomes; community-based participatory research; immigrant communities; academic service-learning.

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, MPhil, PhD (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.
Epidemiology

Major: Epidemiology
Degree Awarded: Master of Science (MS); Master of Public Health (MPH); Doctor of Philosophy (PhD)
Calendar Type: Quarter
Total Credit Hours: 58.0 (MS); 64.0 (MPH); 69.0 (PhD)
Classification of Instructional Programs (CIP) code: 26.1309
Standard Occupational Classification (SOC) code: 19-1041

About the Programs

The MS in Epidemiology

The goal of the MS in Epidemiology program is to produce graduates who have a solid understanding of epidemiologic principles and methods, and the demonstrated ability and capacity to apply that understanding and skill.

The curriculum and project requirements are designed to provide, and then to demonstrate, the ability to effectively engage in research. This includes the development of appropriate research questions and aims, the design and conduct of epidemiologic studies, and the appropriate analysis, interpretation and presentation of research data. Upon graduation, MS students will have attained competencies in two areas: general epidemiology knowledge and skills, and epidemiologic research methods.

The MPH in Epidemiology

The Master of Public Health program is intended for individuals interested in careers as community educators; population health planners; policy analysts, evaluators, researchers; and managers of health service delivery organizations and systems, managed-care programs, and other population-based organizations. It provides practical skills and experience, with a unique focus on relevant community issues, challenges, and priorities.

The 64.0 quarter-credit program is interdisciplinary and requires students to complete a comprehensive, community-based master’s project. The program prepares students to enter an array of fields related to public health or a range of doctoral programs.

Program Highlights

The first year of the program covers the five core disciplines offered within the context of culture and community. These include:

- Environmental and occupational health;
- Health care systems organization, management, and policy;
- Social and behavioral sciences for population health;
- Epidemiology; and
- Biostatistics.

Throughout the program, group case discussion sessions, case-related activities and didactic sessions are integrated into the experience. These include:

- Skill development labs and workshops (year two)
- Population Health Spotlight (for all faculty, students, and community partners) provide access to scholars and their cutting-edge research and initiatives in public health

The PhD in Epidemiology

The PhD in Epidemiology program prepares students to approach problems with the critical analytic skills necessary for the generation of substantial and significant epidemiologic questions, and to utilize the most rigorous and parsimonious research strategies to answer such questions. Additionally, integral values of the Department and School will infuse students with the commitment to pursue important and innovative topics of inquiry even when faced with methodological challenges, and to undertake studies that generate knowledge applicable to diverse social, ethnic, and geographically defined populations.

Graduates will develop the skill and expertise necessary to initiate and direct the scientifically rigorous research necessary to generate the knowledge upon which to base public health and medical care policies and procedures designed to foster the maintenance and improvement of the health and well being of populations.

For additional information about these programs, visit the Dornsife School of Public Health (http://drexel.edu/dornsife) web site.

Admission Requirements (MS)

Master of Science Program

Applicants to the MS in Epidemiology program must meet the following requirements:

- A baccalaureate degree
- Two semesters of calculus in college
- Two courses of biology (i.e. microbiology, physiology, genetics, etc.) in college
- The application package will include: undergraduate and graduate transcripts, three letters of recommendation from faculty or professionals who can evaluate the applicant’s promise as a graduate student, GRE or MCAT scores, and a written statement of career and educational goals.
- Competitive applicants will possess a undergraduate GPA of 3.30 or higher and GRE or MCAT scores above the 60th percentile.

Admission Requirements (MPH)

The School of Public Health seeks students with intellectual and interpersonal competencies as well as those with potential for leadership. The school has set a high priority on establishing a student body that is representative of the nation’s population. We strive to recruit and to admit applicants from underrepresented minority groups who can contribute to the richness of our student population and to that of the nation’s public health professionals.

Admissions Process

- The Admissions Committee carefully reviews applications and gives personal essays and letters of recommendation particular attention.
- The selection process weighs prior academic and personal accomplishments, emphasizing demonstrated leadership.
- Diversity of background and outside interests, depth of self-appraisal, commitment to public health, and working with individuals are highly valued.
- Prior work experience in a field related to public health is highly recommended.

Applicants should have:
• Satisfactorily completed an undergraduate bachelor degree program in an accredited US college or university, or its equivalent in another country
• A course in Statistics is highly recommended
• Six undergraduate or graduate credits in the social or behavioral sciences and three in the biological sciences are preferred, but not required
• Satisfactory results from one of the following taken within the past five years (the GRE or GMAT is preferred):
  - Graduate Record Examination (GRE)
  - Graduate Management Admission Test (GMAT)
  - Medical College Admission Test (MCAT)
  - Law School Admission Test (LSAT)
• Test of English as a Foreign Language (TOEFL) for applicants whose first language is not English

Please note: Drexel University’s School code for submitting GRE scores is 2194.

The Application Process also requires:
• Completion of the Schools of Public Health Common Application (http://www.sophas.org).
• A personal essay describing what you perceive to be pressing public health issues, why a career in the field appeals to you, and how it will use your strengths and commitment
• Three letters of recommendation
• Resume or CV

Applicants to the joint MD/MPH program must be accepted to both the Drexel College of Medicine (http://www.drexelmed.edu) and the Dornsife School of Public Health (http://publichealth.drexel.edu).

Admission Requirements (PhD)
Applicants to the PhD program in Epidemiology must meet the following requirements:
• MPH degree or master’s degree in epidemiology or a related field.
• Potential for high level of performance in the PhD program and subsequent contributions to the field of epidemiology.

The application package will include:
• undergraduate and graduate transcripts,
• three letters of recommendation from faculty or professionals who can evaluate the applicant’s promise as a graduate student,
• official Graduate Record Examination scores (no other standardized test accepted for this program),
• a written statement of career and educational goals, professional experience, and area of research interest.

An in-person or telephone/on-line interview is required of all finalists.

All entering students are expected to have already completed introductory and intermediate level epidemiology and biostatistics courses (equivalents of PBHL 520 and PBHL 530) as part of their Master’s program or must enroll in these courses, or their equivalents, as additional requirements.

Forms, details about requirements, and information about application deadlines are all available on the Dornsife School of Public Health (http://drexel.edu/dornsife) website.

Degree Requirements: MS in Epidemiology

Required Courses

<table>
<thead>
<tr>
<th>Public Health</th>
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<tr>
<td>PBHL 516</td>
<td>Introduction to Public Health</td>
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<tr>
<td>PBHL 520</td>
<td>Principles of Biostatistics</td>
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<tr>
<td>PBHL 530</td>
<td>Principles of Epidemiology</td>
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<td>Principles of Epidemiology</td>
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<td>PBHL 630</td>
<td>Intermediate Epidemiology</td>
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<tr>
<td>PBHL 632</td>
<td>Applied Survey Research in Epidemiology</td>
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<tr>
<td>PBHL 633</td>
<td>Epidemiology of Cancer</td>
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<tr>
<td>PBHL 636</td>
<td>Infectious Disease Epidemiology</td>
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<tr>
<td>PBHL 691</td>
<td>Pathophysiology Basis of Epidemiologic Research</td>
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<tr>
<td>PBHL 520</td>
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<td>Introduction to Statistical Computing</td>
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<tr>
<td>PBHL 625</td>
<td>Longitudinal Data Analysis</td>
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<tr>
<td>PBHL 628</td>
<td>Survival Data Analysis</td>
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<th>Master’s Project Courses</th>
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<tr>
<td>PBHL 685 Data Analysis Project</td>
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<tr>
<td>PBHL 835 Proposal Writing Seminar</td>
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</table>

Electives 9.0

Students must select 9.0 credits total. Some potential electives include the following:
• PBHL 629 Design & Analysis of Clinical Trials
• PBHL 634 Epidemiology for Public Health Practice
• PBHL 635 Social Epidemiology and Psychiatric Epidemiology
• PBHL 638 Perinatal Epidemiology
• PBHL 639 Cardiovascular Disease Epidemiology & Prevention

Total Credits 55.0

Sample Plan of Study

First Year

<table>
<thead>
<tr>
<th>Fall</th>
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<tbody>
<tr>
<td>PBHL 516 Introduction to Public Health</td>
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<tr>
<td>PBHL 520 Principles of Biostatistics</td>
<td>4.0</td>
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<td>PBHL 530 Principles of Epidemiology</td>
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<tbody>
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<td>PBHL 620 Intermediate Biostatistics I</td>
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<tr>
<td>PBHL 630 Intermediate Epidemiology</td>
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<td>PBHL 632 Applied Survey Research in Epidemiology</td>
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<th>Spring</th>
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<tr>
<td>PBHL 623 Introduction to Statistical Computing</td>
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<tr>
<td>PBHL 636 Infectious Disease Epidemiology</td>
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<tr>
<td>PBHL 691 Pathophysiology Basis of Epidemiologic Research</td>
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<tr>
<td>Term Credits</td>
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Second Year

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<tr>
<th>Fall</th>
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<tbody>
<tr>
<td>PBHL 628 Survival Data Analysis</td>
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<td>PBHL 633 Epidemiology of Cancer</td>
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<tr>
<td>PBHL 835 Proposal Writing Seminar</td>
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<td>Term Credits</td>
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<tr>
<th>Winter</th>
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<tbody>
<tr>
<td>PBHL 503</td>
<td>3.0</td>
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</table>
These courses may be within the Dornsife School of Public Health, or from other academic units within the University. Students must meet with their Academic Advisor in selecting their electives. It is the responsibility of the student to determine course restrictions and the registration process for campus electives taken at the Main Campus. The following is a sample of some of the Dornsife School of Public Health electives offered by department:

**Biostatistics Electives**

- PBHL 621 Intermediate Biostatistics II
- PBHL 622 Statistical Inference I
- PBHL 628 Survival Data Analysis
- PBHL 629 Design & Analysis of Clinical Trials
- PBHL 631 Applied Multivariate Analysis
- PBHL 657 Data Management
- PBHL 683 Advanced Clinical Trials & Experiment Design
- PBHL 684 Statistical Inference II
- PBHL 686 Advanced Statistical Computing
- PBHL 691 Pathophysiology Basis of Epidemiologic Research
- PBHL 692 Public Health Obesity Prevention Research
- PBHL 693 Applied Bayesian Analysis
- PBHL 696 Nonparametric and Semiparametric Models
- PBHL 699 Biostatistical Computing with Stata

**Community Health and Prevention Electives**

- PBHL 674 Research with Rare, Stigmatized and Hidden Populations
- PBHL 675 LGBT Health Disparities
- PBHL 676 Intersectional Perspectives
- PBHL 678 Drug Use and Public Health
- PBHL 801 Theory & Practice of Community Health & Prevention I
- PBHL 803 Theory & Practice of Community Health and Prevention II
- PBHL 804 Research Methods for Community Health and Prevention
- PBHL 805 Qualitative Research in Community Health
- PBHL 808 Community Program Evaluation
- PBHL 810 Practicum in Community Health and Prevention
- PBHL 814 Community Based Participatory Research
- PBHL 823 Faith, Religion, Spirituality, and Health
- PBHL 824 Public Health Ethics
- PBHL 827 Advanced Topics in Qualitative Analysis

**Environmental and Occupational Health Electives**

- PBHL 560 Overview of Issues in Global Health
- PBHL 642 Healthy Housing & Built Environment
- PBHL 645 Exposure Assessment
- PBHL 646 Environmental Health in Vulnerable Populations
- PBHL 648 Public Health and Disaster Preparedness
- PBHL 649 Occupational and Environmental Cancers
- PBHL 663 Injury Prevention and Control
- PBHL 664 Safety in Healthcare

**Epidemiology Electives**

- PBHL 532 Autism as a Public Health Challenge
- PBHL 633 Epidemiology of Cancer
- PBHL 635 Social Epidemiology and Psychiatric Epidemiology
- PBHL 636 Infectious Disease Epidemiology
- PBHL 638 Perinatal Epidemiology
- PBHL 639 Cardiovascular Disease Epidemiology & Prevention
- PBHL 655 Making Sense of Data
- PBHL 656 Pharmacoepidemiology
- PBHL 691 Pathophysiology Basis of Epidemiologic Research
- PBHL 692 Public Health Obesity Prevention Research

**Health Management and Policy Electives**

- PBHL 604 Public Health Advocacy and Activism
- PBHL 606 Vaccines and Public Health Policy
- PBHL 610 Active Issues in Public Health
- PBHL 612 Public Health Funding & Program Development
Degree Requirements: PhD in Epidemiology

Completion of the PhD in Epidemiology requires: (1) a minimum of 69.0 quarter credit hours of course work beyond the master's degree; (2) a minimum cumulative grade point average of 3.3; (3) passing the doctoral comprehensive examination; (4) passing the candidacy oral examination; (5) completing a dissertation of publishable quality; and (6) passing the final defense.

A student in the PhD degree program shall have seven calendar years from the date of initial registration to complete and successfully defend a dissertation.

Electives

All students must complete two epidemiology area electives and two biostatistics area electives.

School of Public Health Core Courses

PBHL 620  Intermediate Biostatistics I  3.0
PBHL 630  Intermediate Epidemiology  3.0
Select one of the following courses:  3.0
PBHL 802  Health and Human Rights
or PBHL 824  Public Health Ethics

Departmental Required Courses

PBHL 621  Intermediate Biostatistics II  3.0
PBHL 623  Introduction to Statistical Computing  3.0
PBHL 632  Applied Survey Research in Epidemiology  3.0
PBHL 691  Pathophysiology Basis of Epidemiologic Research  3.0
PBHL 826  Causal Inference in Epidemiology  3.0
PBHL 830  Advanced Epidemiology  4.0
PBHL 833  Epidemiology PhD Seminar  3.0
PBHL 834  Methodological Challenges  3.0
PBHL 835  Proposal Writing Seminar  3.0

Dissertation  11.0
PBHL 999  Thesis Research: Dissertation Guidance and Epidemiology

A minimum of two Epidemiology Area electives:  6.0
PBHL 633  Epidemiology of Cancer
PBHL 635  Social Epidemiology and Psychiatric Epidemiology
PBHL 636  Infectious Disease Epidemiology
PBHL 638  Perinatal Epidemiology
PBHL 639  Cardiovascular Disease Epidemiology & Prevention
PBHL 645  Exposure Assessment
PBHL 656  Pharmacoepidemiology

A minimum of two Biostatistics Area electives:  6.0
PBHL 625  Longitudinal Data Analysis
PBHL 628  Survival Data Analysis
PBHL 666  Advanced Statistical Computing
PBHL 697  Generalized Linear Model
PBHL 698  Linear Statistical Models

Selective or Elective  9.0

Total Credits  69.0

See the PhD Program Guide (http://publichealth.drexel.edu/~media/Files/publichealth/PhDEpi%20Program%20Guide-Final%202013-2014.ashx) for additional information.

* Number of credits taken each quarter is variable depending on stage of the project and other credit load. May be taken for additional credits if necessary.

Sample Plan of Study (MS)

First Year

Fall
PBHL 516  Introduction to Public Health  2.0
PBHL 520  Principles of Biostatistics  4.0
PBHL 530  Principles of Epidemiology  4.0

Term Credits  10.0

Winter
PBHL 620  Intermediate Biostatistics I  3.0
PBHL 630  Intermediate Epidemiology  3.0
PBHL 632  Applied Survey Research in Epidemiology  3.0

Term Credits  9.0

Spring
PBHL 623  Introduction to Statistical Computing  3.0
PBHL 636  Infectious Disease Epidemiology  3.0
PBHL 691  Pathophysiology Basis of Epidemiologic Research  3.0

Term Credits  9.0

Second Year

Fall
PBHL 503  3.0
PBHL 625  Longitudinal Data Analysis  3.0
MS in Epidemiology elective*  3.0

Term Credits  9.0

Winter
PBHL 503  3.0
MS in Epidemiology elective*  3.0

Term Credits  9.0

Spring
PBHL 685  Data Analysis Project  6.0
Two MS in Epidemiology electives*  6.0

Term Credits  12.0

Total Credits: 58.0

* Students must take 6.0 credits of electives in the second year. View the degree requirements for a list of potential electives, or check with the Department. Two electives may be taken in either fall, winter, or spring. This sample plan of study illustrates both electives being taken in the spring term.

Sample Plan of Study (MPH)

First Year

Fall
PBHL 516  Introduction to Public Health  3.0

Winter
PBHL 520  Principles of Biostatistics  4.0
PBHL 530  Principles of Epidemiology  4.0

Term Credits  10.0
Sample Plan of Study (PhD)

First Year

Fall

<table>
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<tr>
<th>Course</th>
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<tbody>
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<td>PBHL 623</td>
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Winter

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<td>PBHL 830</td>
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Spring

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<tr>
<td>Selectives or Electives</td>
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Second Year

Fall

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<th>Course</th>
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<tr>
<td>PBHL 826</td>
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<tr>
<td>PBHL 835</td>
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<tr>
<td>Term Credits</td>
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Winter

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<th>Course</th>
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<tbody>
<tr>
<td>PBHL 691</td>
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</table>

Total Credit: 64.0

Joint Doctor of Medicine and Master of Public Health Degree (MD/MPH)

Students wishing to complete a course of study earning the joint MD/MPH degree can complete such a program in 5 years. They must apply for the joint program and be accepted by both the Drexel University College of Medicine (http://www.drexelmed.edu/home/Admissions/MDProgram.aspx) and the Dornsife School of Public Health.

Students in this program have enriched public health content in their first two years of medical school and spend their third year of study full time in the Dornsife School of Public Health. Students are able to enter clinical rotations and residency selection having obtained the MPH degree.

For additional information about this program, contact:
Stephanie Johnson
snj22@drexel.edu
267.359.6065

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.

Zekarias Berhane, PhD (University of Pittsburgh). Assistant Research Professor. Department of Epidemiology and Biostatistics. Modeling time-to-event data with single and multiple outcomes, mixed effect models and regression diagnostics.

Sandra Bloom, MD (Temple University School of Medicine). Associate Professor. Department of Health Management and Policy. Psychological trauma and organizational stress.

Darryl Brown, PhD (Johns Hopkins University). Assistant 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. Department of Community Health and Prevention. The social and contextual determinants of persistent health disparities and the application of social science and community-based participatory research methods to understanding and eliminating such disparities.

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 Clinical Professor. Department of Environmental and Occupational Health. Adjunct Faculty, Drexel University College of Medicine; Public health emergency preparedness, infectious diseases, public health practice, global 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. Assistant 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 (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). Associate 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.

Nancy Epstein, MPH, MAHL (University of North Carolina at Chapel Hill). Associate Professor. Department of Community Health and Prevention. Community organizing and community engagement strategies; religion and health; health policy and advocacy; organizational and group dynamics; health promotion; behavioral health; oral health; evaluation of community health programs.

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 Fagiano, 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.


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). Assistant 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).

Maria Gold, MD (University of Medicine and Dentistry-New Jersey Medical School) Dean Emerita. Professor. Department of Health Management and Policy. Design of HIV/AIDS care systems, treatment protocols, resource utilization, and epidemiology; CQI, managed care and systems of health care, health administration, behavioral health care and substance abuse treatment systems.

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.

Ghassan Hamra, PhD (University of North Carolina at Chapel Hill). Assistant Professor. Department of Environmental and Occupational Health. GHG emissions and climate change; health and climate science; research methods to understanding and eliminating such disparities.
Health disparities; innovation diffusion; organization learning theory.

William J. Hickey, PhD (Northwestern University). Associate Teaching Professor. Department of Health Management and policy. Health care administration and organizational culture.

Mary E. Hovinga, PhD (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.

Ann Klassen, PhD (Johns Hopkins University). Professor. Department of Community Health and Prevention. HIV/AIDS, food safety, excess burden intervention, GIS-based and spatial analysis.

Jennifer Kolker, MPH (University of Michigan) Associate Dean for Public Health Practice; Director of Executive MPH Program. Assistant Teaching 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.

Brent Langellier, PhD, MA (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.


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.

Raymond K. Lum, MPhil, MS (University of Pennsylvania) Director of E-Learning. Associate Teaching Professor. Department of Health Management and Policy. Asian health; change management; e-health; health disparities; innovation diffusion; organization learning theory.
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). Assistant Professor. Department of Community Health and Prevention. Bioethics and public health ethics, including moral theory, research ethics, ethics of risk & health communication, pediatric ethics, animal ethics.

Alexis Roth, PhD, MPH (Indiana University). Assistant Professor. Department of Community Health and Prevention. HIV/AIDS; sexually transmitted infections; individual, dyadic, and structural determinants of health; technology and health; mixed methods research; community-engagement and participatory research.

Randall L. Sell, ScD (Harvard University). Associate Professor. Department of Community Health and Prevention. Demographic variables, defining and measuring sexual orientations, sampling sexual minorities for public health research.


Suruchi Sood, PhD (University of New Mexico). Associate Professor. Department of Community Health and Prevention. 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; maternal and child health; international health; program evaluation; women’s health; mixed methods; qualitative methods.

Mark Stehr, PhD (University of California at Berkeley) Assistant 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). Assistant Professor. Department of Epidemiology and Biostatistics. Methods for categorical, missing and hierarchical data, spatial epidemiology/statistics.


Renée M. Turchi, MD, MPH (Johns Hopkins University) Joint appointment in the Drexel University College of Medicine. Associate Professor. Department of Community Health and Prevention. Medical Home; children and youth with special health care needs; care coordination; cultural competency and access to care; maternal and child health policy, teaching, community partners.

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. Department of Community Health and Prevention. Role of race, culture, and ethnicity on health status/outcomes; community-based participatory research; immigrant communities; academic service-learning.

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, MPhil, PhD (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.

### Health Management and Policy

**Major:** Health Management and Policy  
**Degree Awarded:** Master of Public Health (MPH)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 64.0  
**Classification of Instructional Programs (CIP) code:** 51.0701  
**Standard Occupational Classification (SOC) code:** 11-9111

### About the Program

The Master of Public Health program is intended for individuals interested in careers as community educators; population health planners; policy analysts, evaluators, researchers; and managers of health service delivery organizations and systems, managed-care programs, and other population-based organizations.

The 64.0 quarter-credit program is interdisciplinary and requires students to complete a comprehensive, community-based master’s project. The program prepares students to enter an array of fields related to public health or a range of doctoral programs. Drexel University’s Master of Public Health (MPH) program provides practical skills and experience, with a unique focus on relevant community issues, challenges, and priorities.

### Program Highlights

The first year of the program covers the five core disciplines offered within the context of culture and community. These include:

- environmental and occupational health
• health care systems organization, management, and policy
• social and behavioral sciences for population health
• epidemiology
• biostatistics

Throughout the program, group case discussion sessions, case-related activities and didactic sessions are integrated into the experience. These include:

• Population Health Spotlight (for all faculty, students, and community partners) provides access to scholars and their cutting-edge research and initiatives in public health
• Skills development labs and workshops (year two)

**Curriculum**

The MPH full-time educational program is structured on a quarter-term basis, with a total of 64.0 credit hours required. This is generally taken as a two-year program; all coursework must be completed within five years of the date of matriculation for the full-time program.

The second-year curriculum is composed of four required courses, electives, and the Community-Based Master’s Project (CBMP), the culminating experience required of full-time Dornsife MPH students.

In preparation for developing their final paper, students are required to identify an issue or problem of significance to the target community or agency, synthesize the literature, develop an approach or methodology to address the issue and either implement and test the validity of a proposed approach or set out a detailed prescription for addressing the problem. Students may also work with faculty in specific research areas.

**Joint Juris Doctor and Master of Public Health Degree (JD/MPH)**

The joint program in law and public health allows highly motivated students to study law and public health in an integrated manner. Students take courses at Drexel's School of Law and Dornsife School of Public Health and earn degrees from both. In addition to acquiring basic skills in the two disciplines, students gain a unique perspective on the interrelation between them.

Students take their first year of study at Thomas R. Kline School of Law where they complete the standard first-year curriculum and complete a co-op placement over the summer. They spend the second year completing the standard core courses at Dornsife School of Public Health. During the upper-class years, they take courses at both schools, in addition to a public health community-based master’s project. Depending on the pace of coursework that they select, students finish the two degrees in either four or four-and-a-half years.

**Additional Information**

For more information about the program, contact:

Allison Keene, MS
Dornsife School of Public Health
Drexel University
Nesbitt Hall 332
3215 Market Street
Philadelphia, PA 19104
ah849@drexel.edu
267.359.6032

Additional information can be found on the Dornsife School of Public Health (http://www.drexel.edu/dornsife) website.

**Admission Requirements**

The School of Public Health seeks students with intellectual and interpersonal competencies as well as those with potential for leadership. The school has set a high priority on establishing a student body that is representative of the nation’s population. We strive to recruit and to admit applicants from underrepresented minority groups who can contribute to the richness of our student population and to that of the nation’s public health professionals.

**Admissions Process**

- The Admissions Committee carefully reviews applications and gives personal essays and letters of recommendation particular attention.
- The selection process weighs prior academic and personal accomplishments, emphasizing demonstrated leadership.
- Diversity of background and outside interests, depth of self-appraisal, commitment to public health, and working with individuals are highly valued.
- Prior work experience in a field related to public health is highly recommended.

Applicants should have:

- Satisfactorily completed an undergraduate bachelor degree program in an accredited US college or university, or its equivalent in another country
- A course in Statistics is highly recommended
- Six undergraduate or graduate credits in the social or behavioral sciences and three in the biological sciences are preferred, but not required
- Satisfactory results from one of the following taken within the past five years (the GRE or GMAT is preferred):
  - Graduate Record Examination (GRE)
  - Graduate Management Admission Test (GMAT)
  - Medical College Admission Test (MCAT)
  - Law School Admission Test (LSAT)
- Test of English as a Foreign Language (TOEFL) for applicants whose first language is not English

Please note: Drexel University's School code for submitting GRE scores is 2194.

The Application Process also requires:

- A personal essay describing what you perceive to be pressing public health issues, why a career in the field appeals to you, and how it will use your strengths and commitment
- Three letters of recommendation
- Resume or CV

Applicants to the joint MD/MPH program must be accepted to both the Drexel College of Medicine (http://www.drexelmed.edu) and the Dornsife School of Public Health (http://publichealth.drexel.edu).
# Program Requirements

## Foundation Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 516</td>
<td>Introduction to Public Health</td>
</tr>
<tr>
<td>PBHL 520</td>
<td>Principles of Biostatistics</td>
</tr>
<tr>
<td>PBHL 530</td>
<td>Principles of Epidemiology</td>
</tr>
<tr>
<td>PBHL 540</td>
<td>Prevention Principles and Practices</td>
</tr>
<tr>
<td>PBHL 600</td>
<td>Management, Leadership, Assurance and Health Services</td>
</tr>
<tr>
<td>PBHL 640</td>
<td>Environmental Health</td>
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<tr>
<td>PBHL 650</td>
<td>Public Policy and Advocacy</td>
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## Required Community-Based Master's Project Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>PBHL 680</td>
<td>Community Based Master's Project I</td>
</tr>
<tr>
<td>PBHL 681</td>
<td>Community Based Master's Project II</td>
</tr>
<tr>
<td>PBHL 682</td>
<td>Community Based Master's Project III</td>
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## Required Courses

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>PBHL 607</td>
<td>Evolution of United States Health Policy</td>
</tr>
<tr>
<td>PBHL 609</td>
<td>Issues in United States Health Policy</td>
</tr>
<tr>
<td>PBHL 618</td>
<td>Historical and Contemporary Developments in Social Justice</td>
</tr>
<tr>
<td>PBHL 651</td>
<td>Legal Aspects of Public Health</td>
</tr>
<tr>
<td>PBHL 852</td>
<td>Health Economics I</td>
</tr>
<tr>
<td>PBHL 601</td>
<td>Management of Healthcare Outcomes</td>
</tr>
<tr>
<td>PBHL 602</td>
<td>Public Health Practice</td>
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<tr>
<td>PBHL 603</td>
<td>Advanced Healthcare Financial Management</td>
</tr>
<tr>
<td>PBHL 605</td>
<td>Change Management in Public Health</td>
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## Micro Theory and Practice

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<tbody>
<tr>
<td>PBHL 607</td>
<td>Evolution of United States Health Policy</td>
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<tr>
<td>PBHL 609</td>
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</tr>
<tr>
<td>PBHL 618</td>
<td>Historical and Contemporary Developments in Social Justice</td>
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<tr>
<td>PBHL 651</td>
<td>Legal Aspects of Public Health</td>
</tr>
<tr>
<td>PBHL 852</td>
<td>Health Economics I</td>
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## Electives

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>PBHL 621</td>
<td>Intermediate Biostatistics II</td>
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<tr>
<td>PBHL 622</td>
<td>Statistical Inference I</td>
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<tr>
<td>PBHL 628</td>
<td>Survival Data Analysis</td>
</tr>
<tr>
<td>PBHL 629</td>
<td>Design &amp; Analysis of Clinical Trials</td>
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<tr>
<td>PBHL 631</td>
<td>Applied Multivariate Analysis</td>
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<tr>
<td>PBHL 657</td>
<td>Data Management</td>
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<tr>
<td>PBHL 683</td>
<td>Advanced Clinical Trials &amp; Experiment Design</td>
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<tr>
<td>PBHL 684</td>
<td>Statistical Inference II</td>
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<tr>
<td>PBHL 686</td>
<td>Advanced Statistical Computing</td>
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<tr>
<td>PBHL 691</td>
<td>Pathophysiology Basis of Epidemiologic Research</td>
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<tr>
<td>PBHL 692</td>
<td>Public Health Obesity Prevention Research</td>
</tr>
<tr>
<td>PBHL 693</td>
<td>Applied Bayesian Analysis</td>
</tr>
<tr>
<td>PBHL 696</td>
<td>Nonparametric and Semiparametric Models</td>
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<tr>
<td>PBHL 699</td>
<td>Biostatistical Computing with Stata</td>
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## Biostatistics Electives

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<th>Course Code</th>
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<tr>
<td>PBHL 674</td>
<td>Research with Rare, Stigmatmed and Hidden Populations</td>
</tr>
<tr>
<td>PBHL 675</td>
<td>LGBT Health Disparities</td>
</tr>
<tr>
<td>PBHL 676</td>
<td>Intersectional Perspectives</td>
</tr>
<tr>
<td>PBHL 678</td>
<td>Drug Use and Public Health</td>
</tr>
<tr>
<td>PBHL 801</td>
<td>Theory &amp; Practice of Community Health &amp; Prevention I</td>
</tr>
</tbody>
</table>

## Community Health and Prevention Electives

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 803</td>
<td>Theory &amp; Practice of Community Health and Prevention II</td>
</tr>
<tr>
<td>PBHL 804</td>
<td>Research Methods for Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 805</td>
<td>Qualitative Research in Community Health</td>
</tr>
<tr>
<td>PBHL 808</td>
<td>Community Program Evaluation</td>
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<tr>
<td>PBHL 810</td>
<td>Practicum in Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 814</td>
<td>Community Based Participatory Research</td>
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<tr>
<td>PBHL 823</td>
<td>Faith, Religion, Spirituality, and Health</td>
</tr>
<tr>
<td>PBHL 824</td>
<td>Public Health Ethics</td>
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<tr>
<td>PBHL 827</td>
<td>Advanced Topics in Qualitative Analysis</td>
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## Environmental and Occupational Health Electives

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<tbody>
<tr>
<td>PBHL 532</td>
<td>Autism as a Public Health Challenge</td>
</tr>
<tr>
<td>PBHL 633</td>
<td>Epidemiology of Cancer</td>
</tr>
<tr>
<td>PBHL 635</td>
<td>Social Epidemiology and Psychiatric Epidemiology</td>
</tr>
<tr>
<td>PBHL 636</td>
<td>Infectious Disease Epidemiology</td>
</tr>
<tr>
<td>PBHL 638</td>
<td>Perinatal Epidemiology</td>
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<tr>
<td>PBHL 639</td>
<td>Cardiovascular Disease Epidemiology &amp; Prevention</td>
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<tr>
<td>PBHL 655</td>
<td>Making Sense of Data</td>
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<tr>
<td>PBHL 656</td>
<td>Pharmacoepidemiology</td>
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<tr>
<td>PBHL 691</td>
<td>Pathophysiology Basis of Epidemiologic Research</td>
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<tr>
<td>PBHL 692</td>
<td>Public Health Obesity Prevention Research</td>
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</table>

## Epidemiology Electives

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<tbody>
<tr>
<td>PBHL 532</td>
<td>Autism as a Public Health Challenge</td>
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<td>PBHL 633</td>
<td>Epidemiology of Cancer</td>
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<tr>
<td>PBHL 635</td>
<td>Social Epidemiology and Psychiatric Epidemiology</td>
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<tr>
<td>PBHL 636</td>
<td>Infectious Disease Epidemiology</td>
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<td>PBHL 638</td>
<td>Perinatal Epidemiology</td>
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## Health Management and Policy Electives

<table>
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<th>Course Code</th>
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<tbody>
<tr>
<td>COM 575</td>
<td>Grant Writing for the Arts and Humanities</td>
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<tr>
<td>PBHL 604</td>
<td>Public Health Advocacy and Activism</td>
</tr>
<tr>
<td>PBHL 606</td>
<td>Vaccines and Public Health Policy</td>
</tr>
<tr>
<td>PBHL 610</td>
<td>Active Issues in Public Health</td>
</tr>
<tr>
<td>PBHL 612</td>
<td>Public Health Funding &amp; Program Development</td>
</tr>
<tr>
<td>PBHL 613</td>
<td>Seminar in Fire Arms and Public Health</td>
</tr>
<tr>
<td>PBHL 614</td>
<td>Coordinating a Population’s Care</td>
</tr>
<tr>
<td>PBHL 615</td>
<td>Perspectives on Gender, Race, Ethnicity, and Social Class</td>
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<tr>
<td>PBHL 616</td>
<td>Public Health Surveillance: Aligning Data and Policy Use</td>
</tr>
<tr>
<td>PBHL 617</td>
<td>Health Disparities: Systemic, Structural, Environmental &amp; Economic</td>
</tr>
<tr>
<td>PBHL 618</td>
<td>Historical and Contemporary Developments in Social Justice</td>
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<tr>
<td>PBHL 652</td>
<td>Public Health Leadership</td>
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<tr>
<td>PBHL 802</td>
<td>Health and Human Rights</td>
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<tr>
<td>PBHL 851</td>
<td>Health Systems Policy Analysis</td>
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<tr>
<td>PBHL 853</td>
<td>Health Economics II</td>
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<tr>
<td>PBHL 854</td>
<td>The Politics of Food &amp; Gender</td>
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<tr>
<td>PBHL 856</td>
<td>Violence, Trauma and Adversity in Public Health</td>
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## Sample Plan of Study

### First Year

#### Fall

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PBHL 516</td>
<td>Introduction to Public Health</td>
<td>3.0</td>
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<tr>
<td>PBHL 520</td>
<td>Principles of Biostatistics</td>
<td>4.0</td>
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<tr>
<td>PBHL 540</td>
<td>Prevention Principles and Practices</td>
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#### Winter

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<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>PBHL 530</td>
<td>Principles of Epidemiology</td>
<td>4.0</td>
</tr>
<tr>
<td>PBHL 640</td>
<td>Environmental Health</td>
<td>4.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td></td>
<td><strong>11.0</strong></td>
</tr>
</tbody>
</table>
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.

Zekarias Berhane, PhD (University of Pittsburgh). Assistant Research Professor. Department of Epidemiology and Biostatistics. Modeling time-to-event data with single and multiple outcomes, mixed effect models and regression diagnostics.

Sandra Bloom, MD (Temple University School of Medicine). Associate Professor. Department of Health Management and Policy. Psychological trauma and organizational stress.


Darryl Brown, PhD (Johns Hopkins University). Assistant 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. Department of Community Health and Prevention. The social and contextual determinants of persistent health disparities and the application of social science and community-based participatory research methods to understanding and eliminating such disparities.

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 Clinical Professor. Department of Environmental and Occupational Health. Adjunct Faculty, Drexel University College of Medicine; Public health emergency preparedness, infectious diseases, public health practice, global 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, public health practice, global health.

Theodore Corbin, MD, MPP (Drexel University) Joint Appointment between Dornsife School of Public Health and Drexel University College of Medicine. Assistant Professor. Department of Health Management and Policy. Health policy; design of care systems; high risk youth; violence; healthcare services; injury prevention.

Annecla 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 (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). Associate 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.
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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.


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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).


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.

Ghassan Hamra, PhD (University of North Carolina at Chapel Hill). Assistant Professor. Department of Environmental and Occupational Health. Environmental and occupational epidemiology, Bayesian statistics, exposure assessment.

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Ana Martinez-Donate, PhD (Universidad Autonoma de Madrid, Spain). Associate Professor. Department of Community Health and Prevention. HIV prevention; tobacco control; obesity prevention; access to health services; Latino immigrants and other disadvantaged populations; development and evaluation of community-based interventions.

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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.

Genevieve Pham-Kanter, PhD (University of Chicago). Assistant Professor. Department of Health Management and Policy. Conflicts of interest in medicine; pharmaceutical and medical device policy; physician behavior; health economics; empirical ethics.

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Mark Stehr, PhD (University of California at Berkeley) Assistant 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.

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Michael Yudell, MPH, MPhil, PhD (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.

Health Policy and Social Justice

Major: Health Policy and Social Justice
Degree Awarded: Doctor of Public Health (DrPH)
Calendar Type: Quarter
Total Credit Hours: 60.0
Classification of Instructional Programs (CIP) code: 51.2201
Standard Occupational Classification (SOC) code: 11-9111

Note: The next DrPH cohort will begin in Fall 2018. The application window will run from August 1, 2017 – January 15, 2018

About the Program
The Dornsife School of Public Health (http://publichealth.drexel.edu) offers a doctoral program in Health Policy and Social Justice, leading to the doctor of public health (DrPH) degree. The Doctor of Public Health in Health Policy and Social Justice is designed to prepare students to play strong professional roles in developing and implementing policies that improve public health by focusing on those in the community who are most vulnerable.

The mission of the Dornsife School of Public Health is to promote health and quality of life through graduate education, population-based research, and community service in the prevention and control of disease, and injury and disability and the maintenance of health and quality of life. Effective public health practice is built on a foundation of effective programs and health policy and necessitates long-term partnerships with community, organizations and regulatory bodies.

Inequities based on social group memberships, including race, ethnicity, gender, sexual orientation and class, are well documented in the scientific literature. Equally alarming are disparities in access to health care and health outcomes based on race, ethnicity and other social indicators. Graduates of the DrPH in Health Policy and Social Justice will generate new knowledge about social justice and will use this knowledge in the analysis, evaluation and modification of existing policy as well as the design and delivery of new policy affecting public health practice.

The DrPH in Health Policy and Social Justice will prepare students to play strong professional roles in developing and implementing policies that improve public health by focusing on those who are most vulnerable. By studying important racial and ethnic, social class and gender differences within the larger social justice framework, students will emerge from the program with a sound theoretical and practical foundation for critical scholarship in health disparities, cultural competency and social justice. Furthermore, they will gain the tools to implement effective policies in both public and private health sectors.

Developing Core Competencies for Understanding and Solving Public Health Problems

The core competencies of the DrPH were developed in response to the proposed core competencies of the Council on Linkages Between Academia and Public Health Practice. These competencies include the ability to:

1. Identify health system problems and health policy opportunities
2. Analyze structural, economic and political forces that affect the health of populations
3. Evaluate the social justice implications of policy formulation, analysis and implementation
4. Inform and educate leaders and policy-makers about public health issues and opportunities
5. Develop policies and plans that support the health of the public
6. Apply sound health economics principals and methods to health policy analyses
7. Evaluate effectiveness, accessibility, outcomes and quality of health services
8. Research for new insights and innovative approaches to public health policy
9. Apply social justice and human rights principles when addressing health system and health policy problems and opportunities
10. Conduct policy and health services research to improve health and health services in diverse populations
11. Develop public health policies and strategies based upon well-articulated problem statements and an understanding of the values of the communities involved
12. Use appropriate methods of policy analysis, economic evaluation, measurement and statistical approaches to reach sound and defensible conclusions
13. Disseminate findings, analyses and effective models to the lay public, leaders and policy makers across disciplines.

Additional Information
For more information about the program, contact:

Allison H. Keene, MS
Dornsife School of Public Health/DrPH Program
Drexel University
Nesbitt Hall 357
Degree Requirements

Completion of the DrPH in Health Policy and Social Justice requires the following:

- 60 quarter credit hours of coursework beyond the master’s degree (33 credits of required coursework; 12 credits of elective course; a 3 credit practicum; and 12 credits for the dissertation).
- a minimum cumulative grade point average of 3.3;
- completion of a practicum experience;
- passage of the doctoral comprehensive/candidacy examination; and
- completion of a dissertation that involves applied research, policy analysis, or management analysis.

All coursework is designed to develop the core competencies of health policy and social justice.

Electives

The 12 credits of elective coursework enable doctoral students to expand and enhance skills within specific areas of competency. New courses are developed and added regularly, based on interests of faculty and students. Students are not limited to the electives offered by the DrPH program. Each student is encouraged to choose electives that maximize the fit between the student’s educational objectives and opportunities throughout the University.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>PBHL 620</td>
<td>Intermediate Biostatistics I</td>
</tr>
<tr>
<td>PBHL 630</td>
<td>Intermediate Epidemiology</td>
</tr>
<tr>
<td>PBHL 632</td>
<td>Applied Survey Research in Epidemiology</td>
</tr>
<tr>
<td>PBHL 802</td>
<td>Health and Human Rights</td>
</tr>
<tr>
<td>PBHL 804</td>
<td>Research Methods for Community Health and Prevention</td>
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</tbody>
</table>

Required Courses (Doctoral Core) 15.0

Department Required Courses 18.0

Practicum 3.0

Dissertation (12 credits minimum) 12.0

Electives 12.0

Total Credits 60.0

In consultation with their advisors, students select elective courses appropriate for their educational goals. These courses may be from the Dornsife School of Public Health or may be offered by other schools and colleges at Drexel University.
assessments, 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.

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John A. Rich, MD, MPH (Duke University Medical School) Director, Center for Nonviolence and Social Justice. Professor. Department of Health Management and Policy. Health disparities; men’s health; violence; urban health issues; primary care.

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**Public Health**

Major: Public Health

Degree Awarded: Master of Public Health (MPH)

Calendar Type: Quarter

Total Credit Hours: 64.0

Classification of Instructional Programs (CIP) code: 51.2201

Standard Occupational Classification (SOC) code: 11-9111; 21-1091; 21-1094
About the Program

Master of Public Health (MPH)

The Master of Public Health program is intended for individuals interested in careers as community educators; population health planners; policy analysts, evaluators, researchers; and managers of health service delivery organizations and systems, managed-care programs, and other population-based organizations.

The 64.0 quarter-credit program is interdisciplinary and requires students to complete a comprehensive, community-based master's project. The program prepares students to enter an array of fields related to public health or a range of doctoral programs. Drexel University’s Master of Public Health (MPH) program provides practical skills and experience, with a unique focus on relevant community issues, challenges, and priorities.

Program Highlights

The first year of the program covers the five core disciplines offered within the context of culture and community. These include:

- environmental and occupational health
- health care systems organization, management, and policy
- social and behavioral sciences for population health
- epidemiology
- biostatistics

Throughout the program, group case discussion sessions, case-related activities and didactic sessions are integrated into the experience. These include:

- Skill development labs and workshops (year two)
- Population Health Spotlight (for all faculty, students, and community partners) provide access to scholars and their cutting-edge research and initiatives in public health

Curriculum

The MPH full-time educational program is structured on a quarter-term basis, with a total of 64.0 credit hours required. This is generally taken as a two-year program; all coursework must be completed within five years of the date of matriculation for the full-time program.

The second-year curriculum is composed of four required courses, electives, and the Community-Based Master’s Project (CBMP), the culminating experience required of full-time Dornsife MPH students.

In preparation for developing their final paper, students are required to identify an issue or problem of significance to the target community or agency, synthesize the literature, develop an approach or methodology to address the issue and either implement and test the validity of a proposed approach or set out a detailed prescription for addressing the problem. Students may also work with faculty in specific research areas.

Joint Doctor of Medicine and Master of Public Health Degree (MD/MPH)

Students wishing to complete a course of study earning the joint MD/MPH degree can complete such a program in 5 years. They must apply for the joint program and be accepted by both the Drexel University School of Medicine and the School of Public Health.

Students in this program have enriched public health content in their first two years of medical school and spend their third year of study full time in the School of Public Health. Students are able to enter clinical rotations and residency selection having obtained the MPH degree.

Joint Juris Doctor and Master of Public Health Degree (JD/MPH)

Students accepted to the Kline School of Law may apply for the MPH before matriculation or at the end of their first year in the law school. A GRE is required only if the student has not taken the LSAT. To apply, students will complete the release form. The Dornsife School of Public Health will request the student’s law admissions materials for review, so the student need not re-order these materials or request them.

Additional Information

For additional information about this program, contact: Stephanie Johnson, MS Director of Academic Services snj22@drexel.edu 267-359-6065

Admission Requirements

The School of Public Health seeks students with intellectual and interpersonal competencies as well as those with potential for leadership. The school has set a high priority on establishing a student body that is representative of the nation’s population. We strive to recruit and to admit applicants from underrepresented minority groups who can contribute to the richness of our student population and to that of the nation’s public health professionals.

Admissions Process

- The Admissions Committee carefully reviews applications and gives personal essays and letters of recommendation particular attention.
- The selection process weighs prior academic and personal accomplishments, emphasizing demonstrated leadership.
- Diversity of background and outside interests, depth of self-appraisal, commitment to public heath, and working with individuals are highly valued.
- Prior work experience in a field related to public health is highly recommended.

Applicants should have:

- Satisfactorily completed an undergraduate bachelor degree program in an accredited US college or university, or its equivalent in another country
- A course in Statistics is highly recommended
- Six undergraduate or graduate credits in the social or behavioral sciences and three in the biological sciences are preferred, but not required
- Satisfactory results from one of the following taken within the past five years (the GRE or GMAT is preferred):
  - Graduate Record Examination (GRE)
  - Graduate Management Admission Test (GMAT)
  - Medical College Admission Test (MCAT)
  - Law School Admission Test (LSAT)
• Test of English as a Foreign Language (TOEFL) for applicants whose first language is not English

Please note: Drexel University's School code for submitting GRE scores is 2194.

The Application Process also requires:

• Completion of the Schools of Public Health Common Application (http://www.sophas.org).
• A personal essay describing what you perceive to be pressing public health issues, why a career in the field appeals to you, and how it will use your strengths and commitment
• Three letters of recommendation
• Resume or CV

Applicants to the joint MD/MPH program must be accepted to both the Drexel College of Medicine (http://www.drexelmed.edu) and the Dornsife School of Public Health (http://publichealth.drexel.edu).

Degree Requirements

The full-time educational program is structured on a quarter term basis, with a total credit hour requirement of 64.0 quarter credit hours. This is generally taken as a two-year program; all course work must be completed within four years of the date of matriculation for the full-time program.

**Required core courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>PBHL 516</td>
<td>Introduction to Public Health</td>
</tr>
<tr>
<td>PBHL 520</td>
<td>Principles of Biostatistics</td>
</tr>
<tr>
<td>PBHL 530</td>
<td>Principles of Epidemiology</td>
</tr>
<tr>
<td>PBHL 540</td>
<td>Prevention Principles and Practices</td>
</tr>
<tr>
<td>PBHL 600</td>
<td>Management, Leadership, Assurance and Health Services</td>
</tr>
<tr>
<td>PBHL 640</td>
<td>Environmental Health</td>
</tr>
<tr>
<td>PBHL 650</td>
<td>Public Policy and Advocacy</td>
</tr>
</tbody>
</table>

**Required community-based Master's project courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PBHL 680</td>
<td>Community Based Master's Project I</td>
</tr>
<tr>
<td>PBHL 681</td>
<td>Community Based Master's Project II</td>
</tr>
<tr>
<td>PBHL 682</td>
<td>Community Based Master's Project III</td>
</tr>
</tbody>
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**Required Courses by Concentration**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>PBHL 620</td>
<td>Intermediate Biostatistics I</td>
</tr>
<tr>
<td>PBHL 621</td>
<td>Intermediate Biostatistics II</td>
</tr>
<tr>
<td>PBHL 622</td>
<td>Statistical Inference I</td>
</tr>
<tr>
<td>PBHL 630</td>
<td>Intermediate Epidemiology</td>
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**Biostatistics Electives**

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<tr>
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<tbody>
<tr>
<td>PBHL 621</td>
<td>Intermediate Biostatistics I</td>
</tr>
<tr>
<td>PBHL 622</td>
<td>Statistical Inference I</td>
</tr>
<tr>
<td>PBHL 623</td>
<td>Introduction to Statistical Computing</td>
</tr>
<tr>
<td>PBHL 628</td>
<td>Survival Data Analysis</td>
</tr>
<tr>
<td>PBHL 629</td>
<td>Design &amp; Analysis of Clinical Computing</td>
</tr>
<tr>
<td>PBHL 631</td>
<td>Applied Multivariate Analysis</td>
</tr>
<tr>
<td>PBHL 657</td>
<td>Data Management</td>
</tr>
<tr>
<td>PBHL 683</td>
<td>Advanced Clinical Trials &amp; Experiment Design</td>
</tr>
<tr>
<td>PBHL 684</td>
<td>Statistical Inference II</td>
</tr>
<tr>
<td>PBHL 686</td>
<td>Advanced Statistical Computing</td>
</tr>
<tr>
<td>PBHL 691</td>
<td>Pathophysiology Basis of Epidemiologic Research</td>
</tr>
<tr>
<td>PBHL 693</td>
<td>Applied Bayesian Analysis</td>
</tr>
<tr>
<td>PBHL 696</td>
<td>Nonparametric and Semiparametric Models</td>
</tr>
<tr>
<td>PBHL 699</td>
<td>Biostatistical Computing with Stata</td>
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**Community Health and Prevention Electives**

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>PBHL 674</td>
<td>Research with Rare, Stigmatized and Hidden Populations</td>
</tr>
<tr>
<td>PBHL 675</td>
<td>LGBT Health Disparities</td>
</tr>
<tr>
<td>PBHL 676</td>
<td>Intersectional Perspectives</td>
</tr>
<tr>
<td>PBHL 678</td>
<td>Drug Use and Public Health</td>
</tr>
<tr>
<td>PBHL 801</td>
<td>Theory &amp; Practice of Community Health &amp; Prevention I</td>
</tr>
<tr>
<td>PBHL 803</td>
<td>Theory &amp; Practice of Community Health &amp; Prevention II</td>
</tr>
<tr>
<td>PBHL 804</td>
<td>Research Methods for Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 805</td>
<td>Qualitative Research in Community Health</td>
</tr>
<tr>
<td>PBHL 808</td>
<td>Community Program Evaluation</td>
</tr>
<tr>
<td>PBHL 810</td>
<td>Practicum in Community Health and Prevention</td>
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<tr>
<td>PBHL 814</td>
<td>Community Based Participatory Research</td>
</tr>
<tr>
<td>PBHL 823</td>
<td>Faith, Religion, Spirituality, and Health</td>
</tr>
<tr>
<td>PBHL 824</td>
<td>Public Health Ethics</td>
</tr>
<tr>
<td>PBHL 827</td>
<td>Advanced Topics in Qualitative Analysis</td>
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**Environmental and Occupational Health Electives**

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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>PBHL 641</td>
<td>Environmental Hazard Assessment</td>
</tr>
<tr>
<td>PBHL 643</td>
<td>Environmental and Occupational Toxicology</td>
</tr>
<tr>
<td>PBHL 647</td>
<td>Occupational and Environmental Epidemiology</td>
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<tbody>
<tr>
<td>PBHL 665</td>
<td>Environmental Risk Analysis</td>
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**Epidemiology**

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<td>Intermediate Biostatistics I</td>
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<tr>
<td>PBHL 630</td>
<td>Intermediate Epidemiology</td>
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<tr>
<td>PBHL 632</td>
<td>Applied Survey Research in Epidemiology</td>
</tr>
<tr>
<td>PBHL 634</td>
<td>Epidemiology for Public Health Practice</td>
</tr>
</tbody>
</table>

**Health Management and Policy**

Students in this concentration must choose two courses from each of the following two categories of courses:

- Macro Theory and Practice
  - PBHL 609 | Issues in United States Health Policy |
  - PBHL 611 | Race, Ethnicity and Health |
  - PBHL 651 | Legal Aspects of Public Health |
- Micro Theory and Practice
  - PBHL 601 | Management of Healthcare Outcomes |
  - PBHL 603 | Advanced Healthcare Financial Management |
  - PBHL 605 | Change Management in Public Health |

**Electives**

21.0

These courses may be within the Dornsife School of Public Health, or from other academic units within the University. Students must meet with their Academic Advisor in selecting their electives. It is the responsibility of the student to determine course restrictions and the registration process for campus electives offered by department.

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<td>Multicultural Competence in Community Health and Prevention</td>
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<tr>
<td>PBHL 671</td>
<td>Theory and Practice of Community Health and Prevention</td>
</tr>
<tr>
<td>PBHL 672</td>
<td>Theory and Practice in Health Communication</td>
</tr>
<tr>
<td>PBHL 673</td>
<td>Outcomes Assessment of Community Health and Prevention</td>
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- Macro Theory and Practice
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**Electives**

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</table>
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

Zekarias Berhane, PhD (University of Pittsburgh). Assistant Research Professor. Department of Epidemiology and Biostatistics. Modeling time-to-event data with single and multiple outcomes, mixed effect models and regression diagnostics.

Sandra Bloom, MD (Temple University School of Medicine). Associate Professor. Department of Health Management and Policy. Psychological trauma and organizational stress.


Darryl Brown, PhD (Johns Hopkins University). Assistant 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. Department of Community Health and Prevention. The social and contextual determinants of persistent health disparities and the application of social science and community-based participatory research methods to understanding and eliminating such disparities.

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 Clinical Professor. Department of Environmental and Occupational Health. Adjunct Faculty, Drexel University College of Medicine; Public health emergency preparedness, infectious diseases, public health practice, global 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. Assistant 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). Associate 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.
Nancy Epstein, MPH, MAHL (University of North Carolina at Chapel Hill). Associate Professor. Department of Community Health and Prevention. Community organizing and community engagement strategies; religion and health; health policy and advocacy; organizational and group dynamics; health promotion; behavioral health; oral health; evaluation of community health programs.

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.


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). Assistant 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).


Edward J. Gracey, 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.

Ghassan Hamra, PhD (University of North Carolina at Chapel Hill). Assistant Professor. Department of Environmental and Occupational Health. Environmental and occupational epidemiology, Bayesian statistics, exposure assessment.

William J. Hickey, PhD (Northwestern University). Associate Teaching Professor. Department of Health Management and policy. Health care administration and organizational culture.

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.

Ann Klassen, PhD (Johns Hopkins University). Professor. Department of Community Health and Prevention. HIV/AIDS, food safety, excess burden intervention, GIS-based and spatial analysis.

Jennifer Kolker, MPH (University of Michigan) Associate Dean for Public Health Practice; Director of Executive MPH Program. Assistant Teaching 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.

Brent Langellier, PhD, MA (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.


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.

Raymond K. Lum, MPhil, MS (University of Pennsylvania) Director of E-Learning. Associate Teaching Professor. Department of Health Management and Policy. Asian health; change management; e-health; health disparities; innovation diffusion; organization learning theory.

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. Department of Community Health and Prevention. HIV prevention; tobacco control; obesity prevention; access to health services; Latino immigrants and other disadvantaged populations; development and evaluation of community-based interventions.

Philip Massey, PhD (University of California, Los Angeles). Assistant Professor. Department of Community Health and Prevention. Health communication, health literacy, mHealth, social media and health, adolescent health, global health, program evaluation, quantitative methods.

Leslie McClure, PhD, MPH (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.

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.

Genevieve Pham-Kanter, PhD (University of Chicago). Assistant Professor. Department of Health Management and Policy. Conflicts of interest in medicine; pharmaceutical and medical device policy; physician behavior; health economics; empirical ethics.

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.


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). Assistant Professor. Department of Community Health and Prevention. Bioethics and public health ethics, including moral theory, research ethics, ethics of risk & health communication, pediatric ethics, animal ethics.

Alexis Roth, PhD, MPH (Indiana University). Assistant Professor. Department of Community Health and Prevention. HIV/AIDS; sexually transmitted infections; individual, dyadic, and structural determinants of health; technology and health; mixed methods research; community-engagement and participatory research.

Randall L. Sell, ScD (Harvard University). Associate Professor. Department of Community Health and Prevention. Demographic variables, defining and measuring sexual orientations, sampling sexual minorities for public health research.


Suruchi Sood, PhD (University of New Mexico). Associate Professor. Department of Community Health and Prevention. 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; maternal and child health; international health; program evaluation; women's health; mixed methods; qualitative methods.

Mark Stehr, PhD (University of California at Berkeley) Assistant 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). Assistant 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. Department of Community Health and Prevention. Medical Home; children and youth with special health care needs; care coordination; cultural competency and access to care; maternal and child health policy, teaching, community partners.

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. Department of Community Health and Prevention. Role of race, culture, and ethnicity on health status/outcomes; community-based participatory research; immigrant communities; academic service-learning.

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, MPhil, PhD (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.

Executive Master of Public Health

Major: Public Health
Degree Awarded: Master of Public Health (MPH)
Calendar Type: Semester
Total Credit Hours: 42.0
Classification of Instructional Programs (CIP) code: 51.2201
Standard Occupational Classification (SOC) code: 11-9111; 21-1091; 21-1094

About the Program

Designed for working professionals, the Executive Masters of Public Health (MPH) program offers a convenient class schedule in which students can earn their degree in 21 months. Whether working in public health, a related health care setting or seeking a career change, the Executive MPH program is tailored for individuals who are committed to advancing their careers and acquiring the knowledge and tools to advance to leadership roles in public health. The program is fast-paced, intensive and demanding, but builds on each individual’s former education, work experience and skills. The Executive MPH program is fully accredited by the Council on Education for Public Health (CEPH).

The Executive MPH curriculum combines both on-campus coursework and online modalities. Classes meet on-campus one Friday and one Saturday per month, and utilize web-based technologies to interact with faculty and students during the weeks when not in class. Classes are taught by full-time School of Public Health faculty with active and diverse research interests as well as adjunct faculty with leadership roles as practicing public health professionals.

Like the full-time MPH program, the Executive MPH program covers the major disciplines of public health including community health and prevention, environmental and occupational health, epidemiology and biostatistics, and health management and policy. A significant portion of the curriculum incorporates a problem based learning (PBL) model in which the student becomes a self-directed learner as well as a collaborator in learning with their peers, assisted by the faculty facilitator. The PBL model develops the students’ skill sets to design and effectively address the increasingly dynamic and evolving discipline of public health, and prepares each individual to be an effective life-long learner.

Additional Information

For more information, about this program, contact:

Jamel Long, MS.Ed
Graduate Programs Administrator & Program Coordinator for Executive MPH
jll884@drexel.edu

Jen Kolker, MPH
Executive MPH Program Director
Associate Dean for Public Health Practice
jak682@drexel.edu

Or visit the School of Public Health’s Executive Master of Public Health Degree (http://drexel.edu/dornsife/academics/degrees/executive-mph-degree) page.

Admission Requirements

The School of Public Health seeks students with intellectual and interpersonal competencies as well as those with potential for leadership. The school has set a high priority on establishing a student body that is representative of the nation’s population. We strive to recruit and to admit applicants from underrepresented minority groups who can contribute to the richness of our student population and to that of the nation’s public health professionals.

While most of the students in the Executive MPH program are from the Philadelphia area, the format of the program does not limit students from outside of the Philadelphia region from attending.

Admissions process:

• The Admissions Committee carefully reviews applications and gives personal essays and letters of recommendation particular attention.
• The selection process weighs prior academic and personal accomplishments, emphasizing demonstrated leadership.
• Diversity of background and outside interests, depth of self-appraisal, commitment to public heath, and working with individuals are highly valued.
• A minimum of 3 years of professional work experience is required.

Applicants should have:

• Satisfactorily completed an undergraduate bachelor degree program in an accredited US college or university, or its equivalent in another country
• A course in Statistics is highly recommended
• Six undergraduate or graduate credits in the social or behavioral sciences and three in the biological sciences are preferred, but not required.
• Satisfactory results from one of the following taken within the past five years (the GRE or GMAT is preferred):
  • Graduate Record Examination (GRE)
• Graduate Management Admission Test (GMAT)
• Medical College Admission Test (MCAT)
• Law School Admission Test (LSAT)
• Test of English as a Foreign Language (TOEFL) for applicants whose first language is not English

GRE Waivers
The Dornsife School of Public Health offers a GRE waiver for applicants that meet one of the following criteria:

1. Prior master's, first professional or terminal degree
   The applicant possesses a master's, first professional or other terminal degree (MD, PhD, DO, JD, etc.) from an accredited college or university.

2. Demonstrated quantitative aptitude
   The applicant has obtained a B or better in undergraduate or graduate courses in one of the following: Pre-calculus, Calculus, Algebra, Statistics, or an equivalent such as completion of the School of Public Health's Certificate in Epidemiology and Biostatistics.

3. Professional and educational experiences demonstrating quantitative skills and aptitude.
   Eligibility of the waiver under options 1 or 2 will be verified upon receipt of the applicant’s official transcripts. Applicants interested in waiving the GRE requirement under option 3 should submit a brief statement of request along with their resume/CV to sphadmissions@drexel.edu for consideration. Applicants will be notified within 2 weeks if the GRE waiver has been granted.

The Application Process also requires:

• Completion of the School’s application
• A personal essay describing what you perceive to be pressing public health issues, why a career in the field appeals to you, and how it will use your strengths and commitment
• Two letters of recommendation, preferably from individuals who can assess the applicant’s ability to handle a rigorous graduate curriculum (i.e., faculty, supervisor, etc.)
• Resume or CV.

Forms, details about requirements, and information about application deadlines are all available on the Executive MPH (http://www.drexel.edu/grad/programs/pubhealth/public-health-executive) page of Drexel’s Graduate Admissions website.

Degree Requirements
The Executive Program is designed for working professionals, whether in public health or considering a career change to public health. The program is tailored for individuals who are committed to advancing their careers and acquiring the knowledge and tools to advance to leadership roles in public health.

The Executive MPH program requires a minimum of 42.0 credits. All degree requirements must be completed within seven years of the date of matriculation. A minimum of five consecutive academic semesters is required for the degree. Enrollment must be continuous unless academic leaves are granted. A minimum overall GPA of 3.0 is required for graduation.

Required Courses

<table>
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<tr>
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<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
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<tr>
<td>PBHL 530ES</td>
<td>Epidemiology</td>
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<td>PBHL 540ES</td>
<td>Behavioral Assessment</td>
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<td>PBHL 550ES</td>
<td>Community Based Prevention Practices</td>
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<td>PBHL 570ES</td>
<td>Integrated Public Health Case Analysis</td>
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<td>PBHL 600ES</td>
<td>Health Management and Leadership</td>
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<td>PBHL 612ES</td>
<td>Program Planning &amp; Evaluation</td>
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<td>PBHL 640ES</td>
<td>Environmental &amp; Occupational Health</td>
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<tr>
<td>PBHL 650ES</td>
<td>Health Policy &amp; Advocacy</td>
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Master's Project Courses

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<tr>
<td>PBHL 630ES</td>
<td>MPH Comm Based MP Part B</td>
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<tr>
<td>PBHL 635ES</td>
<td>MPH Comm Based MP Part C</td>
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Elective Courses

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<tr>
<td>PBHL 516ES</td>
<td>Public Health History and Ethics</td>
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<tr>
<td>PBHL 699ES</td>
<td>Special Topics in PH</td>
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Total Credits 42.0

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

Zekarias Berhane, PhD (University of Pittsburgh). Assistant Research Professor. Department of Epidemiology and Biostatistics. Modeling time-to-event data with single and multiple outcomes, mixed effect models and regression diagnostics.

Sandra Bloom, MD (Temple University School of Medicine). Associate Professor. Department of Health Management and Policy. Psychological trauma and organizational stress.


Darryl Brown, PhD (Johns Hopkins University). Assistant 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. Department of Community Health and Prevention. The social and contextual determinants of persistent health disparities and the application of social science and community-based participatory research methods to understanding and eliminating such disparities.
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 Clinical Professor. Department of Environmental and Occupational Health. Adjunct Faculty, Drexel University College of Medicine. Public health emergency preparedness, infectious diseases, public health practice, global 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. Assistant Professor. Department of Health Management and Policy. Health policy; design of care systems; high risk youth; violence; healthcare services; injury prevention.

Annecla 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, 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). Associate 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.

Nancy Epstein, MPH, MAHL (University of North Carolina at Chapel Hill), Associate Professor. Department of Community Health and Prevention. Community organizing and community engagement strategies; religion and health; health policy and advocacy; organizational and group dynamics; health promotion; behavioral health; oral health; evaluation of community health programs.

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 Fagiano, 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.


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), Assistant 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).

Maria Gold, MD (University of Medicine and Dentistry-New Jersey Medical School) Dean Emerita. Professor. Department of Health Management and Policy. Design of HIV/AIDS care systems, treatment protocols, resource utilization, and epidemiology; CQI, managed care and systems of health care, health administration, behavioral health care and substance abuse treatment systems.

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.

Ghassan Hamra, PhD (University of North Carolina at Chapel Hill). Assistant Professor. Department of Environmental and Occupational Health. Environmental and occupational epidemiology, Bayesian statistics, exposure assessment.

William J. Hickey, PhD (Northwestern University). Associate Teaching Professor. Department of Health Management and policy. Health care administration and organizational culture.

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.

Ann Klassen, PhD (Johns Hopkins University). Professor. Department of Community Health and Prevention. HIV/AIDS, food safety, excess burden intervention, GIS-based and spatial analysis.

Jennifer Kolker, MPH (University of Michigan) Associate Dean for Public Health Practice; Director of Executive MPH Program. Assistant Teaching Professor. Department of Health Management and Policy. Maternal and child health; nationally 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.

Brent Langellier, PhD, MA (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.


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.

Raymond K. Lum, MPH, MS (University of Pennsylvania) Director of E-Learning. Associate Teaching Professor. Department of Health Management and Policy. Asian health; change management; e-health; health disparities; innovation diffusion; organization learning theory.

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. Department of Community Health and Prevention. HIV prevention; tobacco control; obesity prevention; access to health services; Latino immigrants and other disadvantaged populations; development and evaluation of community-based interventions.

Philip Massey, PhD, MPH (University of California, Los Angeles). Assistant Professor. Department of Community Health and Prevention. Health communication, health literacy, mHealth, social media and health, adolescent health, global health, program evaluation, quantitative methods.

Leslie McClure, PhD, MPH (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.

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.

Genevieve Pham-Kanter, PhD (University of Chicago). Assistant Professor. Department of Health Management and Policy. Conflicts of interest in medicine; pharmaceutical and medical device policy; physician behavior; health economics; empirical ethics.

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.


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). Assistant Professor. Department of Community Health and Prevention. Bioethics and public health ethics, including moral theory, research ethics, ethics of risk & health communication, pediatric ethics, animal ethics.

Alexis Roth, PhD, MPH (Indiana University). Assistant Professor. Department of Community Health and Prevention. HIV/AIDS; sexually transmitted infections; individual, dyadic, and structural determinants of health; technology and health; mixed methods research; community-engagement and participatory research.

Randall L. Sell, ScD (Harvard University). Associate Professor. Department of Community Health and Prevention. Demographic variables, defining and measuring sexual orientations, sampling sexual minorities for public health research.


Suruchi Sood, PhD (University of New Mexico). Associate Professor. Department of Community Health and Prevention. 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; maternal and child health; international health; program evaluation; women's health; mixed methods; qualitative methods.

Mark Stehr, PhD (University of California at Berkeley) Assistant 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). Assistant 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. Department of Community Health and Prevention. Medical Home; children and youth with special health care needs; care coordination; cultural competency and access to care; maternal and child health policy, teaching, community partners.

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. Department of Community Health and Prevention. Role of race, culture, and ethnicity on health status/outcomes; community-based participatory research; immigrant communities; academic service-learning.

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, MPhil, PhD (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.

Certificate in Epidemiology and Biostatistics

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 9.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time To Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 26.1309
Standard Occupational Classification (SOC) Code: 19-1041

The Certificate in Epidemiology and Biostatistics, offered by Drexel University’s Dornsife School of Public Health, is an interdisciplinary program designed for working professionals of diverse backgrounds, including public health administrators, physicians, nurses, clinical research professionals, health educators, and policy experts.

Never before has disease prevention and health promotion been more important. As world events develop, with the added threat of bioterrorism and other emerging public health issues, those who can apply knowledge gained through research to real-world problems are in great demand across all sectors: health care, pharmaceuticals, governmental and non-governmental agencies, business, and academia.

The certificate program is supervised by the School of Public Health’s Director of eLearning and the Chair of the Department of Epidemiology and Biostatistics. The program is administered through Drexel University Online. Applications to the certificate program are managed by Drexel University Online. For the most current admission information, please visit www.drexel.com (http://www.drexel.com).

About the Curriculum

The certificate program provides research-oriented training in the theory and tools of core public health disciplines. These include:

- Environmental and occupational health;
- Health care systems organization, management, and policy;
- Social and behavioral sciences for population health;
- Epidemiology; and
- Biostatistics.

Students build the statistical background needed to conduct research, develop hypotheses, analyze data, and interpret and communicate results.

The certificate program consists of three sequential 3.0 credit courses. Each course is taught over a 10-week period, allowing completion of the certificate within a 30-week period. The curriculum reflects core epidemiological and biostatistical concepts and practices in a similar manner to the full-time and Executive MPH programs. Contact between
Drexel University

The online format allows asynchronous learning while providing flexibility for adult learners constrained by physical and time limitations.

Requirements

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<tr>
<td>PBHL 701</td>
<td>Introduction to Descriptive Epidemiology and Biostatistics</td>
<td>3.0</td>
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<tr>
<td>PBHL 702</td>
<td>Introduction to Analytic Epidemiology and Biostatistics</td>
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<tr>
<td>PBHL 703</td>
<td>Design and Analysis Epidemiological Studies</td>
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<td>Total Credits</td>
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Additional information

For more information about the program, visit the Certificate in Epidemiology and Biostatistics (http://www.drexel.com/online-degrees/public-health-degrees/cert-epi-bio) on the Drexel University Online website.

Certificate in Global Health

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 2 years
Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 51.2210
Standard Occupational Classification (SOC) Code: 21-1091

This online certificate in global health is designed to train post-baccalaureate students and public health professionals for a career in global health and development, including in international settings. The program stresses the development of analytic and technical skills required for pursuing further work in the growing areas of global health and international development. The curriculum focuses on designing, implementing, and evaluating programs in under-served communities in the US and international/developing countries. Students will learn to translate theory into practical applications to current global health and developmental challenges. Course materials are designed for the adult-learner in an online, distributed format.

Admissions

Admission requirements to the program include:

- a bachelor's degree
- completion of Certificate Program Application Form
- working knowledge of and access to a PC or Mac with DVD/CD-ROM drive, high speed connection to the Internet as well as MS Office.
- the ability to download free versions of Adobe Acrobat Reader, Skype, and/or VSee video teleconferencing applications.

Required Courses

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<td>PBHL 704</td>
<td>Proseminar in Global Health Ethics (Offered as a series of three 1-credit seminar courses.)</td>
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<td>PBHL 705</td>
<td>Public Health in Developing Countries</td>
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<td>PBHL 706</td>
<td>Globalization, Development and Comparative Health Systems</td>
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<td>PBHL 707</td>
<td>Monitoring and Evaluation in Global Health</td>
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Certificate in Lesbian, Gay, Bisexual and Transgender (LGBT) Health

Certificate Level: Graduate
Admissions Requirements: Bachelor's degree
Certificate Type: Certificate
Number of Credits to Completion: 9.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.2207
Standard Occupational Classification (SOC) Code: 21-1091

The Certificate in Lesbian, Gay, Bisexual and Transgender (LGBT) Health program is designed to address the complex issues confronting the health disparities and health-seeking behaviors of LGBT people. The sequence of courses examines health disparities, research, sampling and measurement methodologies involved in the study of LGBT populations, and the intersections of social identities/inequalities (such as those based on ethnicity, sexual orientation and sex/gender among others).

The program is offered entirely online, and in a flexible format to provide qualified students and health professionals with an opportunity to acquire these credentials regardless of restrictions in time and physical location. Those who successfully complete the certificate program and wish to broaden their scope of public health education could pursue an MPH degree program.

Required Courses

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<tr>
<td>PBHL 674</td>
<td>Research with Rare, Stigmatized and Hidden Populations</td>
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<td>PBHL 675</td>
<td>LGBT Health Disparities</td>
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<td>PBHL 676</td>
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Additional Information

For additional information about this program, contact:

Patience Ajoff-Foster, MS
Program Manager
pna24@drexel.edu
267-359-6036
Thomas R. Kline School of Law

The Thomas R. Kline School of Law (http://www.drexel.edu/law) was established in 2006, and was built on the strengths of Drexel University, including experiential education and the fields of engineering, science, business, and health care.

The School offers the Juris Doctor (JD) degree, which has been designed to prepare law students for the challenges of 21st-century practice. Students can elect to fulfill concentrations in business and entrepreneurship law, health law, intellectual property law, and criminal law. The School also offers a Master of Legal Studies (MLS) program for individuals in other disciplines and professions who would benefit from focused legal knowledge in their field, and a Master of Laws (LLM) in American Legal Practice for internationally trained attorneys.

Educational Objectives

The educational objectives of the Thomas R. Kline School of Law include knowledge of the law, training in practical skills, and commitment to professionalism. The Juris Doctor (JD) degree program offers a standard law school curriculum, to ensure that its graduates are well-equipped to pass the bar examination upon graduation and to be competent legal professionals, regardless of their particular practice areas. Students may complete the JD on a full-time basis in either two or three years.

The Master of Legal Studies (MLS) program and associated certificates, designed for individuals who are not seeking to become attorneys, are intended to develop and improve career-related skills through the study of the legal system, legal writing, law, regulation, and policy.

The Master of Laws (LLM) in American Legal Practice allows for a flexible curriculum or specialized tracks to target the student's goals for US practice or legal knowledge. LLM students can take advantage of experiential learning opportunities as well as courses designed to develop proficiency in English legal vocabulary.

Accreditation

The Juris Doctor program at the Drexel University Thomas R. Kline School of Law is fully accredited by the American Bar Association (ABA). The ABA does not offer accreditation to non-JD programs, but has acquiesced to the Master of Laws, Master of Legal Studies, and certificate programs offered by the Thomas R. Kline School of Law.

 Majors

- American Legal Practice (LLM) (p. 465)
- Juris Doctor (JD) (p. 465)
- Legal Studies (MLS) (p. 467)
- Trial Advocacy and Dispute Resolution (LLM) (p. 469)

Certificates

- Criminal Law (p. 471)
- Health Care Compliance (p. 471)
- Higher Education Compliance (p. 471)
- Human Resources Compliance (p. 472)
- NCAA Compliance (p. 472)

Admissions Requirements

Admission to the Thomas R. Kline School of Law is determined using a variety of factors evaluated by the law admissions committee. For Juris Doctor (JD) candidates, the committee evaluates the student's LSAT score, academic record (including graduate degrees), work and volunteer experience, and personal background.

To apply, prospective JD students submit the following:

- a resume - describing employment history, including part-time and summer employment.
- a personal statement - essay discussing motivation for attending law school and how the Thomas R. Kline School of Law will help the applicant achieve his or her goals.
- LSDAS registration - all applicants, including those educated abroad, are required to register with the Law School Data Assembly Service (LSDAS). The LSDAS will provide Drexel University with a report containing information important in the admission process.

Visit the Law School Admission Council Website at www.lsac.org (http://www.lsac.org) for more information and to register.

The report includes an undergraduate academic summary; undergraduate, graduate and law/professional school transcripts; LSAT scores; and letters of recommendation (at least two) processed by the Law School Admission Council (LSAC).

To access the online application (http://drexel.edu/law/admissions/apply) or for additional guidelines on how to apply, visit the Thomas R. Kline School of Law (http://www.drexel.edu/law) website.

Students who are interested in the Master of Legal Studies or Certificate programs should visit and apply through Drexel University Online (http://online.drexel.edu).

Facilities

Located in the heart of the University's main campus in University City, the Thomas R. Kline School of Law (http://www.drexel.edu/law) is in a 57,254 square foot facility that includes:

- a 2-story atrium and balcony area for meetings, receptions and casual conversation
- two large classrooms, seating 72
- one moot courtroom, seating 65
- one medium classroom, seating 55
- two classrooms, seating 32
- two seminar rooms
- one classroom, seating 18
- thirty-seven offices for full-time faculty, plus 2 offices for adjunct professors
- office space for student organizations, Trial Team, Moot Court, Law Review and in-house clinics
- the Legal Research Center (http://drexel.edu/law/lrc/Overview), one-floor library with 14,500 linear feet of shelving
- quiet study areas and group study rooms within the library

Additionally, the Thomas R. Kline School of Law utilizes space in the Dornsife Center for Neighborhood Partnerships and the Papadakis Integrated Sciences Building. The entire area shares Drexel's campus-wide wireless access to the internet, and all classrooms include data ports.

LSDAS registration - all applicants, including those educated abroad, are required to register with the Law School Data Assembly Service (LSDAS). The LSDAS will provide Drexel University with a report containing information important in the admission process.
for each student and high-tech audio/visual resources. The law building is located on Market Street, between 33rd and 34th Streets. It is also a half-block from both the Market-Frankford elevated subway line (serving Center City and the Northeast), as well as the subway-surface lines (serving the City’s western suburbs), making the law school convenient to where students will live and to the courts and co-op placements in the downtown legal district.

American Legal Practice

Major: American Legal Practice
Degree Awarded: Master of Laws (LLM)
Calendar Type: Semester
Total Credit Hours: 24.0
Classification of Instructional Programs (CIP) code: 22.0101
Standard Occupational Classification (SOC) code: 23-1011

Degree Requirements

The Master of Laws (LL.M.) in American Legal Practice is designed for students who have completed, at minimum, an LL.B. or its equivalent outside of the United States. The LL.M. provides these students with a sophisticated knowledge of U.S. legal practice and grounds them in a basic understanding of U.S. law.

To earn the LL.M., students must successfully complete 24 semester credits. There are no distribution requirements. Every student will receive individualized academic counseling and the student’s individual program of study will be set up in consultation with an advisor.

Admission Requirements

Students must have an earned Bachelor of Laws (LL.B.) or its equivalent. Admissions will be based on applicant grades from their prior institutions. No entry exam is required, except that students who have completed their first law degree program in a language other than English will be required to have a minimum score on the TOEFL or a comparable exam.

The JD Program

Major: Law
Degree Awarded: Juris Doctor (JD)
Calendar Type: Semester
Total Credit Hours: 85.0
Classification of Instructional Programs (CIP) code: 22.0101
Standard Occupational Classification (SOC) code: 23-1011

About the Program

The School of Law offers a rigorous law curriculum that aims to prepare students for the realities of practice, combining the classic foundation of legal education with the experiential components that are so vital to both Drexel University’s mission and to legal employers today. Students have the option of completing the JD in the traditional three years, or through an accelerated two-year program designed to get students into the legal workforce faster, with the same essential skills and knowledge.

Students spend their first year on campus being introduced to the foundations of legal analysis, skills, and professionalism in a diverse learning community. The program includes traditional first-year courses, such as contracts and criminal law. It also includes a comprehensive legal methods course, taught by full-time faculty, which instructs students on the fundamentals of legal writing and analysis, as well as a class on interviewing, counseling, and negotiation. Students choose one elective course as part of their first year curriculum.

The remaining curriculum exposes students to a broad array of topics relevant to the study of law. Students are required to complete courses in professional responsibility, legal writing and other practice skills, and statutory law. Students must also complete at least 50 hours of pro bono work.

The Experiential Education Program

Students are required to complete either a co-op placement or a clinical experience in order to graduate. This requirement provides students with an integrated learning experience that prepares them for the complexities of modern-day practice.

The cooperative education program (co-op) allows upper-level students to spend a semester - or in some cases, a full year - at a single legal placement. The Kline School of Law has relationships with a wide-ranging selection of co-op partners including judicial chambers, private law firms, in-house counsel offices, and non-profit organizations, but has also assisted many students in creating opportunities in other practice jurisdictions. Students are not paid for their work but will instead receive academic credits for their co-op experiences and for a lawyering practice seminar that must be taken in conjunction with the co-op.

Clinical experiences offer students the chance to represent real clients in a clinical setting. Clinical offerings include a Civil Litigation Field Clinic, Criminal Litigation Field Clinic, Appellate Litigation Clinic, Community Lawyering Clinic, and an Entrepreneurial Law Clinic. These experiences are paired with a seminar that guides students through reflection on their work and its impact on the community.

In addition to the co-op and clinical requirement, students may also take advantage of a broad selection of simulation courses that involve in-depth trial practice, advocacy, litigation, transactional practice, and alternative dispute resolution.

About the Concentrations

The Thomas R. Kline School of Law builds on some of the strengths for which Drexel University is nationally known by offering four optional concentrations. These are areas in which there are expanding employment opportunities and a need for specialized knowledge and skills: intellectual property, health, business & entrepreneurship, and criminal law. These concentrations consist not only of specialized courses taught in the classroom, but also experiential learning opportunities such as co-ops and simulations.

Joint Degrees

For those law students interested in pursuing expertise in another area of study, the School also offers several joint degrees combining law with other subjects, including Law and Business Administration (JD/MBA), Law and Library and Information Science (JD/MSLIS), Law and Psychology (JD/PhD), Law and Public Health (JD/MPH), and Law and Public Policy (JD/MSPPP). For more details about joint degree opportunities, visit the Thomas R. Kline School of Law Joint Degree (http://www.drexel.edu/law/academics/jointDegrees) website.

Additional Information

For additional information about the JD program, visit the Thomas R. Kline School of Law (http://www.drexel.edu/law) website.
Degree Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAW 550S Torts</td>
<td>4.0</td>
</tr>
<tr>
<td>LAW 552S Contracts</td>
<td>4.0</td>
</tr>
<tr>
<td>LAW 554S Civil Procedure</td>
<td>4.0</td>
</tr>
<tr>
<td>LAW 556S Property</td>
<td>4.0</td>
</tr>
<tr>
<td>LAW 558S Criminal Law</td>
<td>4.0</td>
</tr>
<tr>
<td>LAW 560S Constitutional Law</td>
<td>5.0</td>
</tr>
<tr>
<td>LAW 565S Legal Methods I</td>
<td>3.0</td>
</tr>
<tr>
<td>LAW 566S Legal Methods II</td>
<td>3.0</td>
</tr>
<tr>
<td>LAW 568S Intro to Interviewing, Counseling, and Negotiations</td>
<td>1.0</td>
</tr>
<tr>
<td>LAW 630S Professional Responsibility</td>
<td>3.0</td>
</tr>
<tr>
<td>1st-Year Elective (LAW 57X)</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Total Credits 37.0

A total of 85 semester credits are required to graduate, with a minimum of 61 credits of "in-class" coursework (see Law School Student Handbook for courses that do not count.)

Additional Requirements:

Students must also complete:

1. At least one legal writing course designated as meeting the standard of the Upper-Level Writing requirement [WUL], as indicated by the course materials;
2. At least one Skills course, as indicated by the course material; and
3. At least one Statutory course, as indicated by the course materials.

Professional Practice Requirement

Beginning with students admitted for the traditional three-year JD in Fall of 2014, a Professional Practice Requirement will be implemented. Students can meet this requirement by enrolling in a law co-op or a law clinic.

Pro Bono Requirement

Students must fulfill a minimum of 50 hours of qualifying pro bono service.

School of Law Faculty

Tabatha Abu El-Haj, PhD, LLM, JD (New York University; Georgetown University Law Center; New York University School of Law), Associate Professor. Constitutional law (specifically, First Amendment and election law), popular constitutionalism, administrative law, and the sociology of law.

Bret D. Asbury, JD (Yale Law School). Associate Professor. Civil procedure; law and literature.

Adam Benforado, JD (Harvard Law School). Associate Professor. Law and mind sciences, corporate law and contract law.

Mark P. Bernstein, JD (Tulane University) Director of the Legal Research Center and Information Technology Services. Professor. Legal research, education, interdisciplinary research and the role of librarians as educators.

Amelia Boss, JD (Rutgers-Camden School of Law). Trustee Professor. Commercial law, including electronic payment systems, bankruptcy and contracts.

Susan Brooks, JD (New York University) Associate Dean for Experiential Learning. Professor. Clinical and co-op education; family law; children's rights; legal ethics.

Chapin Cimino, JD (University of Chicago Law School). Associate Professor. Contract law; constitutional law; law and humanities; higher education law.

David S. Cohen, JD (Columbia University School of Law). Professor. Constitutional law; civil rights; sex discrimination.

Clare Keefe Coleman, JD (Villanova University School of Law) Director of International Student Programs. Assistant Professor. Writing specialist.

Rose Corrigan, PhD (Rutgers University). Associate Professor. Women, public law, American politics and policy.

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.

Roger J. Dennis, JD (Northwestern University School of Law) Founding Dean. Professor. Corporate law; business organizations; civil procedure; law and economics.

Tracye Edwards, JD (Duke University). Assistant Professor. Co-op education.


Daniel M. Filler, JD (New York University School of Law) Senior Associate Dean for Academic and Faculty Affairs. Professor. Criminal law and
About the Program

As society becomes increasingly regulated, job candidates with advanced skills in legal and regulatory analysis, as well as regulatory compliance, have become highly appealing to many employers. Although many employers do not want to hire additional attorneys, they require employees with sophisticated and narrowly focused exposure to law and legal regulation.

The Master of Legal Studies (MLS) program is a post-baccalaureate degree designed for individuals to develop and improve career-related skills through the study of the legal system, legal writing, law, regulation, and policy. Ideal candidates include individuals in other disciplines, professionals who would benefit from focused legal knowledge (such as those in the fields of health, college sports, education, human resources, finance, etc.), individuals seeking career changes, and those generally interested in the field of law. Upon completion of each degree program, graduates will understand how the law relates to and impacts their particular areas of interest, although they will not be attorneys.

Currently, six optional concentrations are offered:

1. Civil Litigation and Academic Skill Development
2. Arbitration, Mediation, and Advanced Skills in Legal and Regulatory Analysis
3. Health Care
4. Immigration and Citizenship Law, Constitutional Law, and Policy
5. Environmental Law, Torts, Commercial Law, and Public Policy
6. Trusts and Estates, Gift Tax, and Legal Methods

Master of Legal Studies

Major: Legal Studies
Degree Awarded: Master of Legal Studies (MLS)
Calendar Type: Semester
Total Credit Hours: 30.0
Classification of Instructional Programs (CIP) code: 22-9999
Standard Occupational Classification (SOC) code: 11-1071; 13-1011; 13-1075

Emeritus Faculty
Donald Bersoff, JD (Yale University, New York University). Professor Emeritus. Law and psychology; mental health law.

About the Program

As society becomes increasingly regulated, job candidates with advanced skills in legal and regulatory analysis, as well as regulatory compliance, have become highly appealing to many employers. Although many employers do not want to hire additional attorneys, they require employees with sophisticated and narrowly focused exposure to law and legal regulation.

The Master of Legal Studies (MLS) program is a post-baccalaureate degree designed for individuals to develop and improve career-related skills through the study of the legal system, legal writing, law, regulation, and policy. Ideal candidates include individuals in other disciplines, professionals who would benefit from focused legal knowledge (such as those in the fields of health, college sports, education, human resources, finance, etc.), individuals seeking career changes, and those generally interested in the field of law. Upon completion of each degree program, graduates will understand how the law relates to and impacts their particular areas of interest, although they will not be attorneys.

Currently, six optional concentrations are offered:
• Criminal Law
• Health Care Compliance
• Human Resources Compliance
• NCAA Compliance and Sports Law
• Higher Education Compliance
• Entrepreneurship and Law

The program is designed to be completed on either a part-time or full-time basis.

**Degree Requirements**

All students must complete the required core curriculum courses, and additional electives or concentration courses, totaling 30.0 semester credits.

Within the program, six optional concentrations are currently offered:

• Criminal Law
• Health Care Compliance
• Human Resources Compliance
• NCAA Compliance and Sports Law
• Higher Education Compliance
• Entrepreneurship and Law

**Required Core Curriculum Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTU 500S</td>
<td>Introduction to the Legal System</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 501S</td>
<td>Compliance Skills: Auditing, Investigation &amp; Reporting</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 502S</td>
<td>Ethics and Professional Standards</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 503S</td>
<td>Legal Research and Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 507S</td>
<td>Risk Assessment and Management</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 540S</td>
<td>MLS Masters Capstone</td>
<td>3.0-4.0</td>
</tr>
</tbody>
</table>

**Electives or Concentration**

Complete LSTU, LAW electives or any combination of electives & concentrations 11.0-12.0

**Total Credits** 30.0

**Health Care Compliance Concentration**

* Students completing this concentration will be manually enrolled in the LSTU 540S MLS Capstone course section that is focused on compliance.

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTU 504S</td>
<td>Health Care Rules and Regulations</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 505S</td>
<td>Health Care Quality, Patient Safety and Risk Management</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 506S</td>
<td>Patients and Privacy: HIPAA and Related Regulations</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Total Credits** 9.0

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**NCAA Compliance and Sports Law Concentration**

* Students completing this concentration will be manually enrolled in the LSTU 540S MLS Capstone course section that is focused on compliance.

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTU 510S</td>
<td>NCAA Governance Process</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 511S</td>
<td>NCAA Rules I and Infractions Cases</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 512S</td>
<td>NCAA Rules II and Enforcement Process</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Total Credits** 9.0

---

**Human Resources Compliance Concentration**

* Students completing this concentration will be manually enrolled in the LSTU 540S MLS Capstone course section that is focused on compliance.

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTU 520S</td>
<td>Legal Issues in Employee Hiring and Termination</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Total Credits** 9.0

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**Legal Studies Faculty**

Roger D. Collons, JD, PhD (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. Clinical Professor. Business law, international business law.
Neal Orkin, JD (Temple University) Department of Legal Studies. Associate 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.

**Trial Advocacy and Dispute Resolution**

**Major:** Trial Advocacy and Dispute Resolution  
**Degree Awarded:** Master of Laws (LLM)  
**Calendar Type:** Semester  
**Total Credit Hours:** 24.0  
**Classification of Instructional Programs (CIP) code:** 22.0101  
**Standard Occupational Classification (SOC) code:** 23-1022

**About the Program**

The LLM in Trial Advocacy and Dispute Resolution will train students to become more effective client advocates in a variety of dispute-related settings. These include client interviewing and counseling, pre-trial advocacy, jury selection, and appellate advocacy. The program is designed to both re-train attorneys whose work has not previously demanded, or taught, such skills, as well as to improve the advocacy skills of attorneys who already work in this area.

The LLM may be taken either part-time or full-time. Students may maintain part-time status by enrolling in a minimum of 5.0 credits per semester. To maintain full-time status, students must enroll in a minimum of 9.0 credits per academic semester. The program is designed to be completed in either one or two years.

Additional information about the Thomas R. Kline School of Law (http://drexel.edu/law) is available on the school’s website.

**Admission Requirements**

The LLM program is open to applicants who have received a JD, an LLB, or a comparable law degree. International applicants must meet the same requirements for admission as students from the United States. Applicants whose native language is not English must demonstrate the ability to speak, write, and understand the English language by submitting an acceptable score on the Test of English as a Foreign Language (TOEFL) or similar examination. In addition to test scores, telephone or Skype interviews may also be used for foreign applicants.

Applications will be accepted on a rolling basis, but new students will typically begin in the Fall semester.

**Degree Requirements**

The LLM is a 24-credit program, with 17.0 credits made up of required courses:

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAW 637S</td>
<td>Advanced Evidence</td>
<td>3.0</td>
</tr>
<tr>
<td>LAW 646S</td>
<td>Mediation and Arbitration</td>
<td>3.0</td>
</tr>
</tbody>
</table>

In addition, students must complete additional credits through electives. Students may complete:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAW 904S</td>
<td>Advanced Trial Advocacy: Civil</td>
<td></td>
</tr>
<tr>
<td>or LAW 906S</td>
<td>Advanced Trial Advocacy: Criminal</td>
<td></td>
</tr>
<tr>
<td>LAW 811S</td>
<td>Expert Witnesses</td>
<td>3.0</td>
</tr>
<tr>
<td>LAW 882S</td>
<td>Litigation Drafting</td>
<td>2.0</td>
</tr>
<tr>
<td>LAW 981S</td>
<td>Litigation Technology</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Students may select the version of Advanced Trial Advocacy they did not select in fulfillment of the core requirement.

The LLM degree will be conferred only after the student completes 24.0 credits. A student must maintain a GPA of 2.20 each semester and at program completion.

**Sample Plan of Study**

Students may complete the LLM in one or two years, depending on whether the student chooses to pursue the degree on a full-time or part-time basis. A potential plan of study for a full-time student would be as follows:

**First Year**

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td></td>
</tr>
<tr>
<td>LAW 637S</td>
<td>Advanced Evidence</td>
</tr>
<tr>
<td>LAW 906S</td>
<td>Advanced Trial Advocacy: Criminal</td>
</tr>
<tr>
<td>LAW 981S</td>
<td>Litigation Technology</td>
</tr>
<tr>
<td>LAW 882S</td>
<td>Litigation Drafting</td>
</tr>
</tbody>
</table>

**Term Credits:** 11.0

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td></td>
</tr>
<tr>
<td>LAW 646S</td>
<td>Mediation and Arbitration</td>
</tr>
<tr>
<td>LAW 811S</td>
<td>Expert Witnesses</td>
</tr>
</tbody>
</table>

**Electives:** 7.0

**Total Credit:** 13.0

**School of Law Faculty**

Tabatha Abu El-Haj, PhD, LLM, JD (New York University; Georgetown University Law Center; New York University School of Law). Associate Professor. Constitutional law (specifically, First Amendment and election law), popular constitutionalism, administrative law, and the sociology of law.

Bret D. Asbury, JD (Yale Law School). Associate Professor. Civil procedure; law and literature.

Adam Benforado, JD (Harvard Law School). Associate Professor. Law and mind sciences, corporate law and contract law.

Mark P. Bernstein, JD (Tulane University) Director of the Legal Research Center and Information Technology Services. Professor. Legal research,
education, interdisciplinary research and the role of librarians as educators.

Amelia Boss, JD (Rutgers-Camden School of Law). Trustee Professor. Commercial law, including electronic payment systems, bankruptcy and contracts.

Susan Brooks, JD (New York University) Associate Dean for Experiential Learning. Professor. Clinical and co-op education; family law; children’s rights; legal ethics.

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Roger J. Dennis, JD (Northwestern University School of Law) Founding Dean. Professor. Corporate law; business organizations; civil procedure; law and economics.

Tracye Edwards, JD (Duke University). Assistant Professor. Co-op education.


Daniel M. Filler, JD (New York University School of Law) Senior Associate Dean for Academic and Faculty Affairs. Professor. Criminal law and procedure; sentencing and death penalty; law and society; law and humanities.

Richard H. Frankel, LLM, JD (Georgetown University Law Center; Yale Law School) Director of the Appellate Litigation Clinic. Associate Professor. Appellate litigation, access to justice in areas including consumer, administrative, and immigration law.

Barry Furrow, JD (Harvard Law School) Director of the Health Law Program. Professor. Health law; torts.

Alex Geisinger, LLM, JD (Harvard Law School; University of Connecticut School of Law). Professor. Environmental law; torts; commercial law; behavioral law and economics.

Deborah Gordon, JD (New York University School of Law). Associate Professor. Trusts and estates, gift tax, legal methods.

Beth L. Haas, JD (Villanova University School of Law) Faculty Director for Online Education. Associate Professor. Aviation litigation, product liability defense and toxic torts.

Aimée Kahan, JD (University of Pennsylvania School of Law) Director of Master of Legal Studies Program. Assistant Professor. Health care quality, patient safety, and risk management

Anil Kalhan, MPPM, JD (Yale School of Management; Yale Law School). Associate Professor. Immigration and citizenship law, constitutional law, comparative law and criminal law.

Nancy C. Kraybill, JD (University of California-Los Angeles School of Law) Director of Academic Skills. Associate Professor. Arbitration, mediation, civil litigation and academic skill development.

Amy Landers, JD (University of California) Director of the Intellectual Property Law Program. Professor. Patents and intellectual property law.

Rachel Lopez, LLM, JD (Universite Paris 1, Pantheon-Sorbonne; University of Texas School of Law) Director of the Community Lawyering Clinic. Assistant Professor. Appellate law and the functioning of court and judicial systems; bioethics; reproductive rights; intersection of law and religion.

Lisa T. McElroy, JD (Harvard Law School). Associate Professor. Legal methods; United States Supreme Court practice, family law.

Amy Montemarano, JD (Rutgers University School of Law – Camden). Assistant Professor. Legal research and writing.

Kevin P. Oates, LLM, JD (Temple University School of Law; Pace University School of Law) Senior Associate Dean of Students. Professor. Legal methods; evidence; conflicts of law; legal ethics.

Kari Okamoto, JD (Columbia University School of Law) Director of the Business and Entrepreneurship Law Program. Professor. Entrepreneurship; business organizations; corporate law; venture finance; securities law.

Reena E. Parambath, JD (Temple University School of Law) Director of the Co-op Program. Associate Professor.

Pammela Quinn, JD (Duke University School of Law). Associate Professor. International law and enforcement of legal norms at the international and domestic levels.

Jared Rosenblatt, JD (Hofstra University School of Law) Associate Director of Trial Advocacy Program. Associate Professor. Criminal law, trial advocacy, evidence, professional responsibility, sports law.

Terry Jean Seligmann, JD (New York University School of Law) Director of Legal Research and Writing. Arlin M. Adams Professor of Legal Writing. Legal methods; education and special education law.

Norman P Stein, JD (Duke University School of Law). Professor. Pension law; employee benefits; tax law.

Gwen Roseman Stern, JD (Temple University School of Law) Director of Trial Advocacy Program. Professor. Medical malpractice and product-liability law, trial advocacy and community awareness of legal procedures.

Donald F. Tibbs, PhD, LLM, JD (Arizona State University; University of Wisconsin Law School; University of Pittsburgh School of Law). Associate Professor. The overlapping issues of law, civil rights, criminal procedure, race and punishment and professional responsibility.
Emeritus Faculty
Donald Bersoff, JD, PhD (Yale University, New York University). Professor Emeritus. Law and psychology; mental health law.

Certificate in Criminal Law
Certificate Level: Graduate
Admission Requirements: Bachelor’s degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Semester
Expected Time to Completion: 4.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 45.0401
Standard Occupational Classification (SOC) Code: 19-3041

The certificate is a post-baccalaureate non-degree program designed for individuals to develop and improve career-related skills in the diverse fields that relate to criminal law, such as law enforcement, probation and parole, corrections, social work, immigration and customs, and the military. The certificate program includes both a small core of general law courses that and form the and study of central issues in criminal law.

Admission Requirements
Acceptance for graduate study at Drexel University requires a bachelor’s degree from a regionally accredited institution in the United States or an equivalent international institution. Applicants who have not received a degree in the United States are required to take the Test of English as a Foreign Language (TOEFL).

This program is designed to be completed on a part-time basis and requires 15.0 semester credits. Students may apply for transfer in to the Master of Legal Studies program prior to completing their certificate, and apply all earned credits toward the Master of Legal Studies (p. 467).

Required Courses
- LSTU 501S Compliance Skills: Auditing, Investigation & Reporting 3.0
- LAW 558S Criminal Law 3.0
- LAW 670S Criminal Procedure: Investigations 3.0
- LSTU 505S Corrections Law 3.0
- LSTU 507S Risk Assessment and Management 3.0
Total Credits 15.0

Certificate in Health Care Compliance
Certificate Level: Graduate
Admission Requirements: Bachelor’s degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Semester
Expected Time to Completion: 4.5 years

Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 51.0717
Standard Occupational Classification (SOC) Code: 13-1041

The certificate in health care compliance is a post-baccalaureate, non-degree program designed for individuals to develop and improve career-related skills in the focused area of health care compliance. The program includes a small core of general law courses, focused training in ethics and compliance, and in-depth study of crucial issues in health care regulation. Ideal candidates include individuals working in the health care field who would benefit from focused legal knowledge regarding compliance, as well as individuals seeking career changes.

Admission Requirements
Acceptance for graduate study at Drexel University requires a bachelor's degree from a regionally accredited institution in the United States or an equivalent international institution. Applicants who have not received a degree in the United States are required to take the Test of English as a Foreign Language (TOEFL).

This program is designed to be completed on a part-time basis and requires 15.0 semester credits. Students may apply for transfer in to the Master of Legal Studies program prior to completing their certificate, and apply all earned credits toward the Master of Legal Studies (p. 467).

Required Courses
- LSTU 504S Health Care Rules and Regulations 3.0
- LSTU 505S Health Care Quality, Patient Safety and Risk Management 3.0
- LSTU 506S Patients and Privacy: HIPAA and Related Regulations 3.0
- LSTU 501S Compliance Skills: Auditing, Investigation & Reporting 3.0
- LSTU 507S Risk Assessment and Management 3.0
Total Credits 15.0

Higher Education Compliance
Certificate Level: Graduate
Admission Requirements: Bachelor’s degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Semester
Expected Time to Completion: 1.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 13.0403
Standard Occupational Classification (SOC) Code: 11-9039

About the Program
The goal of the certificate in higher education compliance is to train professionals to understand and respond to legal issues within this specialized and highly regulated environment. While a historical approach is valuable in understanding the context of the legal issues, this program offers a compliance focus that will allow students a chance to look at issues in higher education through the lens of the law.

Admission Requirements
Acceptance for graduate study at Drexel University requires a bachelor's degree from a regionally accredited institution in the United States or an equivalent international institution. Applicants who have not received a degree in the United States are required to take the Test of English as a Foreign Language (TOEFL).
Certificate in Human Resources Compliance

Certificate Level: Graduate
Admission Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Semester
Expected Time to Completion: 4.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 52.1099
Standard Occupational Classification (SOC) Code: 13-1071

The Certificate in Human Resources Compliance is a post-baccalaureate non-degree program designed for individuals to develop and improve career-related skills in the focused area of human resources compliance. The certificate program includes both a small core of general law courses, focused training in ethics and compliance, and in-depth study of crucial issues in human resources rules and regulation. Ideal candidates include individuals working in human resources and related fields who would benefit from focused legal knowledge regarding compliance, as well as individuals seeking career changes.

Admission Requirements
Acceptance for graduate study at Drexel University requires a four-year bachelor's degree from a regionally accredited institution in the United States or an equivalent international institution. Applicants who have not received a degree in the United States are required to take the Test of English as a Foreign Language (TOEFL).

The program is designed to be completed on a part-time basis and requires 15.0 semester credits. Students may apply for transfer in to the Master of Legal Studies program prior to completing their certificate, and apply all earned credits toward the Master of Legal Studies (p. 467).

Certification in NCAA Compliance

Certificate Level: Graduate
Admissions Requirements: Bachelor's degree
Certificate Type: Post-Baccalaureate
Number of Credits to Completion: 15.0
Instructional Delivery: Online
Calendar Type: Semester
Expected Time to Completion: 4.5 years
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 31.0504
Standard Occupational Classification (SOC) Code: 25-1193

The certificate in NCAA compliance is a post-baccalaureate non-degree program designed for individuals to develop and improve career-related skills in the focused area of compliance with NCAA—National Collegiate Athletic Association—rules and regulations. The certificate program includes a small core of general law courses, focused training in ethics and compliance, and in-depth study of crucial issues in NCAA regulatory compliance. Ideal candidates include individuals working in collegiate sports programs who would benefit from focused legal knowledge regarding compliance, as well as individuals seeking career changes.

Admission Requirements
Acceptance for graduate study at Drexel University requires a bachelor's degree from a regionally accredited institution in the United States or an equivalent international institution. Applicants who have not received a degree in the United States are required to take the Test of English as a Foreign Language (TOEFL).

The program is designed to be completed on a part-time basis and requires 15.0 semester credits. Students may apply for transfer in to the Master of Legal Studies program prior to completing their certificate, and apply all earned credits toward the Master of Legal Studies (p. 467).

Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTU 501S</td>
<td>Compliance Skills: Auditing, Investigation &amp; Reporting</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 507S</td>
<td>Risk Assessment and Management</td>
<td>3.0</td>
</tr>
<tr>
<td>LSED 532S</td>
<td>Legal Landscape of Student Rights and Campus Safety</td>
<td>3.0</td>
</tr>
<tr>
<td>LSED 533S</td>
<td>Institutional Compliance: Aid and Accreditation</td>
<td>3.0</td>
</tr>
<tr>
<td>LSED 534S</td>
<td>Higher Education Institutions: Financial Rules and Regulations</td>
<td>3.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>15.0</td>
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</table>

Sample Plan of Study

First Year (Part-Time)

<table>
<thead>
<tr>
<th>Term</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>LSTU 501S</td>
<td>Compliance Skills: Auditing, Investigation &amp; Reporting</td>
<td>3.0</td>
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<tr>
<td></td>
<td>LSTU 507S</td>
<td>Risk Assessment and Management</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
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<td>Term Credits</td>
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<tr>
<td>Spring</td>
<td>LSED 532S</td>
<td>Legal Landscape of Student Rights and Campus Safety</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>LSED 533S</td>
<td>Institutional Compliance: Aid and Accreditation</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Term Credits</td>
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</table>

Second Year (Part-Time)

<table>
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<tr>
<th>Term</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>LSED 534S</td>
<td>Higher Education Institutions: Financial Rules and Regulations</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Term Credits</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Certification in NCAA Compliance

Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTU 501S</td>
<td>Compliance Skills: Auditing, Investigation &amp; Reporting</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 507S</td>
<td>Risk Assessment and Management</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 520S</td>
<td>Legal Issues in Employee Hiring and Termination</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 521S</td>
<td>Human Resources Compliance: Managing the Employer/ Employee Relationship</td>
<td>3.0</td>
</tr>
<tr>
<td>LSTU 522S</td>
<td>Human Resources in Practice: Negotiation, Mediation, and Alternative Dispute Resolution</td>
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</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>15.0</td>
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</tbody>
</table>
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- Semester (p. 791)
  - Graduate (p. 791)
  - Undergraduate (http://catalog.drexel.edu/coursedescriptions/semester/undergrad)

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- Arts Administration (AADM) (p. 480)
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Accounting

Courses

ACCT 600 Accounting Analysis & Theory 3.0 Credits
Topics may include: economic and political aspects of the financial reporting standard setting process; agency theory and efficient markets hypotheses and their financial reporting implications; analysis of accounting information with an emphasis on accounting measurement issues and evaluating the quality of financial accounting information for use in accounting-related decisions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 601 Managerial Accounting 3.0 Credits
Discusses management accounting as part of the firm's information system, drawing on modern cost accounting and budgeting systems for planning and controlling business operations.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 501 [Min Grade: C] or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C])

ACCT 603 Strategic Cost Management 3.0 Credits
Examines recent advances in cost management principles and applies these principles to practical situations. Also covers how management accounting tools can be utilized by management for tactical and strategic profit planning and control.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 604 International Financial Reporting 3.0 Credits
Examines the international dimensions of financial reporting with primary emphasis on financial reporting and disclosure under International Financial Reporting Standards.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 605 Assurance Services 3.0 Credits
Focuses on emerging issues related to assurance services and involves researching and resolving practice-oriented problems. In addition to other relevant topics selected by the instructor, the course covers issues related to the audit of a company's internal controls.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 606 Current Issues in the Accounting Profession 3.0 Credits
This course focuses on key issues facing the profession. Students hear from speakers in the accounting profession about a variety of topics, including personal career issues, keys to professional success, and profession-wide developments.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
ACCT 607 Forensic Investigation 3.0 Credits
Study of the process of locating, investigating, and documenting fraud in a business environment. Topics include: discussion of criminal statutes related to financial crimes, techniques used in solving financial crimes, interviewing, rules of evidence, sources of information, forensic accounting procedures, and current issues in financial investigations.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 608 Government and Not-for-Profit Accounting 3.0 Credits
Topics may include: uses of fund accounting and budgeting in governmental entities; the financial reporting entity; elements of financial states; conceptual reporting issues for state and local governments; accounting and financial reporting for governmental and non-governmental not-for-profit organizations, including hospitals, universities, and voluntary health and welfare organizations.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 622 Advanced Financial Accounting 3.0 Credits
Studies theory and practice related to business combinations, consolidated financial statements, and other selected topics. Students who have taken advanced accounting at the undergraduate level should not enroll in this course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ACCT.

ACCT 625 Financial Accounting Theory I 3.0 Credits
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ACCT.

ACCT 626 Financial Accounting Theory II 3.0 Credits
Provides intensive review of current accounting practice in light of authoritative pronouncements and critical study of theory and practice relating to preparing financial statements.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ACCT.
Prerequisites: ACCT 625 [Min Grade: C]

ACCT 627 Financial Accounting Theory III 3.0 Credits
Continues critical study of accounting theory and practice relating to financial statement items and selected accounting topics and covers theory and practice relating to advanced accounting topics, with emphasis on consolidated financial statements.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ACCT.
Prerequisites: ACCT 626 [Min Grade: C]

ACCT 628 Accounting Valuation Issues 3.0 Credits
This course explores the role accounting information, accounting practices, and ratio analysis serves in determining the valuation of firm assets, liabilities and equity to support transactions such as asset impairment, mark-to-market accounting, business combinations or leveraged buyouts. Case studies will highlight current and emerging valuation issues and challenges.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 627 [Min Grade: C] or ACCT 323 [Min Grade: C]

ACCT 631 Cost Accounting 3.0 Credits
Cost accounting information is essential to many forms of communication in business enterprises. It is important not only to understand how cost accounting information is developed and used, but also to consider why it is used (i.e., its purpose), and whether it should be used for that purpose. Students will learn how concepts, procedures, and techniques are applied in practice and learn to critically evaluate their use.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 640 Auditing Theory and Philosophy 3.0 Credits
This course is designed to provide a basic overview of the audit profession, role and responsibilities of the external auditor and the audit process. You will become familiar with concepts, processes and procedures that an external auditor utilizes during the scope of an audit engagement.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 644 Internal Auditing 3.0 Credits
Internal auditing provides an organization with independent, objective assurance and consulting activity designed to add value and improve an organization's operations. Topics covered vary at the discretion of the instructor and frequently include: the Institute of Internal Auditor's International Professional Practices Framework, risk assessment including internal control system evaluation and enterprise wide risk assessment, corporate governance, and the relationship of management and employee fraud to the internal audit process. The course includes outside speakers and cases to highlight current issues.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 648 Introduction to Accounting Research 3.0 Credits
The objective of this course is to provide a framework for understanding academic accounting research. The course will introduce the scientific method and the philosophy of science, development of research questions, research paradigms and methods, and academic writing. To give this context, students will explore foundational research studies as well as current research issues in accounting.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
ACCT 650 Accounting Information Systems 3.0 Credits
Examines the relationships and distinctions between accounting information systems (AIS) and the total management information system, with major emphasis on computerized AIS. Covers oral and written communication, objectives and procedures of internal control, proper system documentation through flowcharts and other techniques, and systems analysis and design methodologies.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 790 Seminar in Accounting 3.0 Credits
Examines selected accounting topics from the standpoint of historical background, current theory, and future application to financial reporting. Requires oral and written reports.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 621 [Min Grade: C]

ACCT 901 Research Methods in Accounting 3.0 Credits
Provides in-depth analysis of the application of research methodologies in accounting.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.

ACCT 912 Applied Research Methods in Accounting 3.0 Credits
The primary objective of this course is to develop the academic skills necessary for the selection and utilization of various research methodologies when investigating an accounting issue.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 921 Empirical Research in Accounting I 3.0 Credits
An introduction to empirical research concerning financial accounting and the capital markets.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.

ACCT 922 Empirical Research in Accounting II 3.0 Credits
This course builds upon the material in ACCT 921 and examines topics in empirical research in financial accounting and the capital markets.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 921 [Min Grade: C]

ACCT 931 Behavioral Research in Accounting I 3.0 Credits
Seminar involving an in-depth analysis and critique of the experimental design, conclusions, use and choice of subjects, and statistical techniques of judgment and decision-making in accounting.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.

ACCT 941 Doctoral Seminar in Managerial Accounting 3.0 Credits
The objective of this course is to cultivate an appreciation of the breadth and depth of managerial accounting research and develop the skills necessary to conduct managerial accounting research.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 942 Doctorial Seminar in Auditing Research 3.0 Credits
This course provides an introduction into research issues in auditing. It is intended to develop an understanding of auditing theory, practice, and empirical research methods.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 998 Dissertation Research in Accounting 1.0-12.0 Credit
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ACCT I599 Independent Study in ACCT 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 I699 Independent Study in ACCT 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

ACCT I799 Independent Study in ACCT 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 I899 Independent Study in ACCT 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 I999 Independent Study in ACCT 3.0 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 3 times for 9 credits

ACCT T580 Special Topics in ACCT 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 T680 Special Topics in ACCT 0.5-9.0 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 T780 Special Topics in ACCT 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 T880 Special Topics in ACCT 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 T980 Special Topics in ACCT 0.5-9.0 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

Adult Education

Courses

EDAE 601 Foundations of Adult Education 3.0 Credits
This course examines the history of adult education, philosophical foundations, and the practice and the profession of the field. Philosophical, sociological and political foundations of adult education will be explored. Insights gained from the course will require students to develop and process papers.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: None

EDAE 602 Adult Learning and Development 3.0 Credits
This course examines lifespan development and its importance for practitioners and for practice in adult education. It examines development, learning and change and their relationship to andragogy. Further emphasis is placed on the importance of considering both contextual factors and individual differences when examining the process of learning in adults.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDAE 601 [Min Grade: C]

EDAE 603 Program Planning: Assessment & Evaluation of Adult Education 3.0 Credits
This course identifies and examines planning procedures and strategies that result in effective programs for adults learning in different settings. Program planning models, needs assessment, marketing, evaluation, and program management will be explored.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDAE 601 [Min Grade: C] and EDAE 602 [Min Grade: C]

EDAE 604 Instructional Design and Delivery Strategies 3.0 Credits
This course examines the core competencies of instructional design including analyzing needs, establishing performance objectives, delivering instruction, and managing instructional design projects. Models and processes for effective instructional design will be explored.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDAE 602 [Min Grade: C]

EDAE 605 Instructional Skills for Teaching Adults Online 3.0 Credits
This course examines the principles, concepts, and tools for online instruction. Course content will build on and utilize knowledge gained in EDAE 604 Instructional Design and Delivery Strategies.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDAE 602 [Min Grade: C]

EDAE 606 Transformative Learning in Practice: Practicum in Adult Education 3.0 Credits
This course will provide field based experience in teaching, learning, or other appropriate adult education settings such as training, literacy, tutoring, curriculum development, etc. The goal of the practicum is to help adult education practitioners develop observations as well as critical and reflective skills appropriate to their work with adults.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EDAE.
Prerequisites: EDAE 602 [Min Grade: C]

EDAE I599 Independent Study in EDAE 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

EDAE I699 Independent Study in EDAE 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

EDAE I799 Independent Study in EDAE 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

EDAE I899 Independent Study in EDAE 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

EDAE I999 Independent Study in EDAE 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

EDAE T580 Special topics in EDAE 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

EDAE T680 Special topics in EDAE 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

EDAE T780 Special topics in EDAE 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
Prerequisites: MECH.
Restrictions: Can enroll if major is AE or major is CIVE or major is MECH.
Repeat Status: Not repeatable for credit

College/Department: College of Engineering

Current research trends.
& refrigeration equipment energy use, calibrated simulation approach,
analysis, different types of inverse methods as applied to building & HVAC
This course covers inverse modeling as a scientific approach to data

AE 550 Comfort Analysis and Indoor Air Quality 3.0 Credits
Science and engineering fundamentals in analysis and design of building envelopes and wall systems. Architectural, structural and environmental (thermal and moisture) concerns; features of selected cladding systems; air and moisture leakage, thermal deficiency, structural distress and premature deterioration; building envelop construction, condition evaluation, maintenance and retrofit.

Restrictions: Can enroll if major is AE or major is CIVE.
Prerequisites: AE 391 [Min Grade: C] or CIVE 371 [Min Grade: C]

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

AE 552 Building Energy Systems II 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is CIVE or major is MECH.
Prerequisites: AE 550 [Min Grade: B]

AE 561 Airflow Simulation in Built Environment 3.0 Credits
Introduce concepts about both computational and physical modeling of airflow in and around buildings. Help students to acquire skills in using computation fluid dynamics (CFD) techniques as design tools for buildings via the use of commercial software packages.

College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Courses

Architectural Engineering

AE 510 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.

Restrictions: Can enroll if major is AE or major is CIVE.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

AE 544 Building Envelope Systems 3.0 Credits
Science and engineering fundamentals in analysis and design of building envelopes and wall systems. Architectural, structural and environmental (thermal and moisture) concerns; features of selected cladding systems; air and moisture leakage, thermal deficiency, structural distress and premature deterioration; building envelop construction, condition evaluation, maintenance and retrofit.

Restrictions: Can enroll if major is AE or major is CIVE.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

AE 550 Comfort Analysis and Indoor Air Quality 3.0 Credits
This course covers characteristics and interaction of thermal, acoustical, luminous and spatial comfort; different types and sources of indoor pollution; models for air filtration; building ventilation requirements, energy use interaction with ventilation, models and simulation programs for IAQ; monitoring and control equipment.

Restrictions: Can enroll if major is AE or major is CIVE.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

AE 552 Building Energy Systems II 3.0 Credits
This course covers inverse modeling as a scientific approach to data analysis, different types of inverse methods as applied to building & HVAC & refrigeration equipment energy use, calibrated simulation approach, current research trends.

Restrictions: Can enroll if major is AE or major is CIVE or major is MECH.
Prerequisites: AE 550 [Min Grade: B]

AE 554 Building Envelope Systems 3.0 Credits

AE 555 Building Energy Systems I 3.0 Credits

AE 556 Building Energy Systems II 3.0 Credits

AE 557 Building Energy Systems III 3.0 Credits

AE 558 Building Energy Systems IV 3.0 Credits

AE 559 Building Energy Systems V 3.0 Credits

AE 560 Building Energy Systems VI 3.0 Credits

AE 561 Airflow Simulation in Built Environment 3.0 Credits
Introduce concepts about both computational and physical modeling of airflow in and around buildings. Help students to acquire skills in using computation fluid dynamics (CFD) techniques as design tools for buildings via the use of commercial software packages.

College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

AE 997 Architectural Engineering Research 1.0-12.0 Credit
Requires students to select a topic for investigation and obtain the approval of the student's PhD advisor or committee. The hours and credits are determined for each individual. The student will communicate about their progress with the advisor on a regular basis throughout the duration of the research effort.

College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

AE 998 Architectural Engineering Dissertation 1.0-12.0 Credit
Requires students to write and defend their PhD dissertation. The hours and credits are determined for each individual. The student will communicate about their progress with the advisor on a regular basis throughout the duration of the dissertation development.

College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

AE 999 Independent Study in AE 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

AE 1599 Independent Study in AE 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

AE 1699 Independent Study in AE 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

AE 1799 Independent Study in AE 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

AE 1899 Independent Study in AE 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
ARCH 702 Urban Design Studio I 6.0 Credits
This course introduces urban design through case studies that demonstrate the relationships among buildings, the man-made environment, and natural environment. An urban design analysis is undertaken to learn the design process that solves problems at the urban scale and develops architectural solutions within the urban context.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 703 Urban Design Studio II 6.0 Credits
This course continues ARCH 702. Architectural and urban design studies are undertaken to develop the project begun in the previous term. It requires developing a normative position of urban design and producing a design that responds to critical urban concerns. Specific topics will be announced a year in advance so students can plan their programs. May be repeated if topic varies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 702 [Min Grade: C]

ARCH 704 Traditional Architecture Studio I 6.0 Credits
This course focuses on developing designs based on historical precedents such as classical, vernacular and other styles of architecture. Requires research into the principles of traditional architecture, proportional systems and compositional schemes. Investigates techniques of representation and introduces design through small design projects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 705 Traditional Architecture Studio II 6.0 Credits
This course continues ARCH 704 by increasing the scale of projects to large residential and civic buildings. Specific topics will be announced a year in advance so that students can plan their programs. May be repeated for credit if topic varies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 704 [Min Grade: C]

ARCH 706 Design Research Studio 6.0 Credits
This course investigates social issues facing contemporary architectural design. It includes a student research project and literature analysis to develop design guidelines and design concepts. Problems may include housing, health care, social institutions, or community design. Requires developing a publishable document. May be repeated for credit if topic varies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 707 Architecture and Technology Studio 6.0 Credits
This course addresses the relationship of form, program, and theory within the constraints of building systems. It investigates new technologies to strengthen the student’s ability to solve complex problems in architecture. It stresses the coordination of architectural criteria in the design of complex architectural problems. May be repeated for credit if topic varies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 730 Topics in Architecture and Management 3.0 Credits
This course covers selected advanced topics in the principles and practices of administering and managing architectural activities. Special topics will be announced a year or so in advance so that students can plan their programs. May be repeated for credit when different topics are offered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
ARCH 740 Topics in Architecture History and Theory 3.0 Credits
Covers selected advanced topics in architectural history and theory. Special topics will be announced a year in advance so that students can plan their programs. May be repeated for credit when different topics are offered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH 747 Summer Study Abroad 3.0 Credits
This is an intense three week study of Rome or Paris and its environment. Study combines site visits, sketching, and analysis. The travel portion of the course is preceded by lectures and reading assignments and is followed by preparation of analytical reports.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH 760 Topics in Architecture and Technology 3.0 Credits
Covers selected advanced topics in architecture and technology. Special topics will be announced a year in advance so that students can plan their programs. May be repeated for credit when different topics are offered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH 780 Special Topics in Architecture 3.0 Credits
This course provides advanced courses in topics of current interest to faculty and students. 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

ARCH 786 Independent Study in Architecture 3.0 Credits
This course requires individual investigations in special areas of architecture not regularly covered in courses offered. Topics for study must be approved in advance by the department. 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

ARCH I999 Independent Study in Architecture 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 530 History of Modern Design 3.0 Credits
This course examines the products of the decorative arts and applied design during the past 150 years. Material includes examples of furniture, household objects, industrial design, fashion, and graphic design. The emphasis is not upon a particular design profession or medium, but rather upon how design functions in relation to political, economic, and social history.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARTH 102 [Min Grade: D] or ARTH 103 [Min Grade: D]

ARTS Administration

Courses

AADM 505 Overview of the Arts 3.0 Credits
Examines the role of culture in communities and how it is manifested. Explores how arts, culture, and creativity are valued in society through examinations of the role of professional artists, the history of the field, cultural heritage, cultural democracy, and current trends in research and professional practice.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
AADM 510 Writing for the Arts 3.0 Credits
Covers strategies for writing non-marketing materials in the arts such as funding proposals, advocacy letters, board communications, and persuasive speeches.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 520 Creative Enterprise and Innovation 3.0 Credits
Explores the wide range of enterprises that make up the arts, cultural, and creative sector with an emphasis on successful business structures and practices. The role of innovation and innovative practices in start-up creative entities as well as established cultural institutions is studied as a means to develop leadership skills to create sustainable and resilient programs and organizations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 540 Production Procedures In the Arts 3.0 Credits
Surveys organizational, administrative, and technical aspects of artistic productions, concerts, exhibits, showcases, readings, showings, and fairs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 560 Financial Accounting for Non-Profit Arts Organizations 3.0 Credits
Covers accounting principles, accounting procedures and internal control, forecasting, balance sheet analysis, budgeting procedures, and financial reporting for non-profit arts organizations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 110 [Min Grade: D] or ACCT 115 [Min Grade: D]

AADM 610 Legal and Ethical Issues in the Arts 3.0 Credits
Explores legal and ethical issues in the arts, including copyright, trademark, intellectual property, contracts, advocacy and lobbying, conflicts of interest, governance and boards of directors, governing documents, the US legal system, mission statements and organizational purpose, and obscurity and defamation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 620 Revenue Development in the Arts 3.0 Credits
Explores how arts and cultural entities attract financial resources, and the kinds of money needed for different purposes and types of cultural organizations. Topics covered include donor cultivation and stewardship, capitalization, grant writing and the grants process, earned income, contributed income, public funding, and recent trends in fund development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 630 International Cultural Policy 3.0 Credits
The course explores some of the major themes in international cultural policy today: globalization, culture and development, diversity and identity, and cultural diplomacy, in five different regions of the world (Western Europe, Eastern Europe, Latin America, Asia and Africa).
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 650 Marketing and Engagement in the Arts 3.0 Credits
This course examines marketing and engagement theory, research and practices for arts entities, including the development and marketing of arts programming that arises from an understanding of one’s community.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 675 Trends in Fund Development 3.0 Credits
Examines current trends in the area of major gifts, capital and endowment campaigns, planned giving, venture philanthropy, and internet strategies. The class will look to real-world examples demonstrating unique or inventive strategies that utilize current or emerging technologies and social and economic trends.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AADM.
Prerequisites: AADM 650 [Min Grade: C]

AADM 710 Leadership, Strategy and Planning in the Arts 3.0 Credits
This capstone course for the AADM program examines leadership theory and practice, strategic thinking and planning, and the theory and practice of organizational and program planning in the arts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 720 Leadership in the Arts 3.0 Credits
Explores the concepts of leadership and examines leadership experiences and potential as they relate to the field of non-profit arts and culture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 731 Human Resources Management in the Arts 3.0 Credits
Examines human resource management and labor relations specific to non-profit arts and cultural organizations. Students will learn about labor union contract negotiations when working with performing and visual arts institutions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 740 Production Laboratory in the Arts 3.0 Credits
Provides practical experience in artistic production or management. This course may be used for a student’s individual exploration of any area of arts production or management, as approved by the program director.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

AADM 741 Arts Entrepreneurship 3.0 Credits
Provides students with hands-on learning and practice related to the development and implementation of an arts enterprise, program, or service. Students will have the opportunity to use the course to take a creative idea from conception to implementation. Working individually or in small groups, students can pursue any type of creative enterprise, program or service, from new arts ventures to new programs in existing organizations to creating services for the sector.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
AADM 742 Advanced Fund Development 3.0 Credits
This course covers an advanced level of fundraising and development topics, including major gifts, planned giving, and capital campaigns. Building upon knowledge gained from the program's two core courses in development and fundraising, this is an elective for students who wish to gain a deeper knowledge of development policies and practices in order to further focus their education, and possibly their master's thesis and/or careers, on this aspect of arts administration.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AADM.

AADM 745 Arts in Education 3.0 Credits
This course examines arts education with a focus on improving educational programs within schools, community groups and arts organizations. Concentration is placed on educational best practices, creating and cultivating school and community connections, and evaluating organization needs. Topics covered include advocacy, assessment, curriculum standards and national trends.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 746 Creative Placemaking 3.0 Credits
This course explores art practices that bear location and geography in mind, and seek to transform place through the inclusion of creative interventions. It includes examination of the economic and social impacts of arts, arts-led gentrification and neighborhood change, and the contemporary state of placemaking practices in the field. The course offers students the chance to be up to date on one of the driving issues of today's arts funding landscape.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 751 Management Techniques In the Arts 3.0 Credits
Examines the theory and practice of managing arts organizations, including organizational development, capacity building, internal and external communications, evidence-based decision making, human resources management, and organizational assessment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 752 Performing Arts Management 3.0 Credits
Provides an introduction to and overview of management practices of non-profit performing arts organizations. The primary focus will be on current theory and practice in day-to-day operations, management, and associated planning for the performing arts: theatrical, dance and music organizations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AADM.
Prerequisites: AADM 751 [Min Grade: C]

AADM 753 Visual Arts Organization Management 3.0 Credits
Special problems and challenges related to managing visual arts organizations. The course will build on learning from foundation-level courses, discussing issues related to managing art museums, art schools, galleries, public art programs, and more.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AADM.

AADM 754 Museum Management 3.0 Credits
Major issues in museum management including earned income, deaccession, looting and repatriation, museum directors, staff and volunteer management, and an introduction to new museology.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AADM.

AADM 755 Community Cultural Planning 3.0 Credits
This course explores the practice of community cultural planning, investigating the work from technical and philosophical approaches. Students will learn the stages of a community cultural planning process and various methods for implementing such a process. Throughout the course, attention will be given to: the intersections of arts, culture, and community; the responsibilities of leading or participating in a community cultural planning process; and, ways to thoughtfully and authentically engage with a community in this work.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 757 Political Activism in the Arts 3.0 Credits
Course examines the strategies, trends and dynamics of arts based issues from a variety of political perspectives. Using case studies, class will explore systems that influence activism in politics and the arts and instances when art has been politically controversial, its causes and consequences.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AADM.

AADM 758 Ethics in Arts Organizations 3.0 Credits
Examines ethical issues in managing arts organizations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AADM.

AADM 759 Cultural Organizations in Transition 3.0 Credits
Identifies issues and trends that will have an impact on cultural organizations of today and extends the examination of those impacts into the future through forecasting and scenario creation. Uses multiple disciplines such as economics, technology, and organizational development to assess influence.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AADM.

AADM 760 Special Problems in Arts Management 3.0 Credits
Allows the student to select topical management problems in the arts and study approaches appropriate to their solution. May include data-gathering techniques, interviewing, developmental procedures, etc., as required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 765 Special Topics 0.5-9.0 Credits
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: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
AADM 770 Technology Tools for Cultural Managers 3.0 Credits
Enables students to understand and deploy technology to administer arts organizations and market arts programming. Topics include the theory and practice of social media strategy, customer relations management, website design and other digital tools and platforms.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 775 Technology Management in the Arts 3.0 Credits
Examines the function and strategic use of technology tailored to the future arts and cultural leader. Through an interactive learning process, students gain an understanding of the role and impact of technology in the non-profit arts and cultural organization. A prior technology course or background in technology is not required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 780 Applied Research Methods 3.0 Credits
This course provides students with an overarching understanding of many of the applied research methodologies that are relevant to scholars and practitioners in the arts administration field. This course stresses the identification of and the advantages and disadvantages of each appropriate research methodology.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 785 Research Design in the Arts 3.0 Credits
This course covers research design for the arts and culture field, including qualitative, quantitative and mixed methods. Students identify and shape a research question related to the arts and culture field, then conduct an in-depth literature review, shape a methodology for researching questions, and report their findings in a thesis.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

AADM 786 Thesis Development 3.0 Credits
Enables students to begin work on original research related to the thesis, a scholarly work related to the student's individual research interest. In the first term, students conduct primary research, including fieldwork such as interviews, observations, focus groups and surveys. In the second term, students write and revise their written thesis document.
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 AADM.
Prerequisites: AADM 785 [Min Grade: C]

AADM 799 Thesis Completion 0.5 Credits
This course allows the student to work with a thesis advisor to complete the thesis, which began during AADM 798. This optional course will be taken only by students needing more than two terms to complete the thesis.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 5 times for 3 credits
Restrictions: Can enroll if major is AADM.
Prerequisites: AADM 798 [Min Grade: CR]

AADM I599 Independent Study in AADM 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

AADM I699 Independent Study in AADM 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

AADM I799 Independent Study in AADM 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

AADM I899 Independent Study in AADM 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

AADM I999 Independent Study in AADM 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

AADM T580 Special Topics in AADM 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

AADM T680 Special Topics in Arts Administration 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

AADM T780 Special Topics in Arts Administration 0.5-9.0 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

AADM T880 Special Topics in Arts Administration 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

AADM T980 Special Topics in Arts Administration 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
Biomedical Engineering & Science

Courses

BMES 501 Medical Sciences I 3.0 Credits
First course in a three-course sequence designed to acquaint students with the fundamentals of biology and physiology from an engineering perspective. This first course covers evolution, genetics, molecular biology and basic cellular physiology.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 502 Medical Sciences II 3.0 Credits
Second course in a three-course sequence designed to acquaint students with the fundamentals of biology and physiology from an engineering perspective. This second course covers tissues, muscle and nerve function, cardiovascular systems and respiration.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 501 [Min Grade: C]

BMES 503 Medical Sciences III 3.0 Credits
Third course in a three-course sequence designed to acquaint students with the fundamentals of biology and physiology from an engineering perspective. This third course covers renal and digestive systems. However, the major emphasis is on biological control systems? nervous, endocrine and immune system structure and function.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 502 [Min Grade: C]

BMES 504 Medical Sciences IV 4.0 Credits
Mechanical, physical, electrical, and mathematical models of living systems, including feedback control systems. The laboratory part includes computer simulation so that data obtained from laboratory experiments may be compared with those predicted from models.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 503 [Min Grade: B]

BMES 505 Mathematics for Biomedical Sciences I 3.0 Credits
This course is for students of biology and related medical fields aimed at bridging the gap between qualitative and quantitative approaches in the study of biological processes. Topics include single and multivariable calculus infinite series, etc.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 506 Mathematics for Biomedical Sciences II 3.0 Credits
This course for students of biomedical science or biomedical engineering is designed to permit the student to go on to advanced studies in engineering and science in which differential equations are needed. Biological applications are emphasized.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 505 [Min Grade: C]

BMES 507 Mathematics for Biomedical Sciences III 3.0 Credits
This course covers topics in Fourier series and orthogonal functions, partial differential equations, and boundary value problems. Applications are made to problems in neuro-physiology, cellular transport, and biological oscillations.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 506 [Min Grade: C]

BMES 508 Cardiovascular Engineering 3.0 Credits
This course emphasizes engineering approaches to the analysis of the cardiovascular system focusing on fundamental mechanics and emerging technologies.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 501 [Min Grade: B] and BMES 502 [Min Grade: B] and BMES 503 [Min Grade: B]

BMES 509 Entrepreneurship for Biomedical Engineering and Science 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

BMES 510 Biomedical Statistics 4.0 Credits
This course introduces the graduate student to the fundamentals of inferential statistics with biomedical applications. It covers topics in data presentation, sampling, experimental design, probability and probability distributions, significance tests, and clinical trials.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 511 Principles of Systems Analysis Applied to Biomedicine I 3.0 Credits
Covers formulation of biological problems by rigorous mathematical techniques, including application of conservation laws, network theorems, and mesh and nodal analysis.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
BMES 512 Principles of Systems Analysis Applied to Biomedicine II  
3.0 Credits  
Continues BMES 511. Emphasizes input/output transfer function  
problems, linear systems and linear operations, and impulse response.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BMES 511 [Min Grade: C]

BMES 513 Biomedical Electronics 3.0 Credits  
Physical principles in the operation of both integrated circuits and discrete  
components. Analysis and design of transducers, amplifiers, oscillators,  
logic circuits, etc., with particular application to biomedical problems.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit

BMES 514 Computer Applications in Biomedical Research 3.0  
Credits  
This course is intended to familiarize students with at least one computer  
language and to demonstrate computer applications in diagnosis,  
monitoring, and biomedical signal processing.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit

BMES 515 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 510 [Min Grade: C]

BMES 517 Intermediate Biostatistics 3.0 Credits  
The purpose of this course is to acquaint students with some of the  
statistical tools commonly used in biomedical and health sciences  
research. The course will provide the student with a basic theoretical  
background on the procedures of repeated measures ANOVA and  
selected multivariate statistical tests. It will familiarize students with the  
use of computer-based statistical analyses.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BMES 510 [Min Grade: C]

BMES 518 Interpretation of Biomedical Data 3.0 Credits  
The focus of this course is on understanding the methods used to  
analyze and interpret the results of quantitative data analyses in the  
biomedical and health sciences and determine their meaningfulness  
(clinical significance). Fundamental to this process is an understanding  
of the interrelatedness of statistical power, effect size, sample size and  
alpha.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BMES 510 [Min Grade: C]

BMES 520 Introduction to Medical Science 3.0 Credits  
The course is designed to acquaint professionals with the fundamentals  
of structure and function of biomedical systems from an engineering  
perspective. The course introduces the basics of molecular biology,  
cellular biology, anatomy and physiology.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is CMPD.

BMES 521 Principles of Bioengineering 3.0 Credits  
Principles of transduction and measurement, including characterization  
of the measurements systems, and invasive vs. noninvasive methods.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit

BMES 522 Principles of Bioengineering II 3.0 Credits  
In-depth analysis of selected electromechanical transducer principles;  
review of important transduction methods in bioengineering; biopotential  
electrodes and chemical electrodes.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit

BMES 523 Principles of Bioengineering III 3.0 Credits  
Microprocessor applications in biomedical engineering, including  
interfacing, data processing, display, and storage.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit

BMES 524 Introduction to Biosensors 4.0 Credits  
An introductory course in the general area of microsensors covering basic  
sensing mechanisms and various types of conductometric, acoustic,  
silicon, optical and MEMS microsensors. Two case studies involving  
biosensors and acoustics sensors allow students to acquire in-depth  
knowledge in the theory and design of microsensors.  
**College/Department:** School of Biomedical Engineering, Science Health  
**Systems**  
**Repeat Status:** Not repeatable for credit
BMES 525 Advanced Biosensors 4.0 Credits
The second course in a two-course sequence, this course covers aspects of modern biosensor design methods and addresses challenges associated with fabrication technologies and instrumentation techniques. Topics covered include the theory and modeling of biosensors, fabrication steps, and testing methods.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 531 Chronobioengineering I 3.0 Credits
This course advances the student’s knowledge of biological time-keeping and adaptive functions of biological clocks. It includes such topics as biochemical and physiological models of biological clocks, adjustment to environmental cycles and rhythms in behavior and models.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 503 [Min Grade: C]

BMES 532 Chronobioengineering II 3.0 Credits
This course continues BMES 531. It covers topics in the patterns, rhythms, evolution, neurology, psychology and overall functions of sleep.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 531 [Min Grade: C]

BMES 534 Design Thinking for Biomedical Engineers 3.0 Credits
This course is a studio-seminar exploring 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: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 531 [Min Grade: C]

BMES 535 Introduction to Product Design for Biomedical Engineers 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: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 534 [Min Grade: D] or PROD 101 [Min Grade: C]

BMES 538 Biomedical Ethics and Law 3.0 Credits
Introduces a wide spectrum of ethical, regulatory, and legal issues facing health care practitioners and biomedical researchers. The course helps students become aware of the ethical and legal issues involved in their work while increasing the student's understanding of how legal and ethical decisions should be made in biomedical research, 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

BMES 541 Nano and Molecular Mechanics of Biological Materials 3.0 Credits
This course aims to provide students with the fundamental knowledge and latest scientific developments in molecular mechanics of biological materials. The first half of the course will introduce interdisciplinary theoretical background including molecular physics, electrostatics, colloidal science, biocompatibility and polymer mechanics. The second half will describe the most recent advances in nanotechnology and nanomechanics-related biomechanical and biomedical research. Students are expected to understand the fundamental knowledge of the molecular-level phenomena in biological systems, and to grasp the basic design and operation principles of nanomechanical instruments.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 543 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
Prerequisites: BMES 546 [Min Grade: B]

BMES 544 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 experimental 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
Prerequisites: BMES 546 [Min Grade: B] and (BMES 503 [Min Grade: C] or BMES 561 [Min Grade: C])

BMES 545 Biosystems Modeling 4.5 Credits
This course provides hands-on experience in advanced computational methods used in systems biology: pathway and circuitry, feedback and control, cellular automata, sets of partial differential equations, stochastic analysis, and biostatistics.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 503 [Min Grade: C] and (BMES 512 [Min Grade: C] or BMES 561 [Min Grade: C])

BMES 546 Biocomputational Languages 4.0 Credits
This course provides hands-on education in C/C++, MATLAB, Java, and Perl languages used in biomedical applications. The principle application areas to be investigated include image analysis, feedback and control systems, algorithms on strings and sequences, database interactions, Web interactions, and biostatistics.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
BMES 547 Machine Learning in Biomedical Applications 3.0 Credits
Machine Learning is a computational approach for construction of algorithms that can learn from and make predictions on data. The focus of the course is to deliver a practical approach that can help appropriate utilization of machine learning methods for data exploration and prediction tasks in biomedical applications. Applications will be drawn from bioinformatics, neuro-engineering, and biomedical image analysis, with special emphasis given to feature extraction and representation strategies specific to the data types prevalent in these domains. The machine learning concepts and methods will include parameter density estimation, dimension reduction, supervised and unsupervised learning, neural networks, and support vector machines.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 546 [Min Grade: B]

BMES 548 Structural Bioinformatics and Drug Design 3.0 Credits
This is an interdisciplinary course that introduces students to protein structure and drug design, using computational methods. Experimental and computational modeling methods for biomolecular structures will be discussed and state of the art software tools will be introduced for homology modeling, protein design, drug design, and molecular docking applications.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 543 [Min Grade: B] (Can be taken Concurrently) BMES 546 [Min Grade: B]

BMES 549 Genomic and Sequencing Technologies 3.0 Credits
This course provides an introduction to modern genomic and sequencing technologies, focusing on genomic technologies to extract information from three primary biological molecules, DNA, RNA, and protein. The course takes an engineering approach that studies the key technological advancements driving the development and utilization of these methods. In addition to a technical investigation of these technologies, the course will also discuss biomedical applications of these technologies and introduce basic data analysis algorithms developed for processing their output. This course will involve both lectures and hands-on lab experience.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 501 [Min Grade: B] and BMES 546 [Min Grade: B]

BMES 551 Biomedical Signal Processing 3.0 Credits
Introduces discrete time signals and systems; origin and classification of biomedical signals; data acquisition, filtering, and spectral estimation of medical signals; compression of medical signals; new processing approaches and time-frequency representation and wavelets.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 552 Introduction to Bioacoustics 3.0 Credits
This course covers essential materials for anyone who is interested in the application of acoustical waves in biomedical and material science. The main objective is to familiarize students with the propagation of acoustic waves in different media, with particular emphasis on biomedical applications.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 561 Introduction to Systems Analysis in Biomedical Engineering & Science 3.0 Credits
This course acquaints students with the methods of dynamical systems analysis as used to understand biological phenomena. Uses mathematical/engineering models from several areas of biological/medical research to describe the function of systems.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 563 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

BMES 565 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 563 [Min Grade: B]

BMES 566 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 565 [Min Grade: B]
BMES 571 Biological Evolution: Applications to Human Health and Performance 4.0 Credits
This course is designed to provide students with an evolutionary perspective on health and disease. The focus is on humans as products of evolution by natural selection and as such, subject to the same relationships and historical precedents that govern the rest of the natural world. Topics to be covered include ecological damage and emerging diseases, sociobiological perspectives on behavioral disorders, the development of resistance in pathogens, and adaptation and maladaptation of humans to urban environments.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 588 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
Prerequisites: BMES 821 [Min Grade: C-]

BMES 590 Clinical Rotation 3.0 Credits
Students are exposed to the problems and issues surrounding the practice of medicine in a modern hospital. Every 2 weeks students will be paired with a medical professional and observe clinical applications and procedures as well as other administrative functions. Actual topics covered vary from offering to offering. Course is run off campus at local hospitals.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated 2 times for 6 credits

BMES 594 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

BMES 595 Clinical Practicum II 3.0 Credits
This course provides biomedical engineering students with an extensive exposure to live operations in an emergency department an 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

BMES 596 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

BMES 601 Anatomy I 2.0 Credits
The anatomy sequence surveys the gross and microscopic structure of the human body with emphasis on the structure-function relationship. This course is concerned with cell structure, histology, and tissues.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 602 Anatomy II 2.0 Credits
Continues BMES 601. Functional gross anatomy.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 603 Anatomy III 2.0 Credits
Continues BMES 602. Neuroanatomy.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 604 Pharmacogenomics 3.0 Credits
Covers the interaction between chemical agents and biological systems at all levels of integration. Discusses general classes of drugs, with particular emphasis on general concepts and problems of medical importance.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 611 Biological Control Systems I 3.0 Credits
Introduces the basic concepts of feedback control systems, including characterization in terms of prescribed constraints, study of input and output relationship for various types of biological systems, and stability and time delay problems in the pupillary reflex/eye-hand coordination system.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 612 Biological Control Systems II 3.0 Credits
Covers receptors, skeletal-muscle control systems, vestibular feedback, and sampled-data models.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 613 Biological Control Systems III 3.0 Credits
Covers mathematical models of biological 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
BMES 621 Medical Imaging Systems I 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

BMES 622 Medical Imaging Systems II 4.0 Credits
Introduces medical visualization techniques based on ultrasound propagation in biological tissues. Includes generation and reception of ultrasound, imaging techniques (A-mode, B-mode, M-mode, and Doppler), typical and emerging diagnostic applications, elements of ultrasound exposimetry, and safety aspects from the clinical point of view.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 621 [Min Grade: C]

BMES 623 Medical Imaging Systems III 4.0 Credits
Introduces elements of wave imaging, including wave propagation, Fourier optics and acoustics, limitations on resolution, ultrasound transducer characterization, and synthetic aperture systems. Examines MRI imaging in detail, including physical principles and scanning methodologies. Includes aspects of the psychophysics of human vision.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 622 [Min Grade: C]

BMES 625 Biomedical Ultrasound I 3.0 Credits
Focuses on the propagation of ultrasound in inhomogeneous media such as tissue, and discusses imaging principles and basics of tissue characterization. Discusses ultrasound instrumentation, including A-and B-mode scanners. Presents simple tissue models based on ultrasound wave absorption and scattering, and examines properties of tissue-mimicking materials and tissue phantoms. Covers ultrasound transducer models and discusses advantages and disadvantages of various transducer configurations. Outlines the principles of acoustic output measurements and discusses instrumentation requirements. Includes ultrasound exposimetry and biological effects of ultrasound.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 626 Biomedical Ultrasound II 3.0 Credits
Covers the theory and construction of array transducers for imaging, Doppler ultrasound systems and their application to the study of blood flow, and continuous wave and pulsed systems and Doppler imaging. Discusses the mechanisms for biological effects of ultrasound, including thermal and mechanical interaction of ultrasound energy and tissue.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 628 Ultrasound Wave Motion in Solids and Piezoelectrics 3.0 Credits
This course provides an introduction to the physics of wave propagation in solids, acquainting the student along the way with the necessary tensor formalism. The origin and behavior of longitudinal and shear bulk waves, surface waves, and plate waves are derived. The ultrasound behavior of piezoelectrics is analyzed and the results are applied to the analysis of piezoelectric transducers and ultrasound signal-processing devices.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 631 Tissue Engineering I 4.0 Credits
This course is designed to familiarize students with advanced concepts of cellular and molecular biology relevant to tissue engineering. This is the initial course in a three-course sequence combining materials from life science, 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
Prerequisites: BMES 503 [Min Grade: B]

BMES 632 Tissue Engineering II 4.0 Credits
This course familiarizes students with advanced concepts of developmental and evolutionary biology relevant to tissue engineering. The second part of a three-course sequence combines materials from cellular/molecular biology, evolutionary design, and biomaterials to education students in the principles and methods of tissue engineering.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 631 [Min Grade: B]
Corequisite: BMES 661

BMES 633 Tissue Engineering III 4.0 Credits
Continues BMES 642.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 641 Biomedical Mechanics I 4.0 Credits
Designed to acquaint students with the response of biological tissues to mechanical loads and with the mechanical properties of living systems. Covers topics in musculoskeletal anatomy and functional mechanics; a review of mechanical principles, statics, dynamics, and materials; soft and hard tissue mechanics; mechano-pathological conditions in biological tissues and their correction; and prosthetics.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 642 Biomedical Mechanics II 4.0 Credits
Continues BMES 641.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 643 Biomedical Mechanics III 4.0 Credits
Continues BMES 642.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
BMES 644 Cellular Biomechanics 3.0 Credits
This course of cellular bioengineering focuses on mechanics and transport. Material builds upon undergraduate engineering education to place engineering mechanics into the context of biological function at the cellular level.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 651 Transport Phenomena in Living Systems I 3.0 Credits
Covers physical principles of momentum, energy, and mass transport phenomena in living systems: diffusion and convection at the microcirculatory level; physiology of arteries and veins; and local and systemic blood flow regulation and vascular disease.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 660 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

BMES 661 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: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore

BMES 672 Biosimulation I 3.0 Credits
This course focuses upon the mathematical analysis of biomedical engineering systems. As the first course in the biosimulation sequence, the course is a blend of analytical and numerical methods with strong emphasis on analytical approaches. The class concentrates on the application of mathematical concepts to biomedical problems drawn from physiological systems, cellular and molecular systems, bioimaging and biomedical device design.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 673 Biosimulation II 3.0 Credits
The second in a two-course sequence, this course focuses upon the mathematical modeling and subsequent computational analysis of complex biological systems. Specific examples are drawn physiological systems, cellular and molecular systems, bioimaging and biomedical device design and analysis. Topics covered include: modeling of complex bioengineering systems; parameter estimation and optimization of such models; and application of probability and statistical approaches as required.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 672 [Min Grade: C]

BMES 675 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
Prerequisites: BMES 660 [Min Grade: C-] and BMES 661 [Min Grade: C-] and BMES 631 [Min Grade: C-] and BMES 632 [Min Grade: C-]

BMES 676 Software Development for Health Science Instruction 3.0 Credits
This course presents the planning, development and evaluation of computer software for instruction and clinical decision support in the area of health care. Particular emphasis is given to the Macintosh computer and the preparation of compiled "stand-alone" programs.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 681 Physics of Living Systems I 3.0 Credits
Designed for the biomedical science student with a background in life sciences. Reviews and expands on basic concepts in physics as applied in biological systems. Topics include mechanics, exponential growth and decay, thermodynamics, and diffusion and membrane transport.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 682 Physics of Living Systems II 3.0 Credits
Covers advanced topics in biophysics for both biomedical science and biomedical engineering students.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 683 Physics of Living Systems III 3.0 Credits
Covers advanced topics of current interest in biomedical engineering.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
BMES 685 Experimental Methods in Neuroengineering 2.0 Credits
This course explores an exciting field of neuroengineering, brain computer interfaces (BCI), in a hands-on laboratory setting. The course addresses both the human and computational elements of the technology emphasizing an engineering perspective while utilizing and modifying common paradigms in electroencephalogram (EEG)-based BCIs such as motor imagery and the P300 speller. Students are expected to understand the EEG signal and develop good recording techniques to assess and modify data collection and processing in real time. This course will also discuss how the techniques and algorithms addressed in this class translate to other modalities such as fNIR as well as more invasive systems. This course includes a lecture and laboratory component.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 710 [Min Grade: B] (Can be taken Concurrently)

BMES 710 Neural Signals 3.0 Credits
This course covers aspects of neural signaling, including fundamentals of action potential generation, generator potentials, synaptic potentials, and second messenger signals. Students learn Hodgkin-Huxley descriptions, equivalent circuit representations and be able to derive and integrate descriptive equations and generate computer simulations.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 711 Principles in Neuroengineering 3.0 Credits
This course is an in-depth student of some of the cutting-edge technologies in neuroengineering. The course draws on faculty in the College of Medicine and School of Biomedical Engineering, Science and Health Systems to present and investigate three topics in neuroengineering.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 710 [Min Grade: B]

BMES 722 Neural Aspects of Posture and Locomotion I 3.0 Credits
Studies physiology of sensory/motor systems, with emphasis on modeling of neural systems and biomechanical aspects of functional tasks. Begins with an analysis of the transportation of materials in and out of cells, followed by an examination of the origin and maintenance of membrane potentials. Discusses intra-and extracellular and surface measurement of potentials, generation and transmission of action potentials, synaptic processes, and the structure/function of muscle. Combines these elements to study reflex systems as well as vestibular and ocular effects on posture. Culminates in the study of the control of motor systems with respect to bipedal locomotion.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 725 Neural Networks 3.0 Credits
Explores the mathematical and biological bases for neurocomputing. Involves construction by students of computer simulations of important models and learning algorithms. Discusses applications to pattern recognition, vision, speech, control, and psychological modeling.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: MATH 210 [Min Grade: C]

BMES 731 Advanced Topics in Ultrasound Research I 3.0 Credits
Explores subjects of current interest through review of the literature by faculty, students, or invited lecturers.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit
Prerequisites: BMES 731 [Min Grade: C]
Can be repeated multiple times for credit

BMES 732 Advanced Topics in Ultrasound Research II 3.0 Credits
Continues BMES 731. Discusses current developments and research in medical and industrial ultrasound, and geophysical and underwater signal processing.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit
Prerequisites: BMES 731 [Min Grade: C]

BMES 821 Medical Instrumentation 3.0 Credits
Provides a broad overview of the applications of health care technology in diagnosis and therapy. Reflects the persuasiveness of biomedical engineering in medicine by describing medical instrumentation and engineering technology used in most of the main areas of specialization in medicine.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 822 Medical Instrumentation II 3.0 Credits
The objective of this course is to prepare the student for following an industry-accepted standard for designing a medical device. Students will work in teams to identify and design a response to medical need. The resulting design will either address an unmet medical need or present an improved approach to an existing solution. After identifying a particular project, the students will learn and implement particular processes for both design and documentation.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 821 [Min Grade: C]

BMES 823 Medical Instrument Laboratory 2.0 Credits
Provides laboratory exercises, including pulmonary function testing, stress testing, EKG, electrosurgery, and x-ray.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 821 [Min Grade: C]
BMES 825 Hospital Administration 3.0 Credits
Provides an analysis of the administrative process, including planning, organization, design, decision-making, leadership, and control. Presents methodologies and techniques that can contribute to the effective performance of administrative responsibilities examined in the light of significant and unique factors in hospital health care administration.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 826 Hospital Engineering Management 3.0 Credits
Covers the wide range of responsibilities of a clinical engineer, including managing a clinical engineering department, setting up an electrical safety program, establishing an equipment maintenance program, approaches for equipment acquisition, pre-purchase evaluation, and incoming inspection. Includes medical legislation, liability, and risk management.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 825 [Min Grade: C]

BMES 864 Seminar 0.0 Credits
An invitation seminar for discussion of research topics in biomedical engineering and science. Attendance of all graduate students in the institute is required. (None may be repeated for credit.).
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 866 Seminar II 2.0 Credits
Continues BMES 865.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 867 Seminar III 2.0 Credits
Continues BMES 866.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 897 Research 1.0-12.0 Credit
Requires investigation of a biomedical problem under the direction of a faculty adviser.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit

BMES 898 Master's Thesis 0.5-20.0 Credits
Requires the study and investigation of a research or development problem. Requires results to be reported in a thesis under the direction of a faculty adviser. No credit granted until the thesis is completed and approved.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 998 Ph.D. Dissertation 1.0-12.0 Credit
Requires the study and investigation of a research or development problem. Requires results to be reported in a dissertation under the direction of a faculty adviser. No credit granted until the dissertation is completed and approved.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit

BMES I599 Independent Study in BMES 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
Prerequisites: BMES 825 [Min Grade: C]

BMES I699 Independent Study in BMES 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 I799 Independent Study in BMES 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 I899 Independent Study in BMES 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 I999 Independent Study in BMES 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 T580 Special Topics in BMES 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 T680 Special Topics in BMES 9.0 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 T780 Special Topics in BMES 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 T880 Special Topics in BMES 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 T980 Special Topics in BMES 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

Bioscience & Biotechnology

Courses

BIO 500 Biochemistry I 3.0 Credits
Covers the fundamentals underlying the energetics and kinetics of macromolecular interactions of enzymes, membranes and nucleic acids in living systems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

BIO 501 Biochemistry Laboratory I 2.0 Credits
Accompanies BIO 500.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C], BMES 501 [Min Grade: C] (Can be taken Concurrently)

BIO 509 Comparative Physiology Laboratory 2.0 Credits
Computational laboratory examining quantitative facets of vertebrate physiology through simulation experiments. Complements BIO 510 Comparative Physiology. Example systems examined include gas and solute exchangers, open vs. closed circulations, and thermoregulatory controllers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 510 [Min Grade: C] (Can be taken Concurrently)

BIO 510 Comparative Physiology 3.0 Credits
Physiology of vertebrate and invertebrate animals focusing on how organisms meet environmental challenges (e.g., aquatic respiration). Focus is on mechanisms of homeostasis, particularly those significantly different from processes in human physiology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

BIO 526 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
Prerequisites: BIO 500 [Min Grade: C]

BIO 530 Microbial Genetics 5.0 Credits
Covers genetic organization and regulation in viruses (primarily bacteriophages), bacteria, fungi, and algae; techniques of genetic manipulation of microbial genomes; genetic interactions of microbes under natural conditions; and the use of microbial modification in industrial processes.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]

BIO 532 Advanced Cell Biology 3.0 Credits
This course covers the essentials of cell biology and discusses the life and behavior of cells in the context of the molecules that underlie and drive these processes. In particular, the course focuses on regulation and integration and coordination is required for normal cell behavior.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]

BIO 534 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

BIO 540 Readings in Molecular and Cellular Bioscience and Biotechnology 3.0 Credits
A reading course for first year graduate students based on current manuscripts from the primary literature. The goals of this course are from students to be exposed to the most current findings using primary literature, become skilled in critically reading the primary literature, and to gain experience in making presentation based on a set of papers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]

BIO 551 Genetic Regulation of Development 3.0 Credits
Covers molecular and genetic control of morphogenesis and cellular differentiation. Focuses of 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
Prerequisites: BIO 500 [Min Grade: C]
BIO 562 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 500 [Min Grade: C]

BIO 565 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 from 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
Prerequisites: BIO 500 [Min Grade: C]

BIO 566 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 will be included.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

BIO 570 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

BIO 601 Research Methods 3.0 Credits
This course will provide graduate students in the biological and environmental sciences with the fundamentals needed to develop effective research questions and to design sound approaches to address these questions. A critical component of this course will be development of a research proposal with feedback from the instructor and student colleagues.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BIO or major is ENVs.

BIO 610 Biochemistry of Metabolism 3.0 Credits
Covers how enzymes function and form metabolic pathways, how the pathways fit into cell physiology, and how these pathways are regulated. Overall considers how organisms digest nutrients and utilize them to support life. The terminology and technology commonly employed in contemporary biochemistry laboratories are emphasized.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]

BIO 611 Biochemistry Laboratory II 2.0 Credits
Accompanies BIO 610.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: BIO 610

BIO 613 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

BIO 614 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

BIO 615 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 500 [Min Grade: C]

BIO 616 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 and 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
Prerequisites: BIO 500 [Min Grade: C]

BIO 620 Biomembranes 3.0 Credits
Covers biochemical properties of membranes and membrane components, including phase properties, structure, organization, permeability, transport, and biosynthesis of membrane components.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]

BIO 625 Nucleic Acids 3.0 Credits
Discusses nucleic acid biochemistry. Emphasizes nucleic acid separation techniques, sequencing, and synthesis techniques, as well as methods of physical analysis. Uses current and classical literature as information sources.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]
BIO 630 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  
**Prerequisites:** BIO 500 [Min Grade: C]

BIO 633 Bioinformatics I 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  
**Prerequisites:** BIO 631 [Min Grade: C] (Can be taken Concurrently)

BIO 635 Advanced Genetics and Molecular Biology 3.0 Credits
Covers classical prokaryotic and eukaryotic genetics; DNA/RNA structure; DNA replication, transcription, translation and their regulation; major molecular techniques used in the analysis of genes and genomes. Includes readings from primary literature, covering recent advances and classical experiments in genetics, genomics and molecular biology.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 500 [Min Grade: C]

BIO 636 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 500 [Min Grade: C]

BIO 640 Biometry 3.0 Credits
Provides a computational introduction to probability and data analysis via descriptive and inferential statistics for biological scientists with an emphasis on understanding statistics as probability statements about the inherently noisy data commonly encountered by biologists.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

BIO 641 Data Analysis in Biosciences 3.0 Credits
Covers the application of computer programs to the analysis of biological data. Focuses on the use of software for microcomputers and mainframes (SAS) for analysis of data and interpretation of results. Also covers use of computers for experiment design. Offered once per year in alternate terms.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

BIO 642 Modeling Methods in Biology I 3.0 Credits
Offers practical experience in modeling simple biological systems. Presents applications of linear, trigonometric, and exponential functions in biology. Covers 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  
**Prerequisites:** MATH 122

BIO 643 Modeling Methods in Biology II 3.0 Credits
Offers a practical introduction to modeling of dynamic biological processes, including deterministic and stochastic processes. Emphasizes the development and construction of working models of real biological systems and interpretation of results. Discusses both mechanistic and empirical/predictive models. Covers Euler and Runge-Kutta techniques, and feedback loops. Emphasizes practical simulation throughout. Allows students to develop their own model of a real-world biological process. Offered in alternate years.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is BMS.  
**Prerequisites:** BIO 642 [Min Grade: C]

BIO 644 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 of cancer, gene therapy, stem cell research and human genomics and biotechnology.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 500 [Min Grade: C]

BIO 646 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 neurogenerative disorders, stem cells and ageing, and politics of stem cell research.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 500 [Min Grade: C]

BIO 648 Signal Transduction 3.0 Credits
This course will focus on the mechanisms of cell-cell communication and signal transduction in eukaryotic organisms. It will present an overview for the general mechanisms of different signaling pathways, and will also discuss in detail the molecular mechanisms by which these signal transduction pathways are regulated in a developmental context.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 500 [Min Grade: C]
BIO 649 Recombinant DNA Laboratory 5.0 Credits
This course gives a practical introduction to the basis of recombinant DNA manipulation in the laboratory. Students learn the theory behind how DNA functions and how to experimentally test these functions in the laboratory setting. Basic and advanced techniques are covered in this course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]

BIO 650 Virology 3.0 Credits
Discusses 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
Prerequisites: BIO 500 [Min Grade: C]

BIO 653 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
Prerequisites: BIO 500 [Min Grade: C]

BIO 660 Microbial Physiology 3.0 Credits
Covers the physiology and metabolism of microorganisms. Emphasizes aspects unique to prokaryotes, including envelope structure, chemotaxis, 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
Prerequisites: BIO 500 [Min Grade: C]

BIO 661 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. Classes will include both lectures and discussion of recent papers from the scientific literature.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]

BIO 663 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.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 532 [Min Grade: C]

BIO 670 Medical Microbiology 3.0 Credits
Covers infectious diseases in humans, including mechanisms of pathogenicity, techniques of diagnosis, modes of transmission, and methods of treatment.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]

BIO 675 Advanced Immunology 3.0 Credits
Covers failure in host defense, immunotherapies, clinical concepts in immunology, and emerging concepts in immunology research. Material is presented in a combination of a Lecture and Journal club format with a focus on class participation, presentation and discussion.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 526 [Min Grade: C]

BIO 679 Issues in Scientific Research 3.0 Credits
The course will cover topics related to the appropriate and correct conduct of personnel in a research setting. Issues will be discussed dealing with choosing a research mentor, how to record data, authorship and publication, and the correct and ethical treatment of animal and human subjects.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 500 [Min Grade: C]

BIO 864 Graduate Research Seminar 1.5 Credit
This research seminar is a forum for Biology PhD students to present on their research to faculty and graduate student peers. Discussion of the scientific content as well as feedback on presentation style and quality follows every presentation.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is BIO or major is ENVS and program is MS or MSES or PHD.

BIO 865 Biology Department Research Seminar 1.5 Credit
This weekly research seminar provides a forum for international and national leaders in Biology to present the latest finding from their specialty.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

BIO 898 Master’s Thesis 0.5-20.0 Credits
Master’s thesis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
**BIO 997 Research in Bioscience 0.5-20.0 Credits**
Research.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Can be repeated multiple times for credit

**BIO 998 Ph.D. Dissertation 1.0-12.0 Credit**
Ph.D. dissertation.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Can be repeated multiple times for credit

**BIO I599 Independent Study in BIO 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 I699 Independent Study in BIO 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 T980 Special Topics in Bioscience & Biotechnology 9.0 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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**Business Statistics**

**Courses**

**STAT 601 Business Statistics 3.0 Credits**
This course covers the basic principles and implementation techniques of descriptive statistics, sampling, statistical inference, analysis of variance, and regression analysis. An understanding of how these tools can support managerial decision making is emphasized.
*College/Department:* LeBow College of Business
*Repeat Status:* Not repeatable for credit

**STAT 610 Statistics for Business Analytics 3.0 Credits**
This course covers the basic principles and implementation techniques of analysis of variance, simple and multiple regression analysis. An understanding of how these tools can support business analytics is emphasized. The course covers not just methods, but theory, too.
*College/Department:* LeBow College of Business
*Repeat Status:* Not repeatable for credit
*Restrictions:* Can enroll if classification is PhD.

**STAT 622 Statistical Decision Theory I 3.0 Credits**
Covers philosophy and concepts of Bayesian decision techniques; diagramming decision situations; defining decision strategies; minimax, maximin, and expected value principles; measures of utility; value of additional information; optimum sample size; and analysis with discrete and continuous functions.
*College/Department:* LeBow College of Business
*Repeat Status:* Not repeatable for credit
*Prerequisites:* STAT 601 [Min Grade: B-] or STAT 610 [Min Grade: B-]

**STAT 624 Statistical Decision Theory II 3.0 Credits**
Continues BSTAT 622. Applies principles and techniques of statistical decision theory to case problems.
*College/Department:* LeBow College of Business
*Repeat Status:* Not repeatable for credit
*Prerequisites:* STAT 622 [Min Grade: C]

**STAT 626 Statistical Sampling 3.0 Credits**
Covers random processes; sampling frames; properties of estimators; simple random sampling, stratified sampling, cluster sampling, and stratified cluster sampling; ratio estimates; reliability and validity; and construction of survey instruments.
*College/Department:* LeBow College of Business
*Repeat Status:* Not repeatable for credit
*Prerequisites:* STAT 601 [Min Grade: B-] or STAT 610 [Min Grade: B-]
STAT 628 Applied Regression Analysis 3.0 Credits
Covers techniques used in simple and multiple regression analysis, including residual analysis, assumption violations, variable selection techniques, correlated independent variables, qualitative independent and dependent variables, polynomial and non-linear regression, regression with time-series data and forecasting. Applications related to business decision-making will be emphasized.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: B-] or STAT 610 [Min Grade: B-]

STAT 630 Multivariate Analysis 3.0 Credits
An introduction to multivariate statistics that focuses on the use of statistical methods for exploring and discovering information in large business datasets. Topics will be drawn from clustering and discriminate analysis for classification, principal components analysis for data exploration and variable reduction, factor analysis for indentifying latent variables, and other traditional multivariate topics.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: C] or STAT 610 [Min Grade: C]

STAT 632 Datamining for Managers 3.0 Credits
Datamining focuses on extracting knowledge from large datasets. This course introduces the student to several key datamining concepts including classification, prediction, data reduction, model comparison and data exploration. Software and datasets are employed to illustrate the concepts.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: B-] or STAT 610 [Min Grade: B-]

STAT 634 Quality & Six-Sigma 3.0 Credits
This course covers the current theory and practice in quality, with a focus on Six-Sigma Implementation. Topics will include the dynamic nature of quality, the roles of management in planning and guiding quality efforts, as well as the fundamentals of statistical methods for quality monitoring and improvement.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: B-] or STAT 610 [Min Grade: B-]

STAT 636 Experimental Design 3.0 Credits
Introduces design of experiments. Covers topics including scientific approach to experimentation, completely randomized designs, randomized complete block designs, Latin square designs, factorial designs, two-factorial designs, fractional factorials, nested and split plot designs, response surfaces designs, and Taguchi methods.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: B-] or STAT 610 [Min Grade: B-]

STAT 638 Advanced Statistical Quality Control 3.0 Credits
Covers advanced topics in statistical process control. Covers topics including cumulative sum (CUSUM) control charts, exponentially weighted moving average (EWMA) control charts, multivariate control charts, economic design and evaluation of control charts, performance specifications, process capability and improvement, and computer applications. Usually includes several guest speakers from service and manufacturing firms.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 634 [Min Grade: C]

STAT 642 Data Mining for Business Analytics 3.0 Credits
This course introduces students to the methods of data mining and how to apply them to business problems. Included are logistic regression, trees, neural networks, support vector machines, and marketbasket analysis. Data preparation, visualization, and feature selection also are addressed, as are boosting and random forests.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.
Prerequisites: STAT 610 [Min Grade: C]

STAT 699 Independent Study in Quantitative Methods 12.0 Credits
STAT Independent Study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Prerequisites: STAT 601 [Min Grade: B-] or STAT 610 [Min Grade: B-]

STAT 920 Stochastic Processes I 3.0 Credits
The focus of this course is on the construction of stochastic models for decision problems and the analysis of their properties. The course introduces Markov Chains and the classification of their convergence, and moves on to queuing models.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 931 [Min Grade: B-] or STAT 932 [Min Grade: B-]

STAT 922 Statistical Methods in Experimental Design 3.0 Credits
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

STAT 924 Multivariate Analysis I 3.0 Credits
An introduction to multivariate statistics with topics that may include but are not limited to Matrix Algebra, the Multivariate Normal Distribution, Multivariate Analysis of Variance, Tests on Covariance Matrices, Discriminant Analysis, Multivariate Regression, Canonical Correlation, Principle Component Analysis, factor Analysis, and Cluster Analysis.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

STAT 925 Multivariate Analysis II 3.0 Credits
This course is the sequel of STAT 924. STAT 924 discussed linear regression, PCA, EFA, CFA, cluster analysis, ANOVA, discriminant analysis, logit, canonical correlation, and MDS Using SAS. This course builds on that baseline by continuing into GLM models and then exploratory regression models.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 924 [Min Grade: B]
STAT 931 Statistics for Economics 3.0 Credits
This course will cover the traditional introductory statistics topics; descriptive statistics, probability theory, random variables, discrete and continuous probability distribution, sampling distributions, estimation, and hypothesis testing. Then we’ll move on to a more advanced topic: regression analysis.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

STAT 932 Statistics for Behavioral Science 3.0 Credits
This course provides a non-theoretical coverage of common statistics topics for students in the behavioral sciences. These may include, but are not limited to descriptive statistics, probability theory, random variables, discrete and continuous probability distributions, sampling distributions, estimation, hypothesis testing, analysis of variance, & regression. Emphasis is put on and examples are of behavioral topics.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

STAT 979 Research Activity for PhD Student in STAT 0.5-12.0 Credits
PhD candidates in Decision Sciences and MIS in their second year undertake research activity with their advisor prior to defending their dissertation proposal. This course is designated to record that activity. The student is expected to conduct all major numerical studies and provide all theoretical support for their work, in the case of analytical modeling research, or to have built the model and started on the data collection, in the case of empirical research. It is expected that upon completion of this requirement, the student will make any final minor edits and submit the paper to a leading conference, preferably a referred one, by the end of the summer quarter.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

STAT 998 Dissertation Research in Statistics 1.0-12.0 Credits
Dissertation Research.
College/Department: LeBow College of Business
Repeat Status: Can be repeated 12 times for 24 credits

STAT I899 Independent Study in STAT 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 I999 Independent Study in STAT 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 T980 Special Topics in STAT 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 931 Statistics for Economics 3.0 Credits
This course will cover the traditional introductory statistics topics; descriptive statistics, probability theory, random variables, discrete and continuous probability distribution, sampling distributions, estimation, and hypothesis testing. Then we’ll move on to a more advanced topic: regression analysis.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

STAT 932 Statistics for Behavioral Science 3.0 Credits
This course provides a non-theoretical coverage of common statistics topics for students in the behavioral sciences. These may include, but are not limited to descriptive statistics, probability theory, random variables, discrete and continuous probability distributions, sampling distributions, estimation, hypothesis testing, analysis of variance, & regression. Emphasis is put on and examples are of behavioral topics.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

STAT 979 Research Activity for PhD Student in STAT 0.5-12.0 Credits
PhD candidates in Decision Sciences and MIS in their second year undertake research activity with their advisor prior to defending their dissertation proposal. This course is designated to record that activity. The student is expected to conduct all major numerical studies and provide all theoretical support for their work, in the case of analytical modeling research, or to have built the model and started on the data collection, in the case of empirical research. It is expected that upon completion of this requirement, the student will make any final minor edits and submit the paper to a leading conference, preferably a referred one, by the end of the summer quarter.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

STAT 998 Dissertation Research in Statistics 1.0-12.0 Credits
Dissertation Research.
College/Department: LeBow College of Business
Repeat Status: Can be repeated 12 times for 24 credits

STAT I899 Independent Study in STAT 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 I999 Independent Study in STAT 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 T980 Special Topics in STAT 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

Career Integrated Education
Courses
CIE 601 Graduate Career Integrated Education and Internship Comp 12.0 Credits
This is the Masters equivalent of the career integrated experience. It is a companion course to supplement the internship/CIE F/T requirement.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

Chemical Engineering
Courses
CHE 502 Mathematical Methods in Chemical Engineering 3.0 Credits
Emphasizes formulation of differential and difference equations, both ordinary and partial, governing chemical engineering operations in the steady and unsteady state.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
CHE 513 Chemical Engineering Thermodynamics 3.0 Credits
Examines thermodynamic principles from a classical viewpoint, including properties of materials, equations of state of mixtures, and chemical and phase equilibria of complex mixtures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 525 Transport Phenomena I 3.0 Credits
Presents a unified treatment of transport rate theory, with emphasis on analogies among momentum, energy, and mass transfer, and continuum and molecular theories of matter.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 531 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

CHE 534 Mass Transfer Operations I 3.0 Credits
Theory and design of equilibrium stage operations. Separation processes for binary and multicomponent mixtures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 536 Dynamics and Control of Biological Process Systems 3.0 Credits
Dynamics of pH and temperature control systems, dynamics of bioreactors to feed upsets, substrate feed rate control, start-up of bioreactors, dynamics of multiple microbial populations, instrumentation of bioreactors, computer interfacing and control of bioreactors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 537 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 or 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

CHE 543 Kinetics & Catalysis I 3.0 Credits
Covers chemical reaction kinetics as applied to chemical engineering. Introduces chemical kinetics and mechanisms and heterogeneous kinetics and catalysis. Includes design of ideal and non-ideal chemical reactors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 544 Process Systems Engineering 3.0 Credits
Covers the basic concepts of the systems engineering approach to the design and operation of processing plants. Includes methods for developing control strategies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 546 Process Optimization 3.0 Credits
Focuses on optimization of processes from the viewpoint of economic return.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 548 Transport Phenomena in Biological Systems 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

CHE 553 Mass Transfer Operations II 3.0 Credits
Theory and design of nonequilibrium stage operations. Phase equilibrium of complex mixtures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 554 Process Systems Engineering 3.0 Credits
Covers the basic concepts of the systems engineering approach to the design and operation of processing plants. Includes methods for developing control strategies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 556 Dynamics and Control of Biological Process Systems 3.0 Credits
Dynamics of pH and temperature control systems, dynamics of bioreactors to feed upsets, substrate feed rate control, start-up of bioreactors, dynamics of multiple microbial populations, instrumentation of bioreactors, computer interfacing and control of bioreactors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 559 Research Methods and Practices 3.0 Credits
The course provides the general process for conducting scientific inquiry and engineering research. Guidelines and approaches are provided for carrying out scientific research and for communicating research ideas and outcomes. The course is intended for students who are interested in learning the progression in research with a focus on how to effectively write and present a science paper or technical proposal.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 561 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 or 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

CHE 562 Bioreactor Engineering 3.0 Credits
Covers growth and product formation kinetics, batch and continuous stirred tank bioreactors, tower reactors, immobilized-cell reactors, and immobilized-enzyme reactors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 564 Unit Operations in Bioprocess Systems 3.0 Credits
Covers liquid-liquid extractions, membrane separations, chromatographic separations, filtration, centrifugation, distillation, and leaching.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 566 Dynamics and Control of Biological Process Systems 3.0 Credits
Dynamics of pH and temperature control systems, dynamics of bioreactors to feed upsets, substrate feed rate control, start-up of bioreactors, dynamics of multiple microbial populations, instrumentation of bioreactors, computer interfacing and control of bioreactors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 590 Research Methods and Practices 3.0 Credits
The course provides the general process for conducting scientific inquiry and engineering research. Guidelines and approaches are provided for carrying out scientific research and for communicating research ideas and outcomes. The course is intended for students who are interested in learning the progression in research with a focus on how to effectively write and present a science paper or technical proposal.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CHE 612 Chemical Engineering Thermodynamics II 3.0 Credits
This course covers the second in a two-quarter sequence in thermodynamics for graduate students in Chemical and Biological Engineering. Students learn theory and application of statistical mechanics with emphasis on prediction of volumetric and thermal properties of pure fluids and mixtures, as well as phase equilibrium. Modern methods in applied statistical mechanics are covered, including Monte Carlo and molecular-dynamics simulations. Non-equilibrium statistical mechanics in terms of linear response theory applied to chemical kinetics is also covered. Students are evaluated on homework sets, two exams, and a term project.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

Restrictions: Can enroll if major is CHE and program is PHD.
Prerequisites: CHE 513 [Min Grade: C]
CHE 626 Transport Phenomena II 3.0 Credits
Transport of mass, energy, and momentum of turbulent systems.  
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

CHE 631 Heat Transfer 3.0 Credits  
Advanced topics in heat conduction, convection, and radiation with application to design.  
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

CHE 635 Mass Transfer Operations II 3.0 Credits  
Theory and design of continuous contact operations including fixed-bed and fluid-bed processes.  
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

CHE 644 Kinetics and Catalysis II 3.0 Credits  
Advanced topics in kinetics and catalysis including: diffusion and catalysis; optimization of chemical reaction systems; analysis and treatment of kinetic data.  
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

CHE 658 Advanced Process Design 3.0 Credits  
Covers flowsheet analysis and synthesis, batch process design and scheduling, project scheduling, and economic considerations.  
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** CHE 502 [Min Grade: C]

CHE 670 Real-Time Microcomputer Applications 3.0 Credits  
Application of microcomputers in monitoring and control of external devices and processes. Topics include: digital input/output, real-time clock, analog-to-digital and digital-to-analog conversion, noise removal, signal processing, and data communications. Includes hands-on computer laboratory.  
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

CHE 897 Research 1.0-12.0 Credit  
Research in chemical and biological engineering. The hours and credits are determined for each individual.  
**College/Department:** College of Engineering  
**Repeat Status:** Can be repeated multiple times for credit

CHE 898 Master's Thesis 9.0 Credits  
Requires fundamental research in chemical engineering. Hours and credits to be arranged.  
**College/Department:** College of Engineering  
**Repeat Status:** Can be repeated multiple times for credit

CHE 998 Ph.D. Dissertation 1.0-9.0 Credit  
Requires dissertation research in chemical engineering. Hours and credits to be arranged.  
**College/Department:** College of Engineering  
**Repeat Status:** Can be repeated multiple times for credit

CHE I599 Independent Study in CHE 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

CHE I699 Independent Study in CHE 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

CHE I799 Independent Study in CHE 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

CHE I899 Independent Study in CHE 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

CHE I999 Independent Study in CHE 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

CHE I699 Independent Study in CHE 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

CHE I999 Independent Study in CHE 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

CHE T580 Special Topics in CHE 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

CHE T680 Special Topics in CHE 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

CHE T780 Special Topics in CHE 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

CHE T880 Special Topics in CHE 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

CHE T980 Special Topics in CHE 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
Chemistry

Courses

CHEM 521 Inorganic Chemistry I 3.0 Credits
Covers the principal models of inorganic chemistry: structure and bonding, interactions in the solid state, coordination compounds, complexation equilibria, and acid-base models.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 522 Inorganic Chemistry II 3.0 Credits
Covers group theory in inorganic chemistry, including crystal field descriptions of transition metal chemistry and qualitative molecular orbital approach to and spectroscopic methods for inorganic molecules.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 521 [Min Grade: C]

CHEM 523 Inorganic Chemistry III 3.0 Credits
Covers constitutions and properties of organometallic compounds, including carbonyls and nitrosyls. Also covers kinetic properties of mononuclear and biometallic centers. Includes computer modeling/display of inorganic structures.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 522 [Min Grade: C]

CHEM 530 Analytical Chemistry I 3.0 Credits
Covers principles and techniques of optical methods of analysis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 531 Analytical Chemistry II 3.0 Credits
Covers physical and chemical methods of separation, including distillation, solvent extraction, and chromatographic and ion-exchange techniques.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 532 Analytical Chemistry III 3.0 Credits
Covers electroanalytical principles and techniques of potentiometry, voltametry, and coulometry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 541 Organic Chemistry I 3.0 Credits
Covers spectroscopic methods for the determination of the structure of organic molecules.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 542 Organic Chemistry II 3.0 Credits
Covers static and dynamic stereochemistry; conformational theory; relationships between structure and reactivity in organic reactions; and applications to asymmetric synthesis, physical measurements, and biochemical mechanisms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 543 Organic Chemistry III 3.0 Credits
Covers mechanisms of organic reactions and the techniques of studying them.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 544 Organic Chemistry IV 3.0 Credits
Covers mechanisms of organic reactions and the techniques of studying them.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 551 Radiochemistry 3.0 Credits
Covers radioactivity; interaction of radiation with matter; radiation detectors; nuclear reactors; hot atom chemistry; carbon-14 dating; and neutron activation analysis and its applications to pottery dating, environment, lunar studies, and forensics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 554 Chemical Kinetics 3.0 Credits
Focuses on experimental and theoretical consideration of chemical reaction rates.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 555 Quantum Chemistry Of Molecules I 3.0 Credits
Covers general properties of operators; Schrodinger's equation and its solutions for a particle in a box; harmonic oscillator, tunneling problems, rigid rotor, and the hydrogen atom; approximation methods; and absorption of radiation and selection rules.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 556 Physical Chemistry II 3.0 Credits
Covers statistical mechanics of distinguishable and indistinguishable particle systems, and thermodynamic functions for both systems and chemical equilibrium.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 557 Physical Chemistry I 3.0 Credits
Schrodinger's equation and particle-wave duality, atomic structure and spectra, optical spectroscopy on molecules (rotational, vibrational and electronic spectra) molecular symmetry, design of modern spectrometers, magnetic resonance spectroscopy.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 558 Physical Chemistry II 3.0 Credits
Covers statistical mechanics of distinguishable and indistinguishable particle systems, and thermodynamic functions for both systems and chemical equilibrium.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 557 [Min Grade: C]

CHEM 561 Polymer Chemistry I 3.0 Credits
Covers step growth, polymerization (including polyesters, polycarbonate, nylon, epoxies, urethanes, and formaldehyde-based polymers), step growth kinetics, molecular weight distributions, infinite networks and gelation, techniques of polymerization, ring opening polymerization, thermodynamics of polymer solutions, biological polymers, inorganic polymers, biomedical applications, and electrically conducting polymers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
CHEM 552 Polymer Chemistry II 3.0 Credits
Includes chain growth polymerization (free radical, ionic, coordination, group-transfer, radiation-induced, and electrochemical polymerizations), kinetics of chain growth polymerization, molecular weight distributions, polymerization/depolymerization equilibria, techniques of polymerization, kinetics of polymerization, reactions of polymers, degradation of polymers, chain conformation and configuration, rubber elasticity, and copolymerization.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 553 Polymer Chemistry III 3.0 Credits
Covers polymer characterization and analysis; morphology; molecular weight determination, including end group analysis, and colligative properties (vapor pressure lowering, ebulliometry, cryoscopcy, osmometry); light scattering; viscosity; gel permeation chromatography; sedimentation; diffusion and permeation; polymer identification; plasticizers; x-ray diffraction; thermal behavior; and spectroscopic techniques.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 561 [Min Grade: C]

CHEM 557 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

CHEM 562 Quantum Chemistry of Molecules II 3.0 Credits
Continues CHEM 555. Covers matrix theory and group theory, atomic structures, and self-consistent field methods including the Hartree-Fock theory. Introduces theory of chemical bonding.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 555 [Min Grade: C]

CHEM 565 Quantum Chemistry of Molecules III 3.0 Credits
Continues CHEM 556. Covers the theory of chemical bonding, scattering theory, and detailed Hartree-Fock calculations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 566 [Min Grade: C]

CHEM 569 Physical Chemistry III 3.0 Credits
Covers interaction of molecules with electromagnetic radiation, including internal quantum states and structure of atoms and simple molecules, applications of atomic and molecular spectroscopy, and lasers in chemistry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 558 [Min Grade: C]

CHEM 571 Chemical Instrumentation 5.0 Credits
Examines methods for retrieving literature information, via standard tabulations, journals, and abstracts, using 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: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore

CHEM 575 Magnetic Resonance In Chemistry 3.0 Credits
Covers basic principles of electron spin resonance and nuclear magnetic resonance; interpretation of chemical shifts, spin-spin couplings, and spin relaxation; and two-dimensional nuclear magnetic resonance.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 577 Inorganic Biochemistry 3.0 Credits
Covers chemistry of metal ions in biological systems and biomimetic ligands and complexes. Includes metal ion chemistry in aqueous environments and structure and behavior of metalloproteins.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 521 [Min Grade: C]

CHEM 751 Quantum Chemistry of Molecules II 3.0 Credits
Continues CHEM 555. Covers matrix theory and group theory, atomic structures, and self-consistent field methods including the Hartree-Fock theory. Introduces theory of chemical bonding.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 555 [Min Grade: C]

CHEM 752 Quantum Chemistry of Molecules III 3.0 Credits
Continues CHEM 556. Covers the theory of chemical bonding, scattering theory, and detailed Hartree-Fock calculations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 566 [Min Grade: C]

CHEM 754 Physical Chemistry III 3.0 Credits
Covers interaction of molecules with electromagnetic radiation, including internal quantum states and structure of atoms and simple molecules, applications of atomic and molecular spectroscopy, and lasers in chemistry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 558 [Min Grade: C]
CHEM 773 The Solid State 3.0 Credits
Covers types of bonding in solids, lattice specific heat, phonons, thermal conductivity, free electron gas, band theory of metals and semiconductors, intrinsic and extrinsic semiconductivity, and magnetic properties and superconductivity.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 774 Electrochemistry for Chemists 4.5 Credits
Covers potentiometric, coulometric, voltammetric, and potential-step methods for eliciting electron-transfer thermodynamic and kinetic information from chemical and biological systems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 780 Nuclear Magnetic Resonance Laboratory 3.0 Credits
This course provides theory and technical applications of Nuclear Magnetic Resonance to the solution of structural problems in Chemistry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 782 Electronics for Chemical Instrumentation 4.0 Credits
Covers digital electronics for chemical instrumentation, including Boolean algebra and its applications to digital circuits, implementation of basic Boolean operations with solid-state devices, and applications of digital circuits to chemical instrumentation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 783 Electronics for Chemical Instrumentation II 3.0 Credits
Instrument components such as temperature, pressure, and light radiance controllers, etc. will be designed in the lectures and built and tested in the laboratory on the test board built by the student. It contains regulated +15, -15 and 5 regulated power supplies. Same sided wire wrap sockets allow amplifiers and other circuit elements to be easily and reliably mounted and connected. The test board belongs to the student.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 788 Atmospheric Radioactivity 0.5-20.0 Credits
Covers naturally occurring and anthropogenic radionuclides of significance in the earth’s atmosphere, including their application as tracers of air mass movement, atmospheric dynamics, and other characteristics. Discusses important methods and techniques of measurement. Requires a term paper from students receiving 5 hours of credit.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 792 Advanced Organic Synthesis I 3.0-5.0 Credits
Covers organic functional group transformation and manipulation. Includes oxidations, reductions, additions to pi bonds, substitution reactions including aromatic substitutions, and reactions of electron-deficient intermediates.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEM 793 Advanced Organic Synthesis II 3.0,5.0 Credits
Covers carbon-carbon bond forming reactions, organometallic reagents, cycloaddition reactions, and multistep synthesis of complex organic molecules including natural products.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 794 Topics in Organic Reactor Mechanics 0.5-9.0 Credits
Covers current topics in organic reaction mechanisms, with emphasis on understanding the fundamental rules that govern the course and reactivity of chemical reactions.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Prerequisites: CHEM 541 [Min Grade: C] and CHEM 542 [Min Grade: C]

CHEM 796 Heterocyclic Chemistry 0.5-20.0 Credits
Explores general trends in the synthesis, reactions, and properties of oxygen, nitrogen, and sulfur heterocycles, with emphasis on their applications to the synthesis of bioactive materials.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 541 [Min Grade: C]

CHEM 797 The Organic Chemistry of Sulfur and Selenium 0.5-20.0 Credits
Covers fundamentals of organosulfur and organoselenium chemistry, with emphasis on the application of these elements to asymmetric synthesis and the synthesis of natural products.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 541 [Min Grade: C] and CHEM 542 [Min Grade: C]

CHEM 862 Topics in Inorganic Chemistry 0.5-9.0 Credits
Covers specialized principles of inorganic chemistry plus contemporary advances in the field. May be repeated for credit when topics vary.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEM 865 Chemistry Research Seminar 9.0 Credits
Provides presentation and discussion of current research topics in chemistry.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEM 866 Topics in Polymer Chemistry 3.0 Credits
Covers fundamental concepts in conductivity, magnetism and optical properties, or organic and polymeric materials; elements of the organic solid state; chemical and electrochemical synthesis; structure characterization; and properties and applications of these polymers.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
CHEM 868 Topics in Analytical Chemistry 5.0 Credits
Surveys new or developing instrumental or chemical analysis techniques. Covers spectroscopic, chromatographic, and/or electrochemical techniques for analysis of solutions or surfaces.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEM 898 Master’s Thesis 0.5-9.0 Credits
M.S. thesis.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEM 997 Research 1.0-12.0 Credit
Requires students to select a topic for investigation and obtain the approval of the staff member in charge of the project. The hours and credits are determined for each individual.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEM 998 Ph.D. Dissertation 1.0-12.0 Credit
Ph.D. dissertation.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Restrictions: Can enroll if major is CHEM.

CHEM I599 Independent Study in CHEM 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 I699 Independent Study in CHEM 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 I799 Independent Study in CHEM 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 I899 Independent Study in CHEM 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 I999 Independent Study in CHEM 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 T580 Special Topics in Chemistry 9.0 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

CHEM T680 Special Topics in Chemistry 9.0 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

CHEM T780 Special Topics in Chemistry 9.0 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

CHEM T880 Special Topics in Chemistry 9.0 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

CHEM T990 Special Topics in CHEM 9.0 Credits
Special Topics in Chemistry.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Civil Engineering

Courses

CIVE 501 Model Analysis of Structures 3.0 Credits
Open to advanced undergraduates. Covers application of models for the analysis and design of complex structures, including development of laws of similitude, methods of fabricating, and testing and instrumentation of models.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 510 Prestressed Concrete 3.0 Credits
Open to advanced undergraduates. Covers definitions and general principles, anchorage systems, and loss of prestress; analysis and design of simple beams for flexure, shear, bond, and bearing; partial prestressed and post-tensioned reinforcement; and continuous beams.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 520 Advanced Concrete Technology 3.0 Credits
This course covers the mechanical, physical and chemical properties of concrete: characteristics of concrete in the fresh, setting and hardening states; high performance concrete. Factors influencing the mechanical performance of concrete are discussed as well as field testing methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

Restrictions: Can enroll if major is AE or major is CIVE or major is EGEO.

CIVE 530 Geotechnical Engineering for Highways 3.0 Credits
Covers design if stable right-of-way, USDA classification, frost and swell expansion, capillary moisture retention, subgrade compaction, beam on elastic foundation pavement model, loads and resistance of buried pipes, subdrainage, basic slope stability and retaining structures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
CIVE 531 Advanced Foundation Engineering 3.0 Credits
Covers design of shallow foundations (footing and mats), deep foundations (piles, augered, drilled shafts) and retaining structures for stability and deformation performance.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 560 Introduction to Coastal & Port Engineering 3.0 Credits
Provides an overview of coastal engineering problems and their solution, including shoreline erosion, ocean waves and wave theories, wave generation, diffraction, refraction, harbor hydraulics, coastal currents, and tidal inlet hydraulics and sedimentation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 561 Introduction to Hydrology 3.0 Credits
Covers climate and weather, precipitation, evaporation and transpiration, drainage basins, and hydrographs.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGEO 700 [Min Grade: C]

CIVE 562 Introduction to Groundwater Hydrology 3.0 Credits
Covers the fundamentals of fluid flow in porous media, groundwater supply, pollution problems, well and aquifer hydraulics, and groundwater flow modeling.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 560 [Min Grade: C]

CIVE 563 Coastal Processes 3.0 Credits
This course provides a detailed presentation of hydraulic and sedimentary processes occurring in the coastal zone with a view toward applying knowledge of the processes to coastal erosion and shoreline stabilization problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 560 [Min Grade: C]

CIVE 564 Sustainable Water Resource Engineering 3.0 Credits
Objective is to enable students to incorporate sustainability concepts into the planning, design, and management of water resources, accomplished through critique of historical agricultural, industrial, and urban water infrastructure in the context of their ecological, social justice, and economic impacts. Global case studies featured and discussed. Also involves a research/design project with an actual "class client".
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

CIVE 565 Urban Ecohydraulics 3.0 Credits
Will enable students to incorporate an understanding of ecohydrologic patterns and processes into the design of built landscapes and engineered infrastructure. Students will be introduced to techniques for analyzing and modeling rainfall-runoff processes and will learn how to develop ecosystem water budgets in urban contexts. Case studies and field trips will expose students to both ecosystem restoration and green infrastructure projects in the mid-Atlantic region.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 320 [Min Grade: D] and CIVE 330 [Min Grade: D] and CIVE 430 [Min Grade: D]

CIVE 567 Watershed Analysis 3.0 Credits
This course focuses on land use change (LUC) and the hydrologic cycle in agricultural and forest (non-urban) watersheds. Using climate, hydrology, and agricultural models, students will investigate how changes in hydroclimatology and landscape-scale land cover affect surface water flow, runoff, and water quality in selected watersheds. The course will explore emerging topics pertaining to water and energy that course through rural watersheds, with the goal of interpreting data output from models into an environmental life cycle assessment (LCA) framework. LCA is a systems analysis framework that feeds information on life cycle environmental damages/consequences back into design and decision making. In this way, this course focuses specifically on watershed analysis models and how their output feed into design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 320 [Min Grade: B-] and CIVE 330 [Min Grade: B-] and CIVE 420 [Min Grade: B-]

CIVE 585 Transportation Planning and Capacity 3.0 Credits
Open to undergraduates. Covers prediction of travel demand; principles of highway and transit capacity; level-of-service concepts; uninterrupted and interrupted flow; traffic characterization by volume, speed, and density; operational analysis and design of freeways, highways, and urban streets; intermodal systems, intelligent transportation systems (its), and mass transit.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 586 Geometric Design of Highways 3.0 Credits
Open to undergraduates. Covers classification of highway and transit systems with relation to function, funding, ownership, and design; characteristics of design vehicles, drivers, and traffic; elements of design including sight distance, horizontal alignment, and vertical alignment; cross-section and roadside design; and at-grade and separated intersections and interchanges.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 605 Advanced Mechanics Of Material 3.0 Credits
Open to advanced undergraduates. Covers shear flow and shear center, unsymmetrical bending, torsion of non-circular and open sections, bending of curved beams, stress at a point, and failure theories.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
CIVE 615 Infrastructure Condition Evaluation 3.0 Credits
This course covers the tools necessary for the inspection and evaluation of infrastructure. Non-destructive testing (NDT) techniques are introduced and applications and limitations of NDT techniques for a variety of structures are illustrated. Also covered are the policies for determining the physical condition and maintenance needs for highway bridges.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is CIVE or major is EGEQ.
Prerequisites: CIVE 250 [Min Grade: D] and CIVE 520 [Min Grade: C]

CIVE 632 Advanced Soil Mechanics 3.0 Credits
Consolidation magnitude and time rate of settlement, secondary compression, mitigating settlement problems, shear strength of cohesive and non-cohesive soils, critical state soil mechanics, undrained pore pressure response, SHANSEP undrained strength.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 635 Slope Stability and Landslides 3.0 Credits
Slope process and mass wasting; landslide characteristics, features and terminology; limit equilibrium slope stability analysis, including Bishop, Janbu, Spenser, Morgenstern-Price methods; effects of water on slope stability; dynamic (earthquake) stability analysis methods; introduction to rock slopes, slope stability investigations, and design and repair.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 636 Ground Modification 3.0 Credits
This course covers the improvement of soil properties to meet project requirements, including surface and in situ technologies: compaction, densification, precompression, stabilization with admixtures, grouting and dewatering.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 640 Environmental Geotechnics 3.0 Credits
This course covers the analysis and control of subsurface exploration, groundwater remediation, pollutant-soil interaction and waste containment barriers and drains.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 650 Geosynthetics I 3.0 Credits
Open to advanced undergraduates. Presents a basic description of the various products, relevant aspects of polymeric materials, and an overview of each category of geosynthetics. Covers geotextile testing and design on the basis of primary application function: separation, reinforcement, filtration, drainage, barrier, and combined.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

CIVE 651 Geosynthetics II 3.0 Credits
Continues CIVE 650. Covers design and testing of geogrids for reinforcement applications and geonets for drainage applications. Presents geomembrane design and testing from an applications perspective in the areas of environmental, geotechnical, transportation, and hydraulic engineering.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 650 [Min Grade: C]

CIVE 652 Geosynthetics III 3.0 Credits
Continues CIVE 651. Covers design and testing of geosynthetic clay liners as a hydraulic/gas barrier and geopipes as drainage materials in numerous application. Presents geocomposites in separation, reinforcement, filtration, drainage, and barrier applications.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 651 [Min Grade: C]

CIVE 660 Hydrology-Stream Flow 3.0 Credits
Covers precipitation, runoff, evaporation and transpiration, streamflow, floodflow, and minimum flow. Pays special attention to factors affecting water supply and quality.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CIVE 561 [Min Grade: C]

CIVE 662 Hydrodynamics I 3.0 Credits
Covers theory of perfect fluids, Euler's equations of motion, continuity equation and energy equation, velocity potential and stream function, sources and sinks, circulation and vorticity, flow-around bodies and flow in channels, and jet flow.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 663 Hydrodynamics II 3.0 Credits
Extends the theory of perfect fluids to cover fluid forces and moments on bodies, free streamline theory, and extension of vorticity theory.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 662 [Min Grade: C]

CIVE 664 Open Channel Hydraulics 3.0 Credits
Covers principles of flow in open channels, conservation laws, uniform flow, critical flow, gradually varied flow, backwater computations, channel design, and numerical computation of flows having a free surface.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
CIVE 665 Computational Hydraulics I 3.0 Credits
This course continues CIVE 664 to cover the application of mathematical
and numerical techniques to model complex open channel hydraulic
processes. At each stage the fundamental hydraulic principles are
reviewed to assure proper construction of a modeling algorithm and to
assist in interpretation of results.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CIVE.
Prerequisites: CIVE 664 [Min Grade: C] and CIVE 330 [Min Grade: D]
and CIVE 341 [Min Grade: D] and CIVE 430 [Min Grade: D]

CIVE 666 Free Surface Flows 3.0 Credits
This course extends the concepts of one-dimensional open channel
flow to cover both the physical under-standing and the application of
mathematical and numerical techniques to model very complex open
channel hydraulics problems including transients, countercurrent flows
and complex boundary conditions.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CIVE.
Prerequisites: CIVE 664 [Min Grade: C] and CIVE 665 [Min Grade: C]

CIVE 701 Structural Analysis I 3.0 Credits
Covers basic principles of structural analysis, including elastic deflection;
estatic analysis of statically indeterminate structures by methods of
virtual work, Castigliano's theorems, and moment distribution; and the
Muller-Breslau principle and application to influence lines for continuous
members and frames. Introduces numerical techniques.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CIVE 702 Structural Analysis II 3.0 Credits
Covers matrix analysis of structures using finite elements, including elastic
analysis of structures by influence coefficients, Argyris force method,
direct stiffness method, and the displacement method. Introduces the
finite-element method for planar structures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 701 [Min Grade: C]

CIVE 703 Structural Analysis III 3.0 Credits
Covers development of stiffness functions for planar and three-
dimensional finite elements, and application to frame, plate, shell, and
massive structures. Introduces the general application of finite elements to
continuum problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 702 [Min Grade: C]

CIVE 704 Behavior and Stability of Structural Members I 3.0 Credits
Covers development of the basic differential equations of member
behavior, including second-order effects, in-plane beam-column behavior,
column buckling, elastic and inelastic behavior, energy methods, and
approximate methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 605 [Min Grade: C]
CIVE 718 Behavior of Metal Structures II 3.0 Credits
Covers load and resistance factor design, including design and behavior of metal structural members and connections, flexural members including plate girders, bracing and lateral-torsional buckling resistance, torsion and other combined loading, and composite beams and columns.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 717 [Min Grade: C]

CIVE 719 Behavior of Metal Structures III 3.0 Credits
Covers load and resistance factor design, including idealization and design of structures and their connections, frame bracing and sway, frame design philosophy, optimization, fatigue, and fracture.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 718 [Min Grade: C]

CIVE 730 Experimental Soil Mechanics I 3.0 Credits
Covers methods and techniques of soil testing, including interpretation and evaluation of test data, and fundamentals of soil behavior.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 632 [Min Grade: D]

CIVE 731 Experimental Soil Mechanics II 3.0 Credits
Continues CIVE 730.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 632 [Min Grade: C]

CIVE 732 Experimental Soil Mechanics III 3.0 Credits
Continues CIVE 731.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 731 [Min Grade: C]

CIVE 737 Seismic Geotechnics 3.0 Credits
Introduction to earthquake hazards and seismology: strong ground motion parameters, deterministic and probabilistic seismic hazard analysis, influence of subsurface conditions and topography and ground motion, soil liquefaction, and brief coverage of seismic slop stability, design of retaining structures, and soil-structure interaction.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 632 [Min Grade: C]

CIVE 752 Coastal Structures 3.0 Credits
This course briefly reviews the functional design of coastal and port structures and deals in detail with forces on those structures. Forces caused by waves and currents, and mooring and vessel impacts are addressed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 563 [Min Grade: C]

CIVE 754 Properties and Processes of Polymeric Construction Materials 3.0 Credits
This course focuses on the uses and characteristics of polymeric materials used in civil and architectural engineering infrastructure. Also covered are micro-structure, physical and chemical properties and mechanical behavior, and the effects of manufacturing on the properties of the products.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is CIVE or major is MATE.
Prerequisites: CIVE 250 [Min Grade: D] and TDEC 211 [Min Grade: D]

CIVE 755 Durability of Polymeric Construction Materials 3.0 Credits
This is a continuation of CIVE 754 and concentrates on protecting and predicting service lifetimes. It covers physical aging, mechanical stabilization and chemical degradation of polymeric materials and the products in which they are incorporated for field use. Covered in this course is the fundamental degradation mechanisms of different polymeric materials commonly used in Civil Engineering practice. Also covered are test methods and extrapolation methodologies for predicting long-term performance.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 754 [Min Grade: C]

CIVE 756 Evaluation of Polymeric Construction Materials 3.0 Credits
This lab course is designed to integrate and extend the coverage of CIVE 754 and 755 so that students have a full concept of the behavior of polymeric construction materials. A series of thermal analysis and physical, chemical, and mechanical tests are included. The stress relaxation, stress cracking, oxidation, and applications of test results are discussed, including problems in comparative analysis of test results and their implications in design and specification.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 754 [Min Grade: D] and CIVE 755 [Min Grade: D]

CIVE 757 Surface Water Mixing Processes 3.0 Credits
This course covers hydrodynamic mixing and transport processes in free-surface flows. Basic mixing processes including molecular diffusion, turbulent diffusion, and dispersion are also covered. Emphasis will be on the solution of the advection-diffusion equation with various boundary conditions. Additional topics include boundary exchanges, non-ideal mixing in rivers, and analysis of jets and plumes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CIVE or major is ENVE.
Prerequisites: CIVE 664 [Min Grade: C]
CIVE 768 Sediment and Contaminate Transport 3.0 Credits
This course covers the transport of sediments and reactive solutes in surface waters. Reviewed is the classic theory for bed-load and suspended sediment transport; interplay of stream flow, frictional resistance and sediment transport. Biogeochemical processes that influence contaminant mobility and integration of physical and chemical processes in contaminant transport models are also discussed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CIVE or major is ENVE.
Prerequisites: ENVE 767 [Min Grade: C] or CIVE 767 [Min Grade: C]

CIVE 801 Dynamics of Structures I 3.0 Credits
Covers formulation of equations of motion, including generalized single-degree-of-freedom systems, free vibration response, undamped and damped systems, harmonic analysis, resonance and vibration isolation, response to periodic loading, impulse loading, response to general dynamic loading, non-linear structural response, and Rayleigh's method and other variational techniques. Introduces multi-degree-of-freedom systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 802 Dynamics of Structures II 3.0 Credits
Covers formulation of multi-degree-of-freedom equations of motion, including evaluation of structural property matrices; elastic properties, mass properties, damping, and external loading; geometric stiffness; undamped free vibrations; analysis of dynamic response; practical vibration analysis; Stodola method; Holzer method; reduction of degrees of freedom; matrix iteration and other techniques; analysis of non-linear systems; variational formulation of the equations of motion; partial differential equations of motion; and free vibrations of beams.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 801 [Min Grade: C]

CIVE 803 Dynamics of Structures III 3.0 Credits
Covers distributed parameter dynamic systems, equations of motion, free and forced vibrations, analysis of structural response to earthquakes, seismological background, deterministic analysis of single-degree-of-freedom and multi-degree systems, multi-degree-of-freedom and distributive parameter systems, soil-structure interaction, non-linear response to earthquakes and current design code requirements, dynamics of complex structures, modeling, and use of large computer codes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 811 Plates and Shells I 3.0 Credits
Covers analysis of circular, rectangular, and continuous plates by classical and approximate methods, including the folded plate theory.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 812 Plates and Shells II 3.0 Credits
Covers the general theory of thin shells, cylindrical shells, surfaces of revolution, hyperbolic paraboloids, and other shells of double curvature.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 811 [Min Grade: C]

CIVE 813 Plates and Shells III 3.0 Credits
Covers buckling and vibration analysis, including application of finite-elements methods and anisotropic behavior.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 812 [Min Grade: C]

CIVE 831 Deep Foundations 3.0 Credits
Covers topics including mat foundation design using plate theory, continuous beam design using beam-on-elastic foundation theory, and pile design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 832 Geomechanics Modeling 3.0 Credits
This course covers constitutive laws in goemechanics, including linear elastic, quasi-linear (hyperbolic) elastic, linear elastic-perfectly plastic and elasto-plastic models based on critical state soil mechanics. The finite element method is used to solve geotechnical boundary value problems incorporating different constitutive models.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 632 [Min Grade: C]

CIVE 833 Earth Retaining Structures 3.0 Credits
Covers lateral earth pressure theories, analysis and design of temporary and permanent retaining structures, surcharge load, excavations, and loads on buried conduits.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 838 Soil Behavior 3.0 Credits
Particle-scale behavior of soil and assemblages; clay mineralology; soil formation, composition, structure and properties; soil water interaction; clay-water-electrolyte systems, adsorption-desorption and ion exchange; conduction phenomena; micromechanics; volume change behavior; strength and deformation behavior.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 832 [Min Grade: C]

CIVE 839 Geomechanics Modeling 3.0 Credits
This course covers constitutive laws in goemechanics, including linear elastic, quasi-linear (hyperbolic) elastic, linear elastic-perfectly plastic and elasto-plastic models based on critical state soil mechanics. The finite element method is used to solve geotechnical boundary value problems incorporating different constitutive models.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 632 [Min Grade: C]

CIVE 888 Master's Thesis 0.5-20.0 Credits
Involves investigation of an approved topic. Required of full-time master's degree students.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CIVE 997 Research 1.0-12.0 Credit
Research.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CIVE 998 Ph.D. Dissertation 1.0-12.0 Credit
Involves investigation of an approved topic. Required of Ph.D. students.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
CIVE I599 Independent Study in CIVE 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 I699 Independent Study in CIVE 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 I799 Independent Study in CIVE 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 I899 Independent Study in CIVE 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 I999 Independent Study in CIVE 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 T580 Special Topics in CIVE 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 T680 Special Topics in CIVE 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 T780 Special Topics in CIVE 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 T880 Special Topics in CIVE 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 T980 Special Topics in CIVE 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

Communication

Courses

COM 500 Reading & Res Communication 3.0 Credits
Introduces graduate study in the communication program. Presents issues and concepts for this course and other graduate courses. Focuses on issues such as reading complex texts, both theoretical and research-oriented. Also introduces the range of fields in professional communication.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 505 Sports Journalism 3.0 Credits
This course enables students to gain a deeper understanding of the meaning-making power of sports journalism. The changing role of the sports journalist, from the mythmaking and hero-worship seen during the field’s infancy, to the detachment and devotion to the craft of journalism that marked sports reporting beginning in the mid-20th Century, are explored.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 510 Technical Writing 3.0 Credits
An intensive workshop course in writing technical abstracts, proposals, manuals and reports. Focuses on developing reader-centered documents for a variety of audiences and purposes through the use of a number of styles. Aids students in developing greater awareness of the varieties of rhetorical situations and styles found in their careers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 516 Campaigns for Health and Environment 3.0 Credits
This reading and writing intensive, seminar-style course explores theories and practical aspects of environmental information campaigns and community-based social marketing campaigns. The theories and frameworks presented in this course apply to health issues as well as environmental issues. This course has a strong applied component.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 517 Environmental Communication 3.0 Credits
This reading and writing 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

COM 520 Science Writing 3.0 Credits
An intensive workshop course in communicating scientific information to the public, including reading and discussion of science journalism. Focus is placed on how to translate and reinterpret technical and scientific information for a general readership.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
COM 525 Document Design and Evaluation 3.0 Credits
Examines research and theory on the design of documents. Introduces research methodologies appropriate for the evaluation of scientific and technical communications. Examines research in document design and usability, testing and other strategies for collecting, analyzing and presenting data.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 530 Techniques and Science of Photography 3.0 Credits
Introduces the techniques of photography. Enhances students understanding of photography to better enable them to use photographs and services of photographers as communicative media.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 540 Technical and Science Graphics 3.0 Credits
Covers the design and production of graphic materials for technical and scientific purposes. Allows students to begin to understand the visual aspects of communication. Focuses on the use of type, art, and photographs to reinforce the written message.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 550 Video Production for Science & Technology 3.0 Credits
Introduce the techniques of studio and field video production for technical and science subjects. Teaches students to produce their own video for training purposes or information access.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 560 International Negotiations 3.0 Credits
This course examines theoretical and practical elements of international negotiations. Students are taken into the work of diplomats, policymakers, and corporate leaders negotiating agreements and are guided through psychological, sociological, and political dimensions of the talks process. By the end of this course students will be able to analyze negotiations scientifically and professionally.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 565 Journalists, 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 500 [Min Grade: C] and COM 660 [Min Grade: C]

COM 570 Technical and Science Editing 3.0 Credits
Covers techniques of formal editing, including project and copy editing. Requires students to read, discuss and edit numerous types of documents from professional, government and industry sources.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 575 Grant Writing for the Arts and Humanities 3.0 Credits
Students develop the skills needed to write an effective grant proposal. Topics include idea development, analyzing a team’s capabilities to complete a project, developing a clear plan of attack, locating funding sources, honing research skills, and effectively using graphic elements in proposal design.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 576 Nonprofit Communications 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 longterm 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

COM 577 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

COM 586 International Communication 3.0 Credits
This course is taught within the paradigm of media ecology. Such issues as the historical context, theoretical concepts, economic and structural aspects of international communication is considered. The effects of culture, language, religion, history, politics, and tradition on the process of international communication are also examined.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 610 Theories of Communication and Persuasion 3.0 Credits
Examines the application of theories and models of communication and persuasion. Introduces theories underlying technical communication and issues informing the discipline. Draws readings from a number of disciplines, such as rhetoric, cognitive psychology, discourse analysis, linguistics, and communication.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
COM 611 Interconnections: Science, Technology, Literature and the Arts 3.0 Credits
Examines issues concerning relations among science, technology, literature, and the arts, and leads students to learn something if the nature of science and technology and explore the contribution of literature, the arts, and aesthetic theory to effective science and the technical communication.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 612 Ethics for Science and Technical Communication 3.0 Credits
Studies principles and concepts of ethics for technical and scientific writers, editors and publishers. Examines moral presuppositions of the profession as they pertain to technical and scientific communications, to the effects of computer technologies on ethical practices in the workplace, and to the responsibilities of editors for preventing fraud.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 613 Ethics for Public Communication 3.0 Credits
This course is a seminar in journalism and public relations ethics. Topics discussed include: professional responsibilities of journalists with respect to truth-telling and objectivity in reporting the news; ethical issues surrounding morally offensive radio and television content; ethical issues concerning what is and is not covered by the news and manipulative advertising.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 625 Cultural Significance of Fame 3.0 Credits
This course explores our fascination with fame and celebrity, and the desire of so many people to achieve fame: from Alexander the Great to American Idol. Key issues include: the mass media's role in creating the cultural significance of fame, psychological characteristics of fame seekers, and changes in what it means to be a fan of the famous.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 630 Software Documentation 3.0 Credits
Teaches the principles and goals involved in writing, revising, and testing computer documentation, both paper and on-line. The focus will be on the end user documentation, although the principles involved may also apply to systems documentation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 635 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 analysis 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 or Junior or Pre-Junior or Sophomore

COM 640 Desktop Publishing 3.0 Credits
This course focuses on designing and developing publications using Desk Top publishing software. Students develop a publication plan for a specific organizational situation and learn basic design principles. Classes deal with planning, designing, writing and budgeting publications. Students concentrate on two major kinds of publications, brochures and newsletters, and will also learn about smaller publications.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 650 Telecommunications Regulation and Policy 3.0 Credits
The historical, governmental, social, economic and political structures of telecommunications policies are examined. Special emphasis is placed on how assumptions concerning living in an information age affect policies, philosophies, structures and outcomes, especially at a global level.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 657 Media Effects Advanced Seminar 3.0 Credits
In this course we will examine the contemporary facts and the discourse on media effects. The focus will be on electronic media.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 660 Investigative Journalism 3.0 Credits
An intensive hands-on course in researching and writing investigative news stories. Students will select and cover beats and submit a series of in-depth articles on deadline.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 663 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.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 670 Medical Writing 3.0 Credits
Students learn about the major branches of medical writing and editing, for both medical and pharmaceutical contexts. The course includes the following topics: writing for professional, commercial and popular audiences, preparing FDA submissions, reading and researching medical literature, using medical statistics, interviewing subjects and writing ethically.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 673 Medical Journalism 3.0 Credits
This course teaches students how to research and write articles geared to the medical field for the mass media and public relations, and to evaluate the scientific merit of medical research relative to the pressures on scientists, doctors, researchers, companies and universities to garner media attention.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
COM 682 Public Relations Writing and Strategies 3.0 Credits
An intensive, advanced public relations course covering public relations theory, strategies and writing. Students will apply theory and tactics in the development of crisis communication plans and issue management strategies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 685 International Public Relations 3.0 Credits
This course is a comprehensive overview of international issues in PR including history and evolution of the field, image-formation and image-change processes, PR in war and conflict, effects of different political and legal systems on PR, actual PR practices in different countries and regions of the world.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

COM 698 Creating and Managing Communication Professional Identities 3.0 Credits
In this course, students will explore the research literature regarding the professional identities of communication professionals. Students will also read scholarly literature pertaining to the use and impact of social media to create and manage professional identities in the field of communication. They will then work to develop a structure that allows them to draw upon this body of research to create a professional identity package from the work they have completed in the program as well as in their own areas of professional expertise. This professional package will demonstrate their aptitude, performance, and compatibility to experience success in their target career. This course should be taken in the final year of the program.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is COMM.

COM I599 Independent Study in COM 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 I699 Independent Study in COM 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 T580 Special Topics in Communication 9.0 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

COM T680 Special Topics in Communication 6.0 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

COM T780 Special Topics in COM 9.0 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

COM T880 Special Topics in Communication 9.0 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

Communication, Culture and Media

Courses

CCM 510 Introduction to Cultural Studies 3.0 Credits
This course is an introduction to cultural studies and theory. We will discuss current trends and discussions in cultural studies, and raise questions about culture, politics, subalternity, sexuality, gender, feminism, urban studies, revolutions, ethnicity, and multiculturalism, among others. Students will apply the theoretical approaches and methodologies of cultural studies to the analysis of various aspects of material culture found in contemporary society from products to media.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 550 Marxist Analysis and Critique 3.0 Credits
Through closely guided readings of the Communist Manifesto and Capital (1st Volume), this course introduces students to classical elements of Marxist theory, including conceptual vocabulary, dialectical methods of construction and explanation, and written theoretical analysis. As a sort of modified tutorial course, the pace of readings and the focus of analysis will be tied to both collective discussion and individual interests and background knowledge. Course work requires careful weekly reading notes and three short papers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 555 Ethnography of Communication 3.0 Credits
Following an examination of theories about interaction in speech, the course provides an in-depth look at qualitative communication studies. Both transcripts of talk in natural settings and videos of actual interactions will be used. Considers such topics as story telling (narrative), self-presentation in talk (performance and identity), the construction of gender in communication, literacy, and cross-cultural approaches to politeness.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 555 Marxist Analysis and Critique 3.0 Credits
Through closely guided readings of the Communist Manifesto and Capital (1st Volume), this course introduces students to classical elements of Marxist theory, including conceptual vocabulary, dialectical methods of construction and explanation, and written theoretical analysis. As a sort of modified tutorial course, the pace of readings and the focus of analysis will be tied to both collective discussion and individual interests and background knowledge. Course work requires careful weekly reading notes and three short papers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 555 Ethnography of Communication 3.0 Credits
Following an examination of theories about interaction in speech, the course provides an in-depth look at qualitative communication studies. Both transcripts of talk in natural settings and videos of actual interactions will be used. Considers such topics as story telling (narrative), self-presentation in talk (performance and identity), the construction of gender in communication, literacy, and cross-cultural approaches to politeness.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
CCM 560 Political Comedy 3.0 Credits
This course will help students better understand the nature of humor, its role in social life generally, and in politics particularly. Along the way the course will examine what politics and rhetoric are and how humor and comedy are used to serve varying political functions. Of particular interest will be the way in which the journalistic equation of objectivity with neutrality actually departs from what is objective and how the new entertainment politics has engagingly punctured that stance.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 705 Data Analysis in Communication 3.0 Credits
Students are introduced to statistics for communication research, including quantitative analysis techniques for survey data and content analysis. Causal models, sampling and basic ideas of correlation and regression are discussed. Course is a hands-on approach with equal attention to technique and theoretical understanding, using SPSS software.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SOC 364 [Min Grade: C] or STAT 201 [Min Grade: C]

CCM 701 Contemporary Social Theory 3.0 Credits
This course familiarizes beginning graduate students with original works by major theorists of the late 19th century to the present. Students will especially examine the production of social theory as an ongoing conversation about the predicaments of modernity and post-modernity.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 710 Mass Communication and American Social Thought 3.0 Credits
Mass communication has been at the center of most of the hopes and anxieties of the 20th Century. Would mass communication promote democracy or totalitarianism, support the powers-that-be or challenge them, make us smarter or dumber, enhance real life or distort it, etc.? In the end, what do we want mass communication to be and do in the 21st Century? In this course we will examine these questions historically, while learning about the development of “media studies.”
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SOC 364 [Min Grade: C] or STAT 201 [Min Grade: C]

CCM 704 Research Methods in Communication, Culture and Media 3.0 Credits
This course familiarizes students with various quantitative research methods in communication research including analysis, survey research and experiments. Each state of the research process will be explored from hypotheses to defining and operationalizing variables, including effective sampling, analysis, and write-up. Also introduces students to a wide range of original research studies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 715 Media, Advocacy and Public Spaces 3.0 Credits
Half of the world’s population lives in cities. With this increase, notions of public space, rights of access, land use and development become highly contested. Students will conduct their own ethnographic fieldwork in urban environments that address issues of conflict that take place in or engage with urban public spaces.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 702 Communication Theory I: Persuasion and Media Effects 3.0 Credits
This course is an introduction to the study of persuasion and media effects. Readings include elements of persuasion and compliance seeking, as well as how persuasion takes effect through mass media. Course draws liberally from contemporary research in communication literature.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 711 Media, Advocacy and Public Spaces 3.0 Credits
This course provides an overview of critical theory. It starts with the creation of the critical Frankfurt School, and reviews the works of Gramsci, Adorno, Horkheimer and Marcuse. It then focuses on the expansion of critical theory by Jurgen Habermas through consideration of his theory of communicative action.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 703 Communication Theory II: Discourse and Semiotics 3.0 Credits
Through readings of major theoretical ideas and voices, and occasional case examples, this course introduces students to theories of discourse and semiotics. Major concepts include theories of the sign, and of genre, and the role(s) that language plays in social construction, structuralism and post-structuralism, discourse and post-modernity, and language ideology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 720 Critical Theory 3.0 Credits
This course introduces students to the background concepts and literature in multiple areas of political communication. Material ranges from rhetoric and public relations to mass communication theory. The course objective is to equip students with the skills so that they can go on to pursue scholarly research in these areas on their own. Among other things, students will learn how to write and analyze speeches; evaluate more and less adroit responses to questions; and to assess media coverage of political affairs.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 706 Political Communication 3.0 Credits
This course introduces students to the background concepts and literature in multiple areas of political communication. Material ranges from rhetoric and public relations to mass communication theory. The course objective is to equip students with the skills so that they can go on to pursue scholarly research in these areas on their own. Among other things, students will learn how to write and analyze speeches; evaluate more and less adroit responses to questions; and to assess media coverage of political affairs.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 707 Political Communication 3.0 Credits
This course introduces students to the background concepts and literature in multiple areas of political communication. Material ranges from rhetoric and public relations to mass communication theory. The course objective is to equip students with the skills so that they can go on to pursue scholarly research in these areas on their own. Among other things, students will learn how to write and analyze speeches; evaluate more and less adroit responses to questions; and to assess media coverage of political affairs.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
CCM 735 Material Culture 3.0 Credits
Stuff. Things. Goods. Possessions. This course explores the relationship between human beings and the material objects that surround us. Drawing from literature in anthropology, archaeology, cultural studies, communications, and science and technology studies, we will be exploring the cultural and social life of things: how they move across borders and through our lives, how they accumulate and disperse, how they define the difference between social groups and classes, and, most of all, how they lend our lives weight and meaning. We will also be exploring the status of things in the digital age, emergent notions of materiality, and cutting edge work in "new materialism" studies.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 740 Consumer Culture 3.0 Credits
This course will engage with the rise of mass consumerism in the United States over the course of the 20th and early 21st centuries, and trace critical approaches to it using interdisciplinary approaches from the fields of history, media studies and communication, and cultural studies. Specifically, we will discuss the birth of critiques of capitalism, the rise of mass production and advertising, the role of consumerism in shaping conceptions of identity, citizenship, and taste, and contemporary trends in consumer culture.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 745 Digital Subjectivities 3.0 Credits
By asking about the mass media as an imaginative resource, this course will examine theoretical frameworks to understand types of self and subjectivity facilitated by new media. Through a survey of contemporary social thought on the subject of "the subject," as well as recent work on virtual subjectivity, we will explore the very meaning of "being digital," its cultural implications, its structural limitations, and its ontological consequences.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 750 Political Economy of Media 3.0 Credits
The political economy of media links media and communications systems to the workings of economic and political power. After a general introduction to approaches to political economy, students will concentrate on analysis of selected features of news media and social media in terms of their relation to commercial business interests, political power and the framing of public discourse.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 755 Mobilities and Mobile Media 3.0 Credits
This graduate level course will introduce concepts in mobilities theory relevant for understanding the development of mobile media (including mobile phones, mobile social networking, mobile locational services, mobile gaming, and mobile art). We will consider how new "hybrid" mobilities are re-shaping social and spatial relations of contemporary urbanism, locally and globally. Drawing on the interdisciplinary field of mobilities research, the course will examine diverse empirical research on specific mobile interfaces and new theoretical approaches to connected presence and hybrid digital space to explore the changing social meanings and cultural practices of mobile media.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 760 The Body Digital: Biopolitics and New Media 3.0 Credits
Students explore how new media is embroiled with the life sciences, medicine, agriculture and other related industries globally. In particular, we consider how the body, mostly human, but sometimes other, becomes a medium, an interface and a commodity in biocapitalism, as well as a site for mediated experimentation in arts, science and film.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 770 Communication Network Analysis 3.0 Credits
This course introduces communication network analysis to graduate students, emphasizing its theoretical, substantive, and methodological foundations. The main objective of this course is to allow students to acquire a sufficient grasp of both the classical and the contemporary network literature to enable them to pursue independent advanced study, and ultimately, to contribute original research results to their disciplines. The course covers key network concepts and principles; examines data collection, measurement, and computer analysis techniques; and investigates applications in social sciences, communication, media studies, information science, public health, organizational studies, and related disciplines.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 777 Communication Network Analysis 3.0 Credits
This course will introduce students to what is called the sociological foundations. The main objective of this course is to allow students to acquire a sufficient grasp of both the classical and the contemporary network literature to enable them to pursue independent advanced study, and ultimately, to contribute original research results to their disciplines. The course covers key network concepts and principles; examines data collection, measurement, and computer analysis techniques; and investigates applications in social sciences, communication, media studies, information science, public health, organizational studies, and related disciplines.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CCM 801 Seminar in Contemporary Theory 3.0 Credits
This is a special topics seminar course that will introduce students to different currents in contemporary social theory, especially through in-depth reading and discussion of a single major theorist, theoretical school, or theoretical concept. Course may be repeated for credit.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits

CCM 802 Seminar in Discourse and Semiotics 3.0 Credits
This is a special topics seminar course that will explore in-depth a particular theoretical or research approach to the study of language, discourse, and signs. Students will work with major theoretical approaches as well as recent research in the area. Course may be repeated for credit.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits

CCM 803 Seminar in Structural and Cultural Dynamics 3.0 Credits
Through in-depth exploration of a specific research topic, this seminar course will introduce students to what is called the sociological imagination. The course examines special topics that will illuminate such broad sociological approaches as political economy, cultural analysis, neo-institutionalism or post-modernism. Course may be repeated for credit.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits

CCM 804 Seminar in Research Methodology 3.0 Credits
This course focuses on a single research method. The course takes students through the inception of research ideas, research design, implementation and data-analysis/write up as the mean to understanding the limitations and possibilities of the research process according to methodology. Course paper involves student research design practicum. Course may be repeated for credit.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits
CCM 805 Seminar in Communication Ethics 3.0 Credits
By in-depth examination of a single issue in research ethics, this course develops student awareness of ethical issues in processes like peer review, human subjects research evaluation, and public consumption of knowledge generated by scholarly investigation. Course may be repeated for credit.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits

CCM 998 PhD Dissertation Research in Communication, Culture & Media 1.0-12.0 Credit
Requires supervised research, including literature research, data collection, and writing of doctoral thesis.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CCM I699 Independent Study in Communication, Culture & Media 1.0-12.0 Credit
Self-directed research, reading or other study; intermittent consultation with a designated instructor required.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CCM I899 Independent Study in Communication, Culture & Media 1.0-12.0 Credit
Self-directed research, reading or other study; intermittent consultation with a designated instructor required.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Complement & Integrative Therapy

Courses

CIT 501 Foundations of Phytotherapy 3.0 Credits
This course serves as a foundation for the safe, effective and rational approach to using some of the most commonly known herbs in clinical practice. Includes a review of primary uses, active constituents, pharmacological actions, known contraindications, drug interactions, potential side effects, and review of the clinical research.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 502 Foundations of Complementary and Integrative Therapies 3.0 Credits
This course provides an overview of the history of medicine and reviews the theoretical foundation of selected CIT areas, including: botanical medicine, clinical aromatherapy, homeopathy, mind-body therapy, energy therapy, and humor and healthcare. It compares the CIT world view with the conventional medical model.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 503 Holistic Living For The Caregiver 3.0 Credits
This course is designed to take students on an experiential journey toward a holistic way of living that emphasizes a mind-body-spirit approach. Emphasizes development of healthy, nutritious eating, effective exercise, and guidelines for incorporating basic supplementation. Students stress reduction and management techniques including breathing, walking and music. Integrates spiritual concepts.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 511 Spirituality, Health and Healing 3.0 Credits
Spirituality is an essential aspect of one’s identity. For some, spirituality is expressed in terms of religious concepts while for others it is less formalized yet no less significant in contributing meaning and purpose to their lives. Health, illness, and healing are three major life experiences impacted upon by one’s spirituality.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 512 Body Movement Therapies 3.0 Credits
This course is an overview of the history and theory of the following movement therapies: Dance Movement Therapy, Feldenkrais, Qigong, Yoga, and Pilates. The clinical application of these movement therapies to specific patient populations will be explored. Students will have the opportunity to “experience” an episode of each of the movement therapies.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 513 Yoga for the Enlightened Practitioner 3.0 Credits
This course provides a framework for understanding and experiencing the holistic practice of yoga. It addresses yoga’s ancient philosophy of universal wisdom and this philosophy’s increasing relevance to humankind today. The eight limbs of yoga are incorporated for study throughout the course content modules to promote self awareness and conscious action in daily life experience. Holistic yoga application as a medical modality is reviewed based on evidence based practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 534 Witches, Wise Women and Women Healers 3.0 Credits
This course provides a chronicle of women healers throughout history from ancient to modern times—those who have served as priestesses, witches, wise women, and ultimately the healers who have helped to shape and form healthcare as we know it today. It examines the influence of religion, misogyny, science, politics, economics, and sexuality on the creation of the female archetype and the lasting impression that has influenced her role in healing practices. Students will also look at the role of modern healers and the evolving model of integrative healthcare in healing practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
CIT 552 Integrative Advanced Relaxation Techniques (I-ART) 3.0 Credits
This course presents evidence-based integrative mind-body-spirit healthcare strategies that are indicative of specific complementary and integrative therapies. These therapies include modified mindfulness meditation, progressive muscle relaxation, and yoga that are being employed by a growing number of healthcare providers and healthcare organizations across the country (e.g. Veterans Administrative Health Systems) to help address PTSD, anxiety, depression and insomnia.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 600 Foundations in Clinical Aromatherapy 3.0 Credits
This course provides a strong foundation for the safe and effective use of 20 therapeutic essential oils. Includes the clinical application of each essential oil, basic essential oil organic chemistry, safety, dosages and known contraindications. Reviews essential oil biosynthesis, specific plant morphological structures, extraction methodologies, primary avenues of absorption, and an overview of the history of aromatherapy. This course adheres to the educational standards (level one) set forth by the National Association for Holistic Aromatherapy (NAHA).
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 601 Integration of Complementary and Integrative Therapies 3.0 Credits
This course is an overview of the availability, utilization and integration of complementary and integrative therapies in the United States today. Emphasis is placed on the coordination of traditional and non-traditional healing practices and the roles and responsibilities of the provider as the coordinator of the patients’ health care.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: CIT 501 [Min Grade: B] and CIT 502 [Min Grade: B] and CIT 503 [Min Grade: B]

CIT 602 Women’s Integrative Health 3.0 Credits
This course presents an Integrative Mind-Body approach for supporting various states of health imbalance specific to women’s health. Applied integrative strategies highlight the use of dietary and lifestyle changes, nutritional supplementation, botanical medicines and other specific healing modalities. Takes into account the eastern philosophy of anatomy energetics, the integration of the physical and the spiritual, psyche and soma, into a harmonious whole for addressing specific women’s health conditions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: (CIT 501 [Min Grade: B] or NURS 551 [Min Grade: B]) and (CIT 502 [Min Grade: B] or NURS 529 [Min Grade: B]) and (CIT 503 [Min Grade: B] or NURS 539 [Min Grade: B])

CIT 617 Qigong: Bio-energy Therapy 3.0 Credits
This course teaches Qigong in the context of traditional Oriental medicine, and includes body movement and energy medicine for health and healing. The course provides students with principles of bio-energy (Qi) and practical ways of using them for healing. The key component of the course includes lectures, slow relaxing exercises, Qi meditations, and self-healing treatment techniques for specific symptoms. Lectures cover principles, history of bio-energy therapy, self-healing and treatment for special symptoms, case studies, and effects.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 618 Principles of Holistic Nursing 3.0 Credits
This course provides a foundation of holistic nursing knowledge, understanding and insight, including holistic nursing theories, ethics, and beliefs. The course will focus on the American Holistic Nurses Association’s Scope and Standards of practice, as well as the Holistic Nursing Core Values. Students will explore the concept of healing, evaluate current local and national trends and environmental conditions that affect health, and identify ways to incorporate the concepts of holistic nursing into professional practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 619 Principles of Bioenergy Therapies 3.0 Credits
Principles of Bioenergy Therapies examines the concept of human bioenergy fields and the healing modalities known as energy therapies that rebalance the bioenergy field to promote healing. The history and research into energy therapies is covered as students explore the paradigm shift in treatment of individuals in Western medicine.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 620 Integrative Meditation: Where East Meets West 3.0 Credits
This course provides an introduction to the practice of meditation from Eastern civilizations to the West by presenting an overview of the major categories, including: Zen, Vipassana/Insight, Shambhala, Mindfulness and Centering Prayer. The course focuses on the experiential cultivation of both “formal” and “informal” mindfulness meditation practices as a foundation for positive health behaviors and psychological and emotional resilience that can be effectively utilized across the adult life span.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 621 Spirituality in Hospice and Palliative Care 3.0 Credits
This course offers health care professionals the guidelines and tools necessary to provide compassionate spiritual care to patients and their families at the end of life, by examining spiritual beliefs, rituals and opportunities through the combined effort of patient, family and a multidisciplinary health care team. Techniques will be explored that acknowledge and support individual goals, values, wishes, through discovery, reverence, and tending of the spirit. This course will examine the ancient texts of death and dying, the use of scripture, and the unique energy of the ancient hospices in Europe.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
CIT 622 Holistic Therapies in Hospice and Palliative Care 3.0 Credits
This course introduces health care professionals to the use of complementary and integrative therapies (CIT) used during the end of life. Methods for assessment, the influence of the environment in healing, and therapeutic interventions for various stages of patient concerns will be explored. The current use of proven modalities in end of life care will be discussed, as well as the potential for expanding current practice. Care of the dying will be viewed from many disciplines, clinical and domestic.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 623 Cross Cultural Issues 3.0 Credits
Culture plays an important role in an individual's view of death and in a health care provider's provision of care at the end of life. This course will explore culture, the learned behaviors, beliefs, and values that define an individual's experience, affecting their views of health, illness, dying, and life after death. The health care provider will develop skills necessary to recognize, assess, and address the psychological, social/religious issues, and cultural taboos realizing that different cultures may require significantly different approaches, ultimately, providing a meaningful context for dying.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 624 Foundations of Integrative Addiction Therapy 3.0 Credits
This course introduces the health care professional to the foundational principles of integrative healthcare. Reviews the neuroscience of addiction and the neuronalutritional model of addiction. It provides the student with an understanding of complementary and integrative therapies (CIT) which can be used during the recovery phase of addiction treatment. Care of the recovering client will be viewed from many disciplines, allowing practitioners the perspective needed to enhance the physical, emotional/mental and spiritual aspects of healing throughout the recovery process.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 625 Spirituality, Empowerment, and Transformation 3.0 Credits
Advanced recovery from addiction requires the development of an expanded sense of self that is communal and spiritual in awareness. This course serves as an introduction to the significance of spiritual development using the 12-steps as spiritual practice and the wisdom of the great spiritual leaders, philosophers, and psychologists of our time. This course offers insight and practices that can energize the spirit, increase inner peace and work at the deepest root of the addiction process, providing students with the tools necessary to promote successful long-term recovery of those suffering from addictions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 628 Special Topics in Complementary and Integrative Therapies 3.0 Credits
This course covers special topics of relevance and significance to complementary and integrative therapies in health care. This course may be repeated up to three times for credit, as topics vary from term to term.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 9 credits

CIT 631 Introduction to Nutritional Neuroscience 3.0 Credits
This course explores the emerging interdisciplinary field of nutritional neuroscience that relates directly to many healthcare and quality-of-life issues at the forefront of modern society, in particular to addictions. Students will review the foundational neuroscience of addiction and the neurometabolic model of addiction. This course examines specific neuronutritional agents that are now used for their effects on behavior or brain function as it relates to addictions, the primary focus of the field of nutritional neuroscience.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 658 Advanced Women's Integrative Health 3.0 Credits
This course continues in the presentation of women's integrative health strategies that incorporate a holistic Mind-Body-Spirit approach for addressing specific women's health conditions. Applied integrative health protocols will focus on the use of dietary and lifestyle changes, nutritional supplementation, botanical medicines and other specific healing modalities for supporting various states of health imbalance.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 690 Independent Study 3.0 Credits
The student works under the guidance of a faculty member to study in depth a topic related to his or her program of study. Independent study courses may be undertaken when there is no specific formal coursework available to support the student's program of study. Specific objectives and requirements are negotiated individually and students will sign an Independent Study Contract. This course may be repeated three times for credit as topics vary from term to term.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 9 credits

Computer Science

Courses

CS 500 Fundamentals of Databases 3.0 Credits
This course gives an introduction to data management at scale. Covered topics include ER and relational modeling, SQL, database application development, query processing, and data management on distributed platforms.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] (Can be taken Concurrently)CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 510 Introduction to Artificial Intelligence 3.0 Credits
Well-formed problems; state spaces and search spaces; Lisp and functional programming; uninformed search; heuristic search; stochastic search; knowledge representation; propositional logic; first order logic; predicate calculus; planning; partial order planning; hierarchical planning.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] (Can be taken Concurrently)CS 520 [Min Grade: C] and CS 570 [Min Grade: C]
CS 511 Robot Laboratory 3.0 Credits
Building and programming machines built out of construction pieces, a micro-controller, actuators, motors, sensors, that interact with the world using limited computational resources. Issues in mechanics, physics, electronics, real-time control, uncertainty, map building, path planning, and other topics in introductory robotics.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 510 [Min Grade: C] or CS 583 [Min Grade: C]

CS 520 Computer Science Foundations 3.0 Credits
Survey of basic mathematics concepts needed for the study of computer science at the graduate level: induction, iteration, recursion; analysis of program running time; graphs and trees; predicate logic; regular expressions, Context Free Grammars, and Turing Machines.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CS 521 Data Structures and Algorithms I 3.0 Credits
Techniques for analyzing algorithms: asymptotic notation, recurrences, and correctness of algorithms; divide and conquer: quick sort, merge sort, median and order statistics; elementary data structures: hashing, binary heaps, binary search trees, balanced search trees; graph algorithms: Depth and Breadth first searches, connected components, minimum spanning trees, shortest paths in graphs.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] [Can be taken Concurrently]CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 522 Data Structures and Algorithms II 3.0 Credits
Discussion of algorithm design techniques, augmented data structures including Binomial and Fibonacci heaps and Splay tree; Amortized analysis of data structures, topics in pattern and string matching, network flow problem, matching in bipartite graphs, and topics in complexity theory including reduction and NP-completeness, and approximation algorithms.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 521 [Min Grade: C]

CS 525 Theory of Computation 3.0 Credits
Theory of computation introduces basic mathematical models of computation and the finite representation of infinite objects. These topics covered in the course include: finite automata and regular languages, context free languages, Turning machines, Partial recursive functions, Church's Thesis, undecidability, reducibility and completeness, and time complexity.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 521 [Min Grade: C]

CS 530 Developing User Interfaces 3.0 Credits
This course examines the implementation of multimodal user interfaces within the context of interface design and evaluation. The course involves both practice implementing interfaces using current technologies and study of topical issues such as rapid prototyping, advanced input, and assistive technology.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] [Can be taken Concurrently]CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 536 Computer Graphics 3.0 Credits
An introduction to the basic concepts of computer graphics, including the graphics pipeline, 2D drawing, 3D viewing, mathematical representations of objects (lines, curves, surfaces and solids), color, and how these concepts are implemented.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] [Can be taken Concurrently]CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 537 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 571 [Min Grade: C] [Can be taken Concurrently]CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 539 Computer Architecture 3.0 Credits
Covers the design, evaluation and use of high-performance processors, including instruction set architecture, pipelining, superscalar execution, instruction level parallelism, vector instructions, memory hierarchy, parallel computing including multi-core and GPU, and high-performance I/O. Special attention is given to the effective utilization of these features, including automated techniques, in the design and optimization of performance-driven software.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] [Can be taken Concurrently]CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 540 High Performance Computing 3.0 Credits
Covers the design, evaluation and use of high-performance processors, including instruction set architecture, pipelining, superscalar execution, instruction level parallelism, vector instructions, memory hierarchy, parallel computing including multi-core and GPU, and high-performance I/O. Special attention is given to the effective utilization of these features, including automated techniques, in the design and optimization of performance-driven software.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] [Can be taken Concurrently]CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 543 Operating Systems 3.0 Credits
Covers the classical internal algorithms and structures of operating systems, including CPU scheduling, memory management, and device management. Considers the unifying concept of the operating system as a collection of cooperating sequential processes. Covers topics including file systems, virtual memory, disk request scheduling, concurrent processes, deadlocks, security, and integrity.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] [Can be taken Concurrently]CS 520 [Min Grade: C] and CS 570 [Min Grade: C]
CS 544 Computer Networks 3.0 Credits
To examine computer networks using networking models (TCP/IP, OSI and ATM) and break down computer networking, examine each layer and its duties and responsibilities. To analyze networking protocols and understand the design. To use the Internet and other example protocols to illustrate the theory and operation of each layer.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] (Can be taken Concurrently) CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 550 Programming Languages 3.0 Credits
Covers basic concepts of the design and implementation of programming languages, including data representation and types, functions, sequence control, environments, block structure, subroutines and coroutines, storage management. Emphasizes language features and implementation, not mastery of any particular languages.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] (Can be taken Concurrently) CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 551 Compiler Construction I 3.0 Credits
Provides a thorough study of modern compiler techniques. Topics include scanners, parsers with emphasis on LR parsing, and syntax-directed translation. Requires students to use a parser generator to write a compiler for a non-trivial language. Examines several advanced topics in depth, such as automatic code generation, error recovery, and optimization techniques.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 525 [Min Grade: C]

CS 552 Compiler Construction II 3.0 Credits
Continues CS 551. Examines several advanced topics in depth, such as automatic code generation, error recovery, optimization techniques, data flow analysis, and formal semantics.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 551 [Min Grade: C]

CS 558 Game Engine Programming 3.0 Credits
Introduces the general principles and techniques required to build a game engine from scratch. We will cover basic programming techniques for games, but without focusing on any specific programming language nor platform. Topics will include game engine architecture, game loops, real-time 2D and 3D rendering, collision detection, input handling, networking, animation, scripting, Game AI, and 2D and 3D physics simulation. Additionally, students will also gain knowledge of existing game engines, such as OGRE.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] (Can be taken Concurrently) CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 567 Applied Symbolic Computation 3.0 Credits
For users of symbolic computation (maple, mathematica, derive, macsyma) who wish to gain an understanding of fundamental symbolic mathematical methods. Includes introduction to a symbolic mathematical computation system and application to problems from mathematics, science and engineering. Also includes programming and problems specific to symbolic computation.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] (Can be taken Concurrently) CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 570 Programming Foundations 3.0 Credits
Develops an understanding of the principles behind and skill in the practice of programming. For both students with no programming experience and those with a small amount of programming experience, this course will bring them up to speed and prepare them for graduate study in Computer Science.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CS 571 Advanced Programming Techniques 3.0 Credits
Covers the Linux operating system, shell programming, Python scripting, debugging, and basic principles of software design and development. Students will learn how to apply software engineering principles and use tools, such as git, in support of collaborative programming.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 570 [Min Grade: C]

CS 575 Software Design 3.0 Credits
Introduces fundamental software design principles and methodologies, covers: software architecture design in general, and focuses on service-oriented architecture in particular. Students will learn most influential papers in software engineering realm, design and implement a service-oriented project, and explore how to apply well-established theoretical principles into modern software design.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] (Can be taken Concurrently) CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 576 Dependable Software Systems 3.0 Credits
Intended for CS and MSSE students; others must obtain departmental permission to enroll. Offers an in-depth treatment of software testing and software reliability, two components of developing dependable software systems. Testing topics include path testing, data-flow testing, mutation testing, program slicing, fault interjection and program perturbation, paths and path products, syntax testing, logic-based testing, testing within the software development process, test execution automation and test design automation tools. Reliability topics include reliability metrics, fault avoidance, cleanroom software development, fault tolerance, exception handling, N-version programming, recovery blocks, formal methods, functional specifications, and Z notation.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] (Can be taken Concurrently) CS 520 [Min Grade: C] and CS 570 [Min Grade: C]
CS 583 Introduction to Computer Vision 3.0 Credits
Theoretical and algorithmic foundation and applications of computer vision. Covered topics include image formation, image sensing, image filtering, lightness, radiometry, motion, image registration, stereo, photometric stereo, shape-from-shading, and recognition with an emphasis on the underlying mathematics and computational models and complexity as well as computational implementation of representative applications through multiple programming assignments.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 571 [Min Grade: C] (Can be taken Concurrently) CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 590 Privacy 3.0 Credits
This course will motivate the need for privacy protection and introduce basic privacy properties such as anonymity, unlinkability or unobservability. Students will 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 571 [Min Grade: C] (Can be taken Concurrently) CS 520 [Min Grade: C] and CS 570 [Min Grade: C]

CS 610 Advanced Artificial Intelligence 3.0 Credits
Representation, reasoning, and decision-making under uncertainty; dealing with large, real world data sets, learning; and solving problems with time-varying properties; how to apply AI techniques toward building intelligent machines that interact with dynamic, uncertain worlds.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 510 [Min Grade: C] or CS 530 [Min Grade: C]

CS 611 Game Artificial Intelligence 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.” Specifically, the topics we will cover in class are basic AI techniques, algorithms, and data structures used for character movement, pathfinding, decision-making, strategy and machine learning in games.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 510 [Min Grade: C]

CS 612 Knowledge-based Agents 3.0 Credits
Fundamentals of agent-based computing; distributed AI; representations; agent communication languages; reasoning (expert, rule-based, case-based, production systems); network communication protocols; emergent behavior; swarm intelligence.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 510 [Min Grade: C]

CS 613 Machine Learning 3.0 Credits
This course studies modern statistical machine learning with emphasis on Bayesian modeling and inference. Covered topics include fundamentals of probabilities and decision theory, regression, classification, graphical models, mixture models, clustering, expectation maximization, hidden Markov models, Kalman filtering, and linear dynamical systems.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 510 [Min Grade: C]

CS 620 Advanced Data Structure and Algorithms 3.0 Credits
Study of techniques for designing approximation solution to NP-hard problems. Classification of problems into different categories based on the difficulty of finding approximately sub-optimal solutions for them. The techniques will include greedy algorithms, sequential algorithms, local search, linear and integer programming, primal-dual method, randomized algorithms, and heuristic methods.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 522 [Min Grade: C]

CS 621 Approximation Algorithms 3.0 Credits
Introduction to algorithms and Data Structures for computational problems in discrete geometry (for points, lines and polygons) primarily in finite dimensions. Topics include triangulation and planar subdivisions, geometric search and intersections, convex hulls, Voronoi diagram, Delaunay triangulation, line arrangements, visibility, and motion planning.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 521 [Min Grade: C]

CS 623 Computational Geometry 3.0 Credits
Introduction to algorithms and Data Structures for computational problems in discrete geometry (for points, lines and polygons) primarily in finite dimensions. Topics include triangulation and planar subdivisions, geometric search and intersections, convex hulls, Voronoi diagram, Delaunay triangulation, line arrangements, visibility, and motion planning.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 521 [Min Grade: C]

CS 630 Cognitive Systems 3.0 Credits
This course explores the principles of cognition and intelligence in human beings and machines, focusing in how to build computational models that, in essence, think and act like people. The course reviews existing frameworks for such models, studies model development within one particular framework, and discusses how models can be employed in real-world domains.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 510 [Min Grade: C] or CS 530 [Min Grade: C]
CS 634 Advanced Computer Vision 3.0 Credits
A research-intensive course on advanced topics that reflect the state-of-the-art of current research activities in computer vision. The course alternates between lectures on the fundamentals of, and paper presentations by the students on, selected topics.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 583 [Min Grade: C]

CS 636 Advanced Computer Graphics 3.0 Credits
Rendering techniques (ray tracing, phong, radiosity, photon mapping); texture and bump mapping; particle systems; hierarchical models; photorealism; non-photorealistic rendering; mathematical structures for graphics.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 536 [Min Grade: C] or CS 537 [Min Grade: C]

CS 643 Advanced Operating Systems 3.0 Credits
In-depth examination of operating systems issues expanding on topics covered in CS 543 (Operating Systems) including: Kernal services, memory management, input/output, file systems, interprocess communication, networking, device drivers, system initialization. Included discussion of production systems such as BSD Unix and Microsoft Windows.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 543 [Min Grade: C]

CS 645 Network Security 3.0 Credits
The purpose of this course is to cover the principles and practice of cryptography and network security. The first half of the course covers cryptography and network security techniques. The second part deals with the practice of network security, i.e. with the processes and application that have to be in place to provide security.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 543 [Min Grade: C] and CS 544 [Min Grade: C]

CS 647 Distributed Systems Software 3.0 Credits
In-depth discussion of fundamental concepts of distributed computer systems. Covers development techniques and runtime challenges, with a focus on reliability and adaptation concerns. Subjects discussed include: interprocess communication, remote procedure calls and method invocation, middleware, distributed services, coordination, transactions, concurrency control and replication. Significant system-building term project in Java or similar language.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 543 [Min Grade: C]

CS 650 Program Generation and Optimization 3.0 Credits
This course introduces the student to the foundations and state-of-the-art techniques in high performance software development for numeric libraries and other important kernels. Topics include: 1) fundamental tools in algorithm theory, 2) optimizing compilers, 3) effective utilization of the memory hierarchy and other architectural features, 4) how to use special instruction sets, and 5) an introduction to the concepts of self-adaptable software and program generators.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 550 [Min Grade: C] and CS 540 [Min Grade: C]

CS 668 Computer Algebra I 3.0 Credits
Introduction to Foundations of Symbolic Computation. Typical topics: Arithmetic with large integers, rational numbers, polynomials, modular arithmetic, greatest common divisors, chinese remainder algorithm.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 521 [Min Grade: C]

CS 669 Computer Algebra II 3.0 Credits
The course continues the introduction to symbolic computation. Typical topics include polynomial root computation, exact arithmetic with real algebraic numbers and the solution of polynomial systems of equations using groebner or elimination methods.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 668 [Min Grade: C]

CS 675 Reverse Software Engineering 3.0 Credits
Expose students to the challenges of understanding large legacy software systems. Course approach is based on hands-on practical experience, where teams of students work on real software using state of the art reverse engineering tools for source code analysis, dynamic analysis and profiling, software clustering, and visualizations.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 575 [Min Grade: C]

CS 676 Parallel Programming 3.0 Credits
Covers a variety of paradigms and languages for programming parallel computers. Several tools for debugging and measuring the performance of parallel programs will be introduced. Issues related to writing correct and efficient parallel programs will be emphasized. Students will have ample opportunity to write and experiment with parallel programs using a variety of parallel programming environments.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 521 [Min Grade: C] and CS 543 [Min Grade: C]

CS 695 Research Rotations in Cybersecurity 1.0-12.0 Credit
The research rotation course allows students to gain exposure to cybersecurity-related research that cuts across conventional departmental barriers and traditional research groups, prior to identifying and focusing on a specific interdisciplinary project or thesis topic. Students selecting to participate in research rotations would participate in the research activities of two labs for each three credits of research rotation they undertake.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit
CS 741 Computer Networks II 3.0 Credits
Continues CS 740.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Not repeatable for credit
**Prerequisites:** CS 544 [Min Grade: C]

CS 751 Database Theory II 3.0 Credits
Covers topics in database theory and implementation, varying yearly. May include physical data organization, transaction management, concurrency, distributed data-bases, and semantics.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Not repeatable for credit
**Prerequisites:** CS 500 [Min Grade: C]

CS 759 Complexity Theory 3.0 Credits
Introduces formal models of computation, including inherent difficulty of various problems, lower bound theory, polynomial reducibility among problems, Cook's theorem, NP-completeness, and approximation strategies.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Not repeatable for credit
**Prerequisites:** CS 525 [Min Grade: C]

CS 770 Topics in Artificial Intelligence 3.0 Credits
Covers issues in robotics, vision, and pattern recognition.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit
**Prerequisites:** CS 610 [Min Grade: C]

CS 780 Advanced Topics in Software Engineering 3.0 Credits
A research-intensive course on advanced topics in software engineering suitable for students who are either pursuing or intend to pursue an advanced degree (M.Sc or Ph.D.) in software engineering. Although the specific topics in the course will vary, students will be asked to survey and study the academic literature in an area of software engineering, and work toward projects that have the potential to evolve into long-term research efforts.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated 3 times for 9 credits
**Prerequisites:** CS 575 [Min Grade: C] or CS 576 [Min Grade: C]

CS 898 Master's Thesis 1.0-12.0 Credit
Master's thesis.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Not repeatable for credit

CS 997 Research in Computer Science 1.0-12.0 Credit
Research.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 998 Ph.D. Dissertation 1.0-12.0 Credit
Hours and credits to be arranged.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated 20 times for 45 credits

CS 759 Independent Study in CS 9.0 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 770 Independent Study in Computer Science 1.0-6.0 Credit
Independent study in computer science under faculty supervision. After finding a willing Computer Science Department faculty supervisor and working out the term of study, students obtain approval to take this course from the department’s graduate advisor.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated 3 times for 18 credits

CS 780 Independent Study in Computer Science 1.0-6.0 Credit
Independent study in computer science under faculty supervision. After finding a willing Computer Science Department faculty supervisor and working out the term of study, students obtain approval to take this course from the department’s graduate advisor.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 880 Special Topics in CS 9.0 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 899 Independent Study in CS 9.0 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 997 Independent Study in Computer Science 1.0-6.0 Credit
Independent study in computer science under faculty supervision. After finding a willing Computer Science Department faculty supervisor and working out the term of study, students obtain approval to take this course from the department’s graduate advisor.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 998 Independent Study in Computer Science 1.0-6.0 Credit
Independent study in computer science under faculty supervision. After finding a willing Computer Science Department faculty supervisor and working out the term of study, students obtain approval to take this course from the department’s graduate advisor.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 898 Independent Study in Computer Science 1.0-6.0 Credit
Independent study in computer science under faculty supervision. After finding a willing Computer Science Department faculty supervisor and working out the term of study, students obtain approval to take this course from the department’s graduate advisor.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 998 Independent Study in CS 9.0 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 999 Independent Study in Computer Science 1.0-6.0 Credit
Independent study in computer science under faculty supervision. After finding a willing Computer Science Department faculty supervisor and working out the term of study, students obtain approval to take this course from the department’s graduate advisor.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 999 Independent Study in Computer Science 1.0-6.0 Credit
Independent study in computer science under faculty supervision. After finding a willing Computer Science Department faculty supervisor and working out the term of study, students obtain approval to take this course from the department’s graduate advisor.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 770 Special Topics in Computer Science 12.0 Credits
Special Topics Covers topics of special interest to students and faculty.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 770 Special Topics in Computer Science 12.0 Credits
Special Topics Covers topics of special interest to students and faculty.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 780 Special Topics in Computer Science 12.0 Credits
Special Topics Covers topics of special interest to students and faculty.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 780 Special Topics in Computer Science 12.0 Credits
Special Topics Covers topics of special interest to students and faculty.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 780 Special Topics in Computer Science 12.0 Credits
Special Topics Covers topics of special interest to students and faculty.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit

CS 780 Special Topics in Computer Science 12.0 Credits
Special Topics Covers topics of special interest to students and faculty.
**College/Department:** College of Computing and Informatics
**Repeat Status:** Can be repeated multiple times for credit
Computing & Security Technology

Courses

CST 510 Ethics, Privacy and Legal Issues 3.0 Credits
This course will provide an in-depth working knowledge of the ethics and laws pertaining to information systems security. Topics include the ethics of privacy, confidentiality, authenticity, medical information, copyright, intellectual freedom, censorship, social networking and cyberbullying. Issues related to creation, implementation, enforcement, and assessment of institutional codes of ethics.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is MS.

CST 530 Applied Cryptography 3.0 Credits
Introduction to modern cryptographic techniques, algorithms and protocols related to the design and implementation of security-critical applications. Theory, methodology and hands-on lab projects necessary for students to design and implement security solutions utilizing cryptography. Topics include design and analysis of block and stream ciphers, hash functions and their uses, message authentication codes, authentication protocols, symmetric key and public key techniques, pseudo-random number generation, key establishment, key management, digital certificates and secret sharing.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is MS.

CST 540 Intrusion Detection 3.0 Credits
Theory and practice of intrusion detection and prevention (IDS) as part of an organization’s overall security posture. Topics include network-based, host-based, and hybrid intrusion detection and prevention, attack pattern identification, damage assessment, data forensics, system recovery, continuity of operation and policy and legal issues surrounding the use of IDS.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is MS.

CST 604 Technology for Homeland Security 3.0 Credits
Presents the theory and methodology necessary to obtain a working knowledge of the strategic use of network-centric software for data aggregation, integration, collaboration, categorization, and pattern-recognition by homeland security defense. Topics include technology process, data mining, network-centric software, pattern recognition, and technology sensors. Students will conduct research on select topics.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CST 609 National Security Intelligence 3.0 Credits
This course will present a broad overview of the intelligence community, objectives, methodology, organizational structure and role within the government. Topics include the intelligence process, organizational structure, collections, analysis, covert action, intelligence reform, foreign intelligence, and accountability. Students will conduct research on select topics.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CST 614 Counterintelligence 3.0 Credits
This course will present the theory, techniques and procedures within the counterintelligence community. Objectives, methodology, organizational structure and role within government will be stressed. Topics include the mission, investigations, techniques, collection, analysis, counter-human intelligence techniques, counter-signals intelligence techniques and counter-imagery intelligence techniques. Students will conduct research on select topics.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CST I599 Independent Study in CST 9.0 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

CST I699 Independent Study in CST 9.0 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

CST T580 Special Topics in CST 9.0 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

CST T680 Special Topics in CST 9.0 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

Construction Management

Courses

CMGT 501 Leadership in Construction 3.0 Credits
This course is intended to introduce students to value-based, effective leadership principles and practices across the construction industry. Topics include prevailing theory, leadership traits & styles, emotional intelligence, motivation, collaborative environs and alliances, and change.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 505 Construction Accounting and Financial Management 3.0 Credits
This course presents the principles of accounting for construction projects. Topics include techniques of cost accounting and financial analysis employed by the construction practitioners. Specific topics include accounting principles to track and manage labor, material, equipment, overhead and other construction resources. Topics specific to construction include contract revenue, financial reporting, and tax considerations for conductors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
CMGT 510 Construction Control Techniques 3.0 Credits
This course addresses the knowledge and skill sets required to successfully plan and control complex construction projects. Topics include procurement and contracts, pre-bid planning, contract budgets and cash flow, and planning case studies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 512 Cost Estimating and Bidding Strategies 3.0 Credits
This is an advanced course in construction estimating addressing competitive bidding strategies. Topics include profit objectives, analyzing the competition, and determining optimum combo of price, cost and volume.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 515 Risk Management in Construction 3.0 Credits
This course presents risk management techniques and practices specific to construction projects. Students will gain an understanding of the risks stemming from technical and business sources related to the construction process, and to identify, quantify, and develop the appropriate response strategies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 525 Applied Construction Project Management 3.0 Credits
This course presents the knowledge and skills required to successfully manage complex construction projects. Topics include the project management hard skills such as estimating and budgeting, time management, and planning.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CMGT 501 [Min Grade: C]

CMGT 528 Construction Contract Administration 3.0 Credits
This course introduces the managerial and legal aspects of construction contract administration. The student is introduced to basic concepts of contract law employed in construction and the rules of interpretation. Topics include changes and change orders, disputes, differing site conditions, and defective documents.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 530 Equipment Applications and Economy 3.0 Credits
This course provides an in-depth treatment of heavy construction equipment applications and covers the associated management practices. The application topics include techniques used to analyze and estimate equipment productivity, equipment selection, and optimization. The course includes a strong emphasis in equipment economics including owning and operating costs.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 532 International Construction Practices 3.0 Credits
This course provides an introduction to the strategic issues relating to the business of construction on a global scale. The course is intended to provide students with the knowledge of current best practices by construction organizations in America, Europe and Asia.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 535 Community Impact Analysis 3.0 Credits
This course provides an overview of community impact assessment, including the benefits of conducting such an assessment. It also provides general guidelines for conducting a community impact assessment, including types of impacts that should be addressed during the process and related issues.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 538 Strategic Management in Construction 3.0 Credits
This course presents concepts in strategic management within construction organizations. Topics include clients/constructors/competencies, portfolio management, and marketing strategies for construction firms.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 540 Schedule Impact Analysis 3.0 Credits
This is an advanced course that deals with the legal aspects of construction schedules. Topics include time impact analysis, applying CPM techniques to contract claims, and calculating delay damages.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CMGT 510 [Min Grade: C]

CMGT 545 Sustainable Principles & Practices 3.0 Credits
This course addresses the fundamentals of green building concepts and practices underlying sustainable construction from the perspective of the LEED Green Building rating system.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 546 Sustainable Technologies 3.0 Credits
This course addresses sustainable technologies in the built environment and is presented as a whole building design system. The course is organized into three major categories-Design Guidance, Project Management, and Operations & Maintenance.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 547 LEED Concepts 3.0 Credits
This course addresses the fundamental concepts and practices underlying the LEED green building rating system.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 548 Quality Management and Construction Performance 3.0 Credits
This course covers quality management of construction processes. Topics include designing and implementing quality management plans, establishing a quality management system and Information technology in quality management.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CMGT 501 [Min Grade: C]
CMGT 550 Productivity Analysis and Improvement 3.0 Credits
The focus of this course is construction productivity measurement and improvement. Topics include roles of the individual stakeholders, quantifying labor and equipment productivity, and techniques to improve job site productivity.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 558 Community Sustainability 3.0 Credits
This course provides clear direction to students how to design cities and developments that are sustainable and reduce environmental harm.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 696 Capstone Project in Construction Management I 3.0 Credits
The capstone project is completed independently over two quarters under the direction of full-time Construction Management faculty and is intended to reinforce the knowledge and skills acquired through graduate study.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 697 Capstone Project in Construction Management II 3.0 Credits
The capstone project is completed independently over two quarters under the direction of full-time Construction Management faculty and is intended to reinforce the knowledge and skills acquired through graduate study.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

Prerequisites: CMGT 696 [Min Grade: C]

Couple & Family Therapy

Courses
CFTP 500 Introduction to Systems Theory 4.0 Credits
This course will present an overview of systems theory, particularly general systems theory and cybernetics. This course will include a critique of system theory from a feminist and cross-cultural perspective.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 501 Introduction to Family Therapy 4.0 Credits
The purpose of this course is to introduce the student to major family therapy theories and their relationship to general systems theory and cybernetics.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 502 Introduction to Family Therapy II 3.0 Credits
This course will include contemporary and evidence-based family therapy models. Students must have successfully completed Systems Theory and Introduction to Family Therapy I prior to enrolling in this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX or major is FATX.
Prerequisites: CFTP 501 [Min Grade: C] and CFTP 500 [Min Grade: C]

CFTP 503 Historical and Sociocultural Influences 4.0 Credits
This course will introduce students to an examination of the family in a broader social-cultural context. This class will explore how sociocultural concepts define and affect social, interpersonal, and professional interactions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.

CFTP 504 Sociocultural Influences II 3.0 Credits
This course will teach students how to develop culturally competent couple and family therapy models. Special attention to issues of power, privilege, and oppression will be infused throughout the course. Students must successfully complete Sociocultural Influences I prior to enrolling in this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 503 [Min Grade: C]

CFTP 505 Bowen Theory 4.0 Credits
This course offers a brief review of the history and development of the life work of Murray Bowen, M.D., an overview of the resulting theory of human behavior, Bowen Theory, and use of its interactive components in clinical, research, and organizational applications.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

Cooperative Management

Courses
COOP 501 Co-op Guidance for Master’s Degree Students 3.0 Credits
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

COOP 601 Advanced Co-op Guidance for Master’s Degree Students 3.0 Credits
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

COOP 995 Graduate CO-OP Companion Course 1.0-9.0 Credit
A non-billable course that is paired with CO-OP 501 or CO-OP 601 to reflect the true commitment to experiential learning expected in those two courses. Applies to Master’s Level Co-Op Programs in LeBow College of Business, College of Engineering; School of Biomedical Engineering, Information Science, and Health Systems.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit
CFTP 506 Contextual Theory and Therapy 4.0 Credits
This course introduces students to the basic tenets of Contextual Therapy and Clinical applications.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

CFTP 507 Collaborative Approaches 4.0 Credits
This course is designed to introduce students to a variety of postmodern theoretical trends in the family therapy field.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

CFTP 508 Structural Family Therapy 4.0 Credits
This course is designed to introduce students to the practice and principles of Structural Family Therapy. This course will identify interventions related to structural theory and person of the therapist.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

CFTP 509 Couples Therapy 4.0 Credits
This course will introduce students to the theory and practice of couple therapy. Couple theories, research, clinical practice and techniques will be studied and critiqued.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

CFTP 510 Sex Therapy 4.0 Credits
This course will introduce students to the theory and practice of sex therapy. Sexual disorders and sexuality will be addressed from the perspective of the individual, couple and family or origin.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

**Prerequisites:** CFTP 509 [Min Grade: C] (Can be taken Concurrently)

CFTP 511 Object Relations Theory 4.0 Credits
The focus of this course is to understand Object Relations Theory, and its application to the treatment of individuals, couples and families.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

CFTP 512 Behavioral Models of Family Therapy 4.0 Credits
This course introduces the basic behavioral approaches to Couple and Family Therapy. It includes an exposure to Behavioral Marital, Cognitive-Behavioral, Behavioral Family Therapy applications.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

CFTP 513 DSM I: Adult Psychopathology 3.0 Credits
This course is a survey of the major categories of adult psychopathological disturbances in the DSM-TR classification system. This course emphasizes the dynamics of diagnosis and biological treatment in relational therapy.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is CCFT or major is CFTX or major is FATX.

CFTP 514 DSM II: Child Psychopathology 3.0 Credits
This is a survey of the major categories of child psychopathological disturbances in the DSM-TR classification system. This course emphasizes the dynamics of diagnosis and biological treatments in relational therapy.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

CFTP 515 Introduction to Psychopharmacology 4.0 Credits
This course is designed to present a history and the most current trends in biological treatments in psychiatric disorders. While it focuses on biological treatments the students concurrently will be exposed to historical and contemporary trends in the philosophy and practice of psychopharmacology in the profession.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

CFTP 516 Addictions I: The Addictive Process 3.0 Credits
The process of addiction will be examined in the context of the family and the larger social system. Process addictions such as sex, gambling, food, exercise, spending and shopping will be covered in this course.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is CCFT or major is CFTX or major is FATX.

CFTP 517 Addictions in The Family 4.0 Credits
The process of addiction will be examined in the context of the family and the larger social system. A wide exposure to theory and treatment models will be utilized to aid students’ assessment and intervention skills in treating families with substance abuse issues.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is CCFT or major is CFTX or major is FATX.

CFTP 518 Medical Family Therapy 4.0 Credits
This course is designed to prepare family therapists and other health professionals to work collaboratively in addressing the unique psychosocial problems of individuals, couples and families with acute and chronic medically related concerns.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is CCFT or major is CFTX or major is FATX.

CFTP 519 Family Violence 4.0 Credits
This course will introduce students to research and practice of partner violence in the field of couple and family therapy.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

CFTP 520 Family Life Cycle 4.0 Credits
This course integrates the interface of individual development with the social structure of coupling and family in family life cycle framework.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is CCFT or major is CFTX or major is FATX.
CFTP 521 Human Development 4.0 Credits
This course will introduce students to the foundations of human development. It is designed to engage students in discussions of both traditional and contemporary human development models.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.

CFTP 522 Legal and Ethical Implications in Couple and Family Therapy Practice 4.0 Credits
This course will introduce students to ethical and legal issues that may arise in couple and family therapy treatment including confidentiality and its limits, record keeping, custody cases, abuse, privilege, licensure and informed consent.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.

CFTP 523 Legal and Ethical Implications in Couple and Family Therapy Practice II 3.0 Credits
This course is a continuation of Legal and Ethical Implications I. Students must successfully complete Legal and Ethical Implications I prior to enrolling in this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 522 [Min Grade: C]

CFTP 524 Research I: Family Evaluation 3.0 Credits
This course focuses on issues in the clinical assessment of individuals, couples, and families. Assessment will be considered through a multi-method approach that includes: qualitative interview, observational, clinician-rated or global rating scales, and self report inventories.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.

CFTP 525 Research in Couple and Family Therapy 4.0 Credits
This course focuses on research methods for couple and family therapy, and is designed to review contemporary family research methods through a multi-method approach. Issues in the clinical assessment of individuals, couples, and families will be explored from diverse contextual variables.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.

CFTP 526 Person of the Therapist Experience I 2.0 Credits
Students will use the Person of the Therapist Training Model to actively explore self of the therapist development. This course is designed to help students develop an awareness of the self within one's own family of origin.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 530 [Min Grade: C] (Can be taken Concurrently)

CFTP 527 Person of the Therapist Experience II 2.0 Credits
This course is a continuation of Therapist Experience I: Person of the Therapist Training. Students will use the Person of the Therapist Training Model to actively explore self of the therapist development.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 531 [Min Grade: C] (Can be taken Concurrently) CFTP 526 [Min Grade: C]

CFTP 528 Person of the Therapist Experience III 2.0 Credits
This course is a continuation of Therapist Experience I & II: Person of the Therapist Training. Students will use the Person of the Therapist Training Model to actively explore self of the therapist development.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 532 [Min Grade: C] (Can be taken Concurrently) CFTP 526 [Min Grade: C] and CFTP 527 [Min Grade: C]

CFTP 529 Family Policy 4.0 Credits
The purpose of this course is to enhance student's awareness of policies that affect families in society. It will focus on policy development and process, and the role of policy in addressing family problems. Critical issues in family policy, particularly as it relates to diverse family structures and culture will also be explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 530 Clinical Practicum/Supervision I 1.0 Credit
The purpose of the first-year practicum is for the students to develop foundational skills necessary for the practice of couple and family therapy. Students are expected to spend one hour weekly in on-site supervision (which may be a non-AAMFT-approved supervisor); in addition, students spend one hour weekly in off-site supervision, and/or 2 hours weekly in group supervision (with an AAMFT-approved supervisor). An average of 8-10 client contact hours is expected each week for MFT students, with 10-12 client contact hours each week for PMC students. Students must successfully complete practicum orientation in order to enroll in this course and subsequently complete each practicum.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Corequisite: CFTP 539
CFTP 531 Clinical Practicum/Supervision II 1.0 Credit
The purpose of the first-year practicum is for the students to develop foundational skills necessary for the practice of couple and family therapy. Students are expected to spend one hour weekly in on-site supervision (which may be a non-AAMFT-approved supervisor); in addition, students spend one hour weekly in off-site supervision, and/or 2 hours weekly in group supervision (with an AAMFT-approved supervisor). An average of 8-10 client contact hours is expected each week for MFT students, with 10-12 client contact hours each week for PMC students. Students must successfully complete practicum orientation in order to enroll in this course and subsequently complete each practicum.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 530 [Min Grade: CR]

CFTP 532 Clinical Practicum/Supervision III 1.0 Credit
The purpose of the first-year practicum is for the students to develop foundational skills necessary for the practice of couple and family therapy. Students are expected to spend one hour weekly in on-site supervision (which may be a non-AAMFT-approved supervisor); in addition, students spend one hour weekly in off-site supervision, and/or 2 hours weekly in group supervision (with an AAMFT-approved supervisor). An average of 8-10 client contact hours is expected each week for MFT students, with 10-12 client contact hours each week for PMC students. Students must successfully complete practicum orientation in order to enroll in this course and subsequently complete each practicum.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 531 [Min Grade: CR]

CFTP 533 Clinical Practicum/Supervision IV 1.0 Credit
The purpose of the first-year practicum is for the students to develop foundational skills necessary for the practice of couple and family therapy. Students are expected to spend one hour weekly in on-site supervision (which may be a non-AAMFT-approved supervisor); in addition, students spend one hour weekly in off-site supervision, and/or 2 hours weekly in group supervision (with an AAMFT-approved supervisor). An average of 8-10 client contact hours is expected each week for MFT students, with 10-12 client contact hours each week for PMC students. Students must successfully complete practicum orientation in order to enroll in this course and subsequently complete each practicum.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 532 [Min Grade: CR]

CFTP 534 Clinical Practicum/Supervision V 1.0 Credit
The purpose of the second-year practicum is for the students to show integration of theory and practice, develop their own style of practice, and globally demonstrate comfort and competency in the role and functions of a couple and family therapist. Students are expected to spend one hour weekly in on-site supervision (which may be a non-AAMFT-approved supervisor); in addition, students spend one hour weekly in off-site supervision, and/or 2 hours weekly in group supervision (with an AAMFT-approved supervisor). An average of 8-10 client contact hours is expected each week for MFT students and 10 -12 client contact hours each week for PMC students. Students must successfully complete CFTP 530-533 in order to enroll in these courses.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 533 [Min Grade: CR]

CFTP 535 Clinical Practicum/Supervision VI 1.0 Credit
The purpose of the second-year Practicum is for the students to show integration of theory and practice, develop their own style of practice, and globally demonstrate comfort and competency in the role and functions of a couple and family therapist. Students are expected to spend one hour weekly in on-site supervision (which may be a non-AAMFT-approved supervisor); in addition, students spend one hour weekly in off-site supervision, and/or 2 hours weekly in group supervision (with an AAMFT-approved supervisor). An average of 8-10 client contact hours is expected each week for MFT students and 10 -12 client contact hours each week for PMC students. Students must successfully complete CFTP 530-534 in order to enroll in this course.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 534 [Min Grade: CR]

CFTP 536 Clinical Practicum/Supervision VII 1.0 Credit
The purpose of the second-year practicum is for the students to show integration of theory and practice, develop their own style of practice, and globally demonstrate comfort and competency in the role and functions of a couple and family therapist. Students are expected to spend one hour weekly in on-site supervision (which may be a non-AAMFT-approved supervisor); in addition, students spend one hour weekly in off-site supervision, and/or 2 hours weekly in group supervision (with an AAMFT-approved supervisor). An average of 8-10 client contact hours is expected each week for MFT students and 10 -12 client contact hours each week for PMC students. Students must successfully complete CFTP 530-535 in order to enroll in this course.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CCFT or major is CFTX or major is FATX.
Prerequisites: CFTP 535 [Min Grade: CR]

CFTP 537 Nosology & Couple and Family Therapy Practice 4.0 Credits
This course focuses on the principles of individual diagnosis of mental illness as defined in DSM IV and the implications for relational theory.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
CFTP 539 Clinical Readiness Seminar 3.0 Credits
The purpose of this first-year course is to develop foundational clinical skills in couple and family therapy necessary to prepare a student for their clinical readiness evaluation, as part of the Simulation Lab learning experience, and to support their initial clinical placement. Students must successfully complete their Simulation Lab learning experience, in addition to the course assignments, in order to pass the course.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 6 credits

CFTP 540 Child Therapy in Couple and Family Theory 3.0 Credits
This course provides students with an expanded exposure to working with children, individually and in the context of family or social group. It examines a variety of conceptual bases for working with children and adolescents, considers the expression of different diagnostic categories, and examines therapist strategies for the different diagnoses, based on the therapist conceptual base. Issues of client development, family situation, and cultural context will be examined in relation to possible therapeutic strategies.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 6 credits

CFTP 541 Live Supervision Group 2.0 Credits
This course serves as an integrative link between theory and practice for the graduate student who is engaged in meeting the practicum requirements of the program. CFT interns will carry a case load in the CFT clinical practices. It allows students immediate feedback from a program supervisor concerning the many situations encountered in the process of training to be couple and family therapists. In addition, issues of therapist self-care and ethical practice remain on the forefront throughout the clinical experience.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 4 credits

CFTP 542 Professional Development Seminar 1.0 Credit
This course addresses professional expectations and resources students can expect to find as they graduate from the program.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 543 Capstone Project 1.0 Credit
This course provides a forum for students to present the capstone projects that they have been developing throughout the program, integrating the principles of self-of-therapist, respect for diversity, and commitment to social justice in a personal reflective statement.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 2 credits

CFTP 545 Research I: Conceptual Basis 3.0 Credits
Identification of the theoretical basis for family systems research. Ethical and social context issues in family system research. Conceptual structure of the research process and description.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 547 Pediatric and Psychiatric Disorders 3.0 Credits
The purpose of this course is to provide the student with a broad foundation of knowledge in the area of pediatric and psychiatric disorders. It is designed to help the student develop a therapeutic relationship with children, including those who have behavioral, emotional, and developmental disorders.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 548 Education and Public Policy 1.0 Credit
This course addresses the intersection of education and public policy. Students will learn about the role of public policy in shaping educational opportunities and outcomes, and the ways in which education affects public policy.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 549 Human Development 3.0 Credits
This course is designed to provide students with a comprehensive understanding of human development across the lifespan. It covers topics such as child development, adolescent development, and adulthood.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 550 Psychosocial Contexts 3.0 Credits
This course examines the psychosocial contexts of family and couple therapy, including issues of race, gender, sexuality, and culture.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 551 Lifespan Development of Adolescents 3.0 Credits
This course examines the lifespan development of adolescents, including topics such as development during the teenage years, peer relationships, and family dynamics.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 552 Advanced Human Development 1.0 Credit
This course is designed to provide students with a deeper understanding of human development, focusing on advanced topics such as aging and the later stages of life.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 553 Counseling with Children 1.0 Credit
This course addresses the unique challenges and approaches to counseling with children.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 554 Human Development of Adolescents 1.0 Credit
This course focuses on the development of adolescents, including social, emotional, and physical changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 555 Counseling with Children 1.0 Credit
This course addresses the unique challenges and approaches to counseling with children.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 556 Human Development of Adolescents 1.0 Credit
This course focuses on the development of adolescents, including social, emotional, and physical changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 557 Counseling with Children 1.0 Credit
This course addresses the unique challenges and approaches to counseling with children.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 558 Human Development of Adolescents 1.0 Credit
This course focuses on the development of adolescents, including social, emotional, and physical changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 559 Counseling with Children 1.0 Credit
This course addresses the unique challenges and approaches to counseling with children.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 560 Human Development of Adolescents 1.0 Credit
This course focuses on the development of adolescents, including social, emotional, and physical changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 561 Counseling with Children 1.0 Credit
This course addresses the unique challenges and approaches to counseling with children.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 562 Human Development of Adolescents 1.0 Credit
This course focuses on the development of adolescents, including social, emotional, and physical changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 563 Counseling with Children 1.0 Credit
This course addresses the unique challenges and approaches to counseling with children.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 564 Human Development of Adolescents 1.0 Credit
This course focuses on the development of adolescents, including social, emotional, and physical changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 565 Counseling with Children 1.0 Credit
This course addresses the unique challenges and approaches to counseling with children.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 566 Human Development of Adolescents 1.0 Credit
This course focuses on the development of adolescents, including social, emotional, and physical changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 567 Counseling with Children 1.0 Credit
This course addresses the unique challenges and approaches to counseling with children.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 568 Human Development of Adolescents 1.0 Credit
This course focuses on the development of adolescents, including social, emotional, and physical changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 569 Counseling with Children 1.0 Credit
This course addresses the unique challenges and approaches to counseling with children.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 570 Human Development of Adolescents 1.0 Credit
This course focuses on the development of adolescents, including social, emotional, and physical changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 571 Couple and Family Therapy Assessment and Diagnosis 3.0 Credits
Comparative analysis of major theories of family life and development, including social context issues involved in the assessment and understanding of family interaction.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 572 Family Theory 3.0 Credits
Comparative analysis of major theories of family life and development, including social context issues involved in the assessment and understanding of family interaction.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 573 Introduction to CFT Clinical Research 3.0 Credits
This course provides an overview of seminal and current couple and family therapy clinical research. This course will review debates around the value, training and dissemination of empirically supported treatments and philosophical underpinnings of the scientific enterprise. We will also examine research from the perspective of culture, race and gender and how these sociopolitical issues impact the interpretation of science. The significance of the research process and empirical evidence to couple and family therapy practice will be explored, with reference to “common factors” and evidence-based research.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 574 Professional Development Seminar I 2.0 Credits
Self of the therapist and issues in the development of Ph.D.-level professionals. Identification of program, college, and university academic resources. Identification of professional organizations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 575 Quantitative Methods 4.0 Credits
Identification of various strategies for utilizing quantitative research methodology in family studies, including difference in research design, sampling, instruments, and data collection.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 576 Advanced Family Therapy Theory and Practice 3.0 Credits
Advanced comparative analysis of historical and contemporary approaches to family therapy theory and their practical application, with particular reference to social context implications.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 577 Couple and Family Therapy Assessment and Diagnosis 3.0 Credits
Introduction to the theory and development of instruments designed to assess relational functioning of couples and families, including research evidence and social context implications.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
CFTP 718 Professional Development Seminar II 2.0 Credits
Self of the therapist and issues in the development of Ph.D.-level professionals. Preparation of presentations and publications for submission to professional conferences and journals.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 714 [Min Grade: C]

CFTP 719 Qualitative Methods 4.0 Credits
Identification of various strategies for utilizing qualitative research methodology in family studies, including differences in research design, sampling, and data collection.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 720 Couple Therapy Theory & Practice 3.0 Credits
Advanced comparative analysis of historical and contemporary approaches to couple therapy theory and their practical application, with particular reference to social context implications.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 712 [Min Grade: C]

CFTP 721 Critical Theory in Couple and Family Therapy 3.0 Credits
Comparative analysis of postmodern critical theories (e.g., critical race theory, feminist theory, queer theory) of family interaction and development.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 712 [Min Grade: C]

CFTP 722 Professional Development Seminar III 2.0 Credits
Self of the therapist and issues in the development of Ph.D.-level professionals. Teaching couple and family therapy.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 714 [Min Grade: C] and CFTP 718 [Min Grade: C]

CFTP 724 Multicultural Approach to Couple and Family Therapy 4.0 Credits
Develops cultural awareness and competency in working with families around issues if race and class.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 725 Trauma and Families 4.0 Credits
Assessment of the impact of both acute and chronic trauma on family members and the response of the family system. Both internal trauma (domestic violence) and external trauma investigated.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 726 Professional Development Seminar IV 2.0 Credits
Self of the therapist and issues in the development of Ph.D.-level professionals. Understanding academia, and the tenure process.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 714 [Min Grade: C] and CFTP 718 [Min Grade: C] and CFTP 722 [Min Grade: C]

CFTP 728 Research V: Advanced Qualitative Data Analysis 3.0 Credits
Understanding and using software for qualitative data analysis in family studies. Subjects covered related to current or proposed student projects.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 711 [Min Grade: C] and CFTP 715 [Min Grade: C] and CFTP 719 [Min Grade: C] and RHAB 759 [Min Grade: C]

CFTP 729 Diverse Families and Communities: Intervention Strategies 3.0 Credits
This course will increase student's knowledge about social context impact clinical interventions and clinical research. Students will examine the importance of research with culturally diverse populations and consider how contextual issues influence CFT clinical practice and research. Specifically, students will examine how contextual variables such as gender, class, sexual orientation, immigration, religion, race, ethnicity, and are considered in the context of clinical practice and research.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 730 Gender and Sexual Orientation 4.0 Credits
This course covers gender and sexual orientation with special attention given to the intersection of race, class, culture, ethnicity, religion, age, and ability.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 731 Professional Development Seminar V 2.0 Credits
Self of the Therapist issues in the development of Ph.D.-level professionals. Understanding the grant writing process.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 714 [Min Grade: C] and CFTP 718 [Min Grade: C] and CFTP 722 [Min Grade: C] and CFTP 726 [Min Grade: C]

CFTP 732 Advanced Quantitative Research Design 4.0 Credits
The development of a research proposal, utilizing principally a quantitative methodology.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 716 [Min Grade: C]
CFTP 733 Advanced Qualitative Research Design 4.0 Credits
The development of a research proposal, utilizing principally a qualitative methodology.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 719 [Min Grade: C]

CFTP 734 Supervision in Couple and Family Therapy 4.0 Credits
Preparation for supervising trainees in couple and family therapy, from a systemic perspective. Exploration of supervision models and modalities; development of a personal model of supervision.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 735 Family Healthcare Policy 3.0 Credits
This course examines historical and contemporary trends in family healthcare policy, emphasizing healthcare disparities and the socio-political implications for families in different social positions while examining the interrole of family therapy in larger eco-systemic issues. Furthermore, this course will explore individual and family health, specifically across the contexts of gender, race, and class. Factors influencing health policy (e.g., politics, media, interests groups, religion, think tanks) will additionally be explored, along with health disparities and health equality in the American health care system.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 736 Professional Development Seminar VI 2.0 Credits
Self of the therapist issues in the development in Ph.D.-level professionals. Ethics in CFT supervision and teaching.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.
Prerequisites: CFTP 714 [Min Grade: C] and CFTP 718 [Min Grade: C] and CFTP 722 [Min Grade: C] and CFTP 726 [Min Grade: C] and CFTP 731 [Min Grade: C]

CFTP 741 Religion, Spirituality and Couple and Family Therapy 4.0 Credits
Examines the organizing influence of personal belief system for both the therapist and family. The role of religious practices and differences between therapist and family investigated.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 742 Couples Sexual Therapy 3.0 Credits
Examines the definition of "normal" sexual functioning, and the assessment and treatment of sexual dysfunction in couples therapy.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CFTX.

CFTP 743 Introduction to Emotionally Focused Therapy 4.0 Credits
Students will examine, apply, and critically analyze the theoretical underpinnings of Emotionally Focused Couple Therapy (EFT). This course is designed to help students conceptualize couples distress from an attachment perspective, assist them identifying ways to help partners reprocess emotional responses that maintain couple distress, shape key new interactions and bonding events, and overcome therapeutic impasses. The organization of the course includes observation of live therapy sessions, presentations of theoretical and clinical techniques, skills training exercises, and case consultation. This course follows the guideline of Externship in Emotionally Focused Couple Therapy as part of training requirements for EFT certification.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 744 Core Skills in Emotionally Focused Therapy 4.0 Credits
Students will expand the breadth of knowledge and clinical skills developed in the EFT introductory course through didactic learning, theoretic presentation, and clinical supervision of live or videotaped therapy sessions. This course consists of small groups (approx. 12-16 people) learning the skills essential to the practice of EFT. Students are required to have completed Intro to EFT or an EFT externship and be willing to present their own work through audio/videotape presentation. The organization of the course includes observation of live therapy sessions, presentations of theoretical and clinical techniques, skills training exercises, and case consultation. This course follows the guideline of Externship in Emotionally Focused Couple Therapy as part of training requirements for EFT certification.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: CFTP 753 [Min Grade: B]

CFTP 745 Introduction to Attachment-based Family Therapy 3.0 Credits
Students will examine and critically analyze the theoretical underpinnings and clinical structure of Attachment-Based Family Therapy (ABFT). We will use readings, lecture, recordings of therapy, and role play to understand how this empirically supported therapy model unfolds over the course of treatment. How to use attachment theory, emotion regulation, trauma resolution and behavioral change as key therapeutic mechanism of change will be examined and applied. This course should provide the basic foundation for applying this model to work with trouble adolescents.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 6 credits
CFTP 756 ABFT Core Skills Advanced Course 3.0 Credits
Students will expand the breadth of knowledge and clinical skills developed in the ABFT introductory course through didactic learning, theoric presentation, and clinical supervision of live or videotaped therapy sessions. Building on the introductory ABFT course (755) students will learn more advanced ABFT theory and technique. Students will simultaneously see ABFT appropriate patients in the student outpatient clinic at 3020 Market Street. Course activities include observation of live therapy sessions, presentations of theory and clinical techniques, skills training exercises, and case consultation. This course follows the guidelines of Advanced Core Skills Training in Attachment-Based Family Therapy as part of training requirements for ABFT certification.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: CFTP 755 [Min Grade: C]

CFTP 757 Attachment, Emotions and Psychotherapy 3.0 Credits
This course examines attachment theory and theories of emotional development and their implications for therapeutic work with individuals, couples, and families. This course provides an in-depth understanding of the importance of parent-child attachment and the role in plays in the development of emotion regulation skills across the lifespan. Students will learn how attachment theory and emotion regulation can inform therapeutic work with individuals, couples, and families. Students will study issues related to contextual variables, diverse culture, and attachment theory.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 758 Dyadic Analysis and Longitudinal Causal Modeling in CFT 3.0 Credits
The purpose of this course is to introduce students to causal/structural equation modeling (SEM) in the field of family therapy for dyadic analysis issues. This course will illustrate the uses of structural equation models for dyadic, cross-sectional, longitudinal, and experimental data analysis. Major activities include a combination of lectures, group discussions, and software applications and interpretations. The course will cover an introduction to SEM with an emphasis on dyadic analysis, building, specifying, estimating, and testing models, confirmatory factor analysis, invariance testing, full SEM models and related techniques. The course is organized to take students through each of the cumulative steps in the analysis: 1) deciding which type of model is appropriate; 2) setting up the data file and cod.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 759 Psychotherapy Outcome and Process Research 3.0 Credits
This course examines the methodological foundations of psychotherapy outcome and process research, specifically related to family based interventions. The course will define and demonstrate methods pertaining to efficacy, effectiveness, and dissemination/implementataion science. The course will focus sample selection, sample size and statistical power, assessment, random assignment, study design, comparison groups, and treatment fidelity. The first five weeks focus will focus on randomized clinical trials; the second five weeks will focus on processes research.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 760 Teaching Practicum 2.0 Credits
The teaching practica involves observation, mentoring, participation in classroom teaching, and planning/teaching one course section. Students and their advisors/mentors will develop contracts that identify individualized learning outcomes of the practica. The student will participate in teaching a course within the College of Nursing and Health Profession with a graduate faculty member advising and mentor. The teaching practica will include the student teaching a course, developing learning activities and assignments, evaluating student performance, and evaluating their own teaching performance.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CFTP 801 Couple and Family Therapy Internship 1.0-20.0 Credit
Provides an advanced one-year full time supervised placement in a clinical, research, administrative or academic setting, as determined by the program director and student.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 5 times for 20 credits
Restrictions: Can enroll if major is CFTX.

CFTP 802 Couple and Family Therapy Dissertation 1.0-20.0 Credit
Supervised research, including establishing a topic directly related to family functioning or family therapy; developing a research question and methodology for investigating it, collecting, processing, and analyzing the data; and writing a scholarly description of the research project.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 5 times for 20 credits
Restrictions: Can enroll if major is CFTX.

CFTP 803 Couple and Family Therapy Dissertation Defense 1.0 Credit
The student should enroll for this only in the anticipated final quarter of enrollment, after all other credits for the PhD have been satisfied. This course may be repeated for a maximum of six (6) credits.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 3 credits
Restrictions: Can enroll if major is CFTX.

CFTP 804 Registered for Degree Only 1.0 Credit
The student should enroll for this only in the anticipated final quarter of enrollment, after all other credits for the PhD have been satisfied. This course may be repeated for a maximum of two credits.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 2 credits
Restrictions: Can enroll if major is CFTX.

CFTP 1979 Independent Study in Couple and Family Therapy 1.0-8.0 Credit
An Independent Study may be offered when a student needs a unique plan of study, either to pursue a particular personal goal, or when remedial action needs to be taken, based on student performance, or extenuating circumstances beyond the student’s control. The Independent Study will be designed by the instructor, with input from the student, in consultation with the Director of the program.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 16 credits
Restrictions: Can enroll if major is CCFT or major is CFTX.
Creative Arts in Therapy

Courses

ARTS 501 Introduction to Creative Arts Therapy I 2.0 Credits
Foundational theories for the creative arts therapies are discussed. Readings cover psychodynamic and object-relations concepts, symbolism and metaphor, the nature and development of creativity and response to the arts.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is CCFT or major is CFTX.

ARTS 502 Introduction to Creative Arts Therapy II 2.0 Credits
This course uses experiential and didactic formats to facilitate understanding and integration of processes and principles central to the three creative arts therapy modalities of art, dance/movement and music therapy. Students compare features of the different create arts therapy approaches and explore common themes.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit

ARTS 504 Human Psychological Development I 2.0 Credits
An introduction to human development across the lifespan with an emphasis on psychosocial and emotional development. Major theories and models of normal development, from infancy to old age, are discussed. Development of ego functions and personality, as well as deviations from normal development, are also covered in a lifespan framework.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit

ARTS 505 Clinical Diagnosis of Psychopathology I 2.0 Credits
An overview of the Diagnostic and Statistical Manual-V, including etiological factors and levels of functioning. Designed to enable the beginning clinician to assess various mental and behavioral disorders in adults and children, with consideration of social, cultural and physiologic aspects.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit

ARTS 506 Professional Orientation and Ethics I 1.0 Credit
Prepares the beginning student for Clinical Observation in the field and supports the formation of a professional identity as a creative arts therapist. Provides a foundation in ethics and basic clinical mental health skills of observation and interaction, and a theoretical framework for clinical practice that is sensitive to sociocultural differences/diversity.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 507 Group Dynamics in Counseling and Psychotherapy I 2.0 Credits
Students study basic aspects of group dynamics through experiential and instructional formats, supported by assigned readings. Major emphasis is on the dynamics of groups, i.e. the group process and ways that basic group psychology plays out in counseling groups. Issues include the impact of personal, socioeconomic and cultural factors in response to group membership and the counseling process.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit

ARTS 508 Introduction to Behavioral Research I 2.0 Credits
This course introduces basic qualitative, quantitative and mixed method approaches to human and behavioral research. The course emphasizes application to the creative art therapies, preparation for the master's thesis, and competencies as a consumer of research literature and as a beginning clinical researcher.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 509 Human Psychological Development II 2.0 Credits
Continuation of ARTS 504, Human Psychological Development I.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Prerequisites: ARTS 504 [Min Grade: C]

ARTS 510 Clinical Practicum I: Observation 1.0 Credit
A 9-week supervised clinical experience focused on the development of fundamental observation skills. The student is assigned, by Director of Field Education, to a child or adult clinical field experience under the guidance of an on-site therapist.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ATC or major is DMTC or major is MTC.  
Corequisite: ARTS 506
ARTS 511 Clinical Practicum II 1.0 Credit
A 10-week supervised clinical experience in which the student begins to function as a student therapist, co-leading and leading group and individual sessions. The student is assigned, by Director of Field Education, to a child or adult clinical field experience under the guidance of an on-site therapist. Includes Mental Health Science Supervision with a psychiatrist, psychologist or other qualified mental health clinician.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is DMTC or major is MTC.

ARTS 512 Clinical Practicum III 1.0 Credit
A 10-week supervised clinical experience in which the student continues to function as a student therapist, co-leading and leading group and individual sessions. The student is assigned, by Director of Field Education, to a child or adult clinical field experience under the guidance of an on-site therapist. Includes Mental Health Science Supervision with a psychiatrist, psychologist or other qualified mental health clinician.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is DMTC or major is MTC.

ARTS 513 Clinical Diagnosis of Psychopathology II 2.0 Credits
An overview of the Diagnostic and Statistical Manual-V, including etiological factors and levels of functioning. Designed to enable the beginning clinician to assess various mental and behavioral disorders in adults and children, with consideration of social, cultural and physiologic aspects.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

ARTS 515 Introduction to Behavioral Research II 2.0 Credits
Continuation of ARTS 508, Introduction to Behavioral Research I.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

ARTS 519 Neuroscience: Concepts and Applications for Creative Arts Therapy 3.0 Credits
This course describes structure and functions of the human central nervous system; neurons; basic topography of the spinal cord and brain; major sensory and motor pathways; higher cortical functions. Neurological deficits resulting from stroke, brain trauma and other neuropathological processes as well as implications for rehabilitation and psychotherapy are presented.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is DMTC or major is MTC.

ARTS 520 Studio Art for Art Therapists 1.5 Credit
This course emphasizes the importance of the art therapist’s arts-based practice for informing clinical work. Studio work is focused on exploring the art therapist’s use of her or his own creative capacities in the service of individuals who would benefit from engagement in artistic processes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC.

ARTS 531 Art Therapy Assessment and Treatment for Adults I 2.0 Credits
This course examines the interactions between theory and ethical practice in art therapy with adult clinical populations. The theoretical principles of psychological development and psychodynamics are applied to clinical art therapy assessments, art media analysis and applications, art therapy treatment approaches, and the therapeutic relationship which are studied in general and as specifically applied to adults suffering from psychiatric illness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 532 Art Therapy Assessment and Treatment for Adults II 2.0 Credits
This course examines the interaction between theory and ethical practice in art therapy with adult clinical populations. The theoretical principles of psychological development and psychodynamics are applied to clinical art therapy assessments, art media analysis and applications, art therapy treatment approaches, and the therapeutic relationship which are studied in general and as specifically applied to adults suffering from psychiatric illness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 531 [Min Grade: C]

ARTS 533 Art Therapy Assessment and Treatment for Children I 2.0 Credits
This course examines the interactions between theory and ethical practice in art therapy with children. The principles and application of artistic and psychological development, art therapy assessments, art media analysis and application, art therapy treatment approaches, and the therapeutic relationship are studied in general and as specifically applied with children suffering from developmental delays, psychiatric and medical illness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 533 [Min Grade: C]

ARTS 534 Art Therapy Assessment and Treatment for Children II 2.0 Credits
This course examines the interaction between theory and ethical practice in art therapy with children. The principles and application of artistic and psychological development, art therapy assessments, art media analysis and application, art therapy treatment approaches, and the therapeutic relationship are studied in general and as specifically applied with children suffering from development delays, psychiatric and medical illness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 533 [Min Grade: C]
ARTS 535 Art Therapy Theory and Symbolism I 2.0 Credits
This course includes the study of the history and development of art therapy. The pioneers in art therapy and the origins of art therapy theory are discussed as they relate to historical and present day practices in art therapy. The concepts of psycho-dynamics, developmental levels, and symbolism as they appear in the artwork are studied in the context of human development and behavior.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MUTX.

ARTS 536 Art Therapy Theory and Symbolism II 2.0 Credits
This course includes the continued study of the history and development of art therapy. The origins of art therapy theory are discussed as they relate to historical and present day practices in art therapy. The concepts of psychodynamics, developmental levels, and symbolism as they appear in the artwork are studied in the context of human development and behavior.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 535 [Min Grade: C]

ARTS 537 Art Therapy Group Supervision I 1.5 Credit
In this course students participate in presenting, discussing, and evaluating patient case material that they bring from their clinical experiences. The cases are discussed in a small group interactive format where students can begin to connect theory and practice with children, adolescent and adult populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 538 Art Therapy Group Supervision II 1.5 Credit
Students participate in group supervision through presenting, discussing, and evaluating clinical case material that they have observed or co-facilitated during their field experiences. Small groups of up to 8 students are guided by a credentialed art therapist to engage in interactive dialogue about how they are connecting theory to practice in their practicum experience with children, adolescents, and adults. The course is a continuation of Art Therapy and Counseling Group Supervision I and taken in conjunction with Practicum II.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT.

ARTS 539 Art Therapy Group Supervision III 1.5 Credit
Students participate in group supervision through presenting, discussing, and evaluating clinical case material that they have observed or co-facilitated during their field experiences. Small groups of up to 8 students are guided by a credentialed art therapist to engage in interactive dialogue about how they are connecting theory to practice in their practicum experience with children, adolescents, and adults. The course is a continuation of Art Therapy and Counseling Group Supervision II and taken in conjunction with Practicum III.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC.

ARTS 540 Art Therapy Literature and Research 1.0 Credit
This course provides instruction in academic research and writing to prepare students for their thesis project. Students will explore the literature and research in art therapy and counseling with emphasis on identifying both areas in need of study and topics of interest to the student.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 541 Jungian Psychology for Art Therapists 2.0 Credits
This course is a survey of the history and principles of Jungian Psychology as applied to the Creative Arts in Therapies. The principles and application of the arts art experienced, applied, to case histories, to oneself and related to Jung’s theory and the Post-Jungians.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 542 Group Dynamics: Art Therapy 2.0 Credits
This course is part II of the Group Dynamics track. In the first course, basic group and group psychotherapy theory and practice are learned experientially and didactically. In this course, the principles and practice of group psychotherapy are applied to group art therapy. Group art therapy theory and techniques are studied in the context of the group dynamic, therapeutic factors, behaviors and art processes of members and leaders and applications to different treatment venues.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 507 [Min Grade: C]

ARTS 551 Introduction to Anatomy and Kinesiology for Dance/ Movement Therapy 2.0 Credits
This course introduces anatomy and kinesiology through lecture, discussion, and experiential learning formats. The course provides an overview of the musculoskeletal system and how it functions to support the mechanics of human motion. An introduction to the principles of body connectivity provides a foundation for later dance/movement therapy clinical applications. The course also supports development of body/self awareness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
ARTS 552 Therapy Relationship Skills I 2.0 Credits
This course introduces and provides practice in skills for establishing, understanding, and developing the therapy relationship and the therapeutic process through movement and verbal counseling processes. Students participate in and lead segments of sessions in the laboratory setting of the classroom.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 553 Therapy Relationship Skills II 2.0 Credits
This course continues Therapy Relationship Skills I with the experience and practice of therapy relationship skills in the laboratory setting of the classroom. Particular attention is given to identifying patterns and shaping themes through which the therapy relationship and therapeutic process develops.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ARTS 552 [Min Grade: C]

ARTS 554 Movement Observation I 2.0 Credits
This course introduces students to movement observation and analysis within the framework of Laban Movement Analysis. In experiential and didactic frameworks, students will examine personal, relational, cultural, and societal dynamics as manifested in movement behavior. Therapeutic implications for both individuals and groups will be discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 555 Laban Movement Analysis Lab 1.0 Credit
This course provides experience in improvisational movement and various cultural dance forms. Movement will be reviewed with reference to movement parameters of Laban Movement Analysis to reinforce students' developing movement analysis skills.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

ARTS 556 Movement Observation II 2.0 Credits
This course further develops student skills in movement observation and analysis within the framework of Laban Movement Analysis. In experiential and didactic formats, students will examine personal, relational, cultural, and societal dynamics as manifested in movement behavior. Therapeutic implications for both individuals and adults will be discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 554 [Min Grade: C]

ARTS 557 Theory and Practice I- Children 2.0 Credits
This course addresses the theory and practice of dance/movement therapy and counseling with children. The course reviews child and adolescent development, emotional, behavioral, and neurodevelopmental disorders, and concomitant patterns of movement behavior. Students investigate evidence and theory based therapy methods through lecture, readings, films, experiential structures, and discussion. The content this term focuses on neurodevelopmental disorders.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC.

ARTS 558 Theory and Practice II: Children 2.0 Credits
This course addresses the theory and practice of dance/movement therapy and counseling with children. The course reviews child and adolescent development, emotional, behavioral, and developmental disorders, and concomitant patterns of movement behavior. Students investigate evidence and theory based therapy methods through lecture, readings, films, experiential structures, and discussion. The content this term focuses on Prevention and Early Intervention, ADHD, the Physically Challenged, and Trauma.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC.

ARTS 559 Introduction to Dance/Movement Therapy History and Literature 1.0 Credit
This survey seminar introduces students to the historical development of dance/movement therapy theoretical orientation, and supporting literature. Experiential activities and films will illustrate particular approaches.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 560 Dance/Movement Therapy Group Supervision I 1.0 Credit
This course supports initial integration of clinical experience and academic material. The course facilitates a process in which students examine therapeutic and professional relationships in which they are engaged in the clinical setting in order to enhance their understanding and effectiveness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 561 Dance/Movement Therapy Group Supervision II 1.0 Credit
This course supports initial integration of clinical experience and academic material. The course facilitates a process in which students examine therapeutic and professional relationships in which they are engaged in the clinical setting in order to enhance their understanding and effectiveness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC or major is MUTX.
ARTS 562 Dance/Movement Therapy Group Supervision III 1.0 Credit
This course supports initial integration of clinical experience and academic material. The course facilitates a process in which students examine therapeutic and professional relationships in which they are engaged in the clinical setting in order to enhance their understanding and effectiveness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 563 Movement Perspectives in Human Development 2.0 Credits
This course provides the student with an understanding of normal movement development from infancy to adulthood. The course addresses the relationship between movement, emotional, and cognitive development and provides examples of development disturbance. Implications for assessment and clinical application with adult and child populations are examined.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

ARTS 564 Group Dynamics II: Counseling and Dance/Movement Therapy 2.0 Credits
This course continues Group Dynamics in Counseling and Psychotherapy I. Group development and group process theory is applied to understanding group movement behavior and how this understanding informs dance/movement therapy and counseling interventions. The class is taught in an experiential classroom lab format and provides the opportunity to practice group leadership skills.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT.
Prerequisites: ARTS 552 [Min Grade: B] and ARTS 553 [Min Grade: B]

ARTS 567 Clinical Musicianship I 2.0 Credits
Provides methods for learning to accompany self and ensembles within music therapy applications. Additional emphasis is placed on clinical improvisation methods for keyboards.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 571 Clinical Musicianship II 2.0 Credits
This course, designed for Music Therapy students, will assist students in the development of functional guitar methods within a variety of musical styles for the purpose of facilitating music therapy processes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 572 Clinical Musicianship III 2.0 Credits
Provides methods for developing the clinical musical skills needed for internship in piano, guitar, vocal, percussion and major instrument areas. The course also helps to refine skills developed in Clinical Musicianship I and II, and Clinical Musical Improvisation I and II.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 573 Clinical Musical Improvisation I 2.0 Credits
Highly experiential course designed to introduce the student to: a) musical improvisation in general, and b) techniques used within a music therapy environment to develop therapeutic relationships with groups and individuals through the creative musical process. Readings will be used to increase understanding of improvisation as a clinical application.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 574 Clinical Musical Improvisation II 2.0 Credits
Designed to further the student's understanding of music therapy improvisation as used in clinical environments with various populations. Established models of clinical musical improvisation will be included in readings and discussed in class, with exploration of the use of verbal processing in conjunction with the musical experience.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 573 [Min Grade: C]

ARTS 575 Theories in Music Therapy and Counseling I: Musical Development in Children 2.0 Credits
This course provides an overview of clinical and research literature pertaining to musical development and psychological theories and their implications for music therapy practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CARX or major is CDMT or major is MTC or major is MUTX.

ARTS 576 Music Therapy and Counseling Approaches for Adult Populations 2.0 Credits
This course will include music therapy and counseling methods as applied with adult populations, from early adulthood to advancing age, with a range of abilities and clinical needs. Students will examine multicultural considerations within the music therapy experiences.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CARX or major is CDMT or major is MTC or major is MUTX.
ARTS 578 Music Therapy Skills and Counseling Approaches for Child and Adolescent Populations 2.0 Credits
This course will include methods and techniques as applied in music therapy and counseling with children and adolescents.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MTC or major is MUTX.

ARTS 579 Music Therapy Skills III: Technological Applications 2.0 Credits
This course will teach the basic music technology approaches and techniques for application with adult and child clinical populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 580 Psychology of Music 2.0 Credits
This course includes the study of acoustics, psychoacoustics, physiological and emotional responses, music cognition, meaning, and the psychosocial processes involved in musical perception.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MTC or major is MUTX.

ARTS 581 Music Therapy Group Supervision I 1.0 Credit
Materials and techniques for dealing with mental, neurological and other disorders in children, adolescents and adults in various settings are related to advanced music clinical practice and research in small group presentations and discussions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Corequisite: ARTS 510

ARTS 582 Music Therapy Group Supervision II 1.0 Credit
This is a continuation of ARTS 581. The objectives and course requirements are continuous in a developmental progression toward increasing sophistication and mastery of music therapy skills and conceptual understandings.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 583 Music Therapy Group Supervision III 1.0 Credit
This is a continuation of ARTS 581 and ARTS 582. The objectives and course requirements are continuous in a developmental progression toward increasing sophistication and mastery of music therapy skills and conceptual understandings.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 512 [Min Grade: C] (Can be taken Concurrently)

ARTS 584 Career Counseling 4.0 Credits
This introductory course in career counseling covers theory and practice of assessment and counseling of work and career from a lifespan perspective with attention to issues of gender, race, ethics and individuals with special needs. Includes didactic, experiential and computer-lab based learning methods.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is FATX or major is MTC or major is MUTX or major is PSY.

ARTS 601 Theories of Counseling and Psychotherapy I 2.0 Credits
Through readings, lecture, discussions, and small group learning, this course provides an overview of major approaches and systems of psychotherapy, with emphasis on understanding assumptions, curative factors and counseling processes in each. Students learn to recognize and integrate various theoretical perspectives in the counseling process. Comparisons with the creative arts therapies are explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is FATX or major is MTC or major is MUTX or major is PSY.

ARTS 602 Social and Cultural Foundations in Counseling and Psychotherapy I 2.0 Credits
The class explores implications of culture, race, ethnicity, sexual orientation, gender, social class, physical ability and religion within the context of mental health treatment. Through readings, experiential exercises, discussions, guest speakers, reflective writing, personal projects, and lecture, multicultural issues are examined and a framework presented for the practitioner to develop flexibility, openness, knowledge and competence with diverse populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 603 Clinical Appraisal and Assessment I 2.0 Credits
An introduction to major established instruments and scales in intellectual, behavioral, social, emotional, developmental, and neurological testing. Students learn theories of clinical appraisal and testing, interviewing for mental health functioning, and skills of professional case presentation, with an emphasis on case conceptualization and holistic assessment.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is FATX or major is MTC or major is MUTX or major is PSY.

ARTS 604 Career Counseling 4.0 Credits
This introductory course in career counseling covers theory and practice of assessment and counseling of work and career from a lifespan perspective with attention to issues of gender, race, ethics and individuals with special needs. Includes didactic, experiential and computer-lab based learning methods.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is FATX or major is MTC or major is MUTX or major is PSY.
ARTS 605 Theories of Counseling and Psychotherapy II 2.0 Credits
Through readings, lecture, discussions, and small group learning, this course provides an overview of major approaches and systems of psychotherapy, with emphasis on understanding assumptions, curative factors and counseling processes in each. Students learn to recognize and integrate various theoretical perspectives in the counseling process. Comparisons with the creative arts therapies are explored.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ARTS 601 [Min Grade: B]

ARTS 606 Professional Orientation and Ethics II 3.0 Credits
Covers ethical principles, concerns and legal issues as related to the practice of arts, music, dance/movement therapy and professional counseling. Classes use readings, videos, lecture and case discussion for mastery of concepts and problem-solving. Course also addresses the professional identity and professionalism of the psychotherapist.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MTC or major is MUTX.
Prerequisites: ARTS 506 [Min Grade: C]

ARTS 607 Clinical Appraisal and Assessment II 2.0 Credits
Continuation of ARTS 603: Clinical Appraisal and Assessment I.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ARTS 603 [Min Grade: C]

ARTS 610 Clinical Internship I 3.0 Credits
Advanced supervised clinical experience with a population of the student's preference, arranged by the student in collaboration with Director of Field Education and Specialty Program Director. Individual clinical supervision provided by a qualified professional in student's specialty as approved by the Director of Field Education.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is DMTC or major is MTC.
Prerequisites: ARTS 610 [Min Grade: CR]

ARTS 611 Clinical Internship II 3.0 Credits
A continuation of Clinical Internship II: advanced supervised clinical experience with a population of the student's preference, arranged by the student in collaboration with Director of Field Education and Specialty Program Director. Ongoing individual clinical supervision provided by a qualified professional in student's specialty as approved by the Director of Field Education.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is DMTC or major is MTC.
Prerequisites: ARTS 611 [Min Grade: CR]

ARTS 612 Clinical Internship III 3.0 Credits
A continuation of Clinical Internship II: advanced supervised clinical experience with a population of the student's preference, arranged by the student in collaboration with Director of Field Education and Specialty Program Director. Ongoing individual clinical supervision provided by a qualified professional in student's specialty as approved by the Director of Field Education.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is DMTC or major is MTC.
Prerequisites: ARTS 611 [Min Grade: CR]

ARTS 621 Thesis I 1.0 Credit
Under individual advisement, the student constructs research focus and questions, conducts literature review and prepares the proposal for the masters' thesis project on an art therapy, music therapy or dance/ movement therapy topic.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 508 [Min Grade: C]

ARTS 622 Thesis II 1.0 Credit
Under individual advisement, the student completes the proposal for the masters' thesis project on an art therapy, music therapy or dance/ movement therapy topic.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 608 [Min Grade: C]

ARTS 623 Thesis III 1.0 Credit
Under individual advisement, the student completes data collection and data analysis portions of the masters' thesis project on an art therapy, music therapy or dance/movement therapy topic.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 624 Thesis IV 1.0 Credit
Under faculty committee advisement, the student completes the discussion section of the thesis, submits the full document, defends the thesis in a formal oral defense and completes revisions with committee guidance.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
ARTS 625 For Thesis Only 0.0 Credits
This no-credit course is available to creative arts therapy students who have submitted the MA thesis to the advisory committee. Students in ARTS 625 are expected to defend the thesis, complete revisions and submit the final copy of the thesis for binding during the quarter covered by this course registration.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for NaN credits
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 621 [Min Grade: C] and ARTS 622 [Min Grade: C] and ARTS 623 [Min Grade: C]

ARTS 626 Gerontology and the Creative Arts Therapies 1.0 Credit
This elective course covers selected topics in normal aging from approximately age 65 until death, including developmental challenges, growth, maintenance of functioning, and creativity. Greater emphasis is placed upon elders with health challenges associated with aging and the uses of the creative arts therapies for both elders in various settings and their caregivers.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.

ARTS 631 Processes and Materials in Art Therapy & Counseling 2.0 Credits
Techniques of practice in art therapy are explored through the direct experience of art making with a range of art materials and processes in a studio based format. An emphasis on treatment approaches through artistic communication is established through experiential and discussion formats.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 632 Advanced Art Therapy Process and Practice I 2.0 Credits
This course is a seminar in which advanced clinical theory and practice are the focus of lectures, student presentations, small discussion groups, and art experientials. Topics such as assessment, treatment, transference/countertransference, professionalism, and supervision are addressed in this course at an advanced level.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 531 [Min Grade: C] and ARTS 532 [Min Grade: C] and ARTS 533 [Min Grade: C] and ARTS 534 [Min Grade: C] and ARTS 535 [Min Grade: C] and ARTS 536 [Min Grade: C]

ARTS 633 Advanced Art Therapy Process and Practice II 2.0 Credits
This course is the second part of a seminar in which advanced clinical theory and practice are the focus of lectures, student presentations, small discussion groups, and art experientials. Topics such as assessment, treatment, transference/countertransference, professionalism, and supervision are addressed in this course at an advanced level.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 632 [Min Grade: C]

ARTS 634 Art Therapy Family Assessment 1.0 Credit
This course will provide an introduction to family art therapy assessment through the study of family therapy theory and a systems perspective. Student role plays are used to demonstrate and practice engaging with families and constructing appropriate assessments that contribute to the treatment planning process.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT.

ARTS 635 Social and Cultural Foundations in Art Therapy and Counseling 2.0 Credits
This course builds upon Multicultural Perspective in Therapy I and further investigates cultural diversity theory and competency models in art therapy and counseling. Critical exploration of the role of the art therapist and counselor within the clinical setting as well as in social justice, advocacy, and community models to expand sensitivity and awareness of various cultural perspectives of clients, peers, and the self is conducted through discussion, presentations, experientials, and critical reflection papers (prerequisite course: Multicultural Perspectives in Therapy I).

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 636 Studio Art for Art Therapists 1.5 Credit
This course emphasizes the importance of the art therapist’s arts-based practice for informing clinical work. Studio work is focused on exploring the art therapist’s use of her or his own creative capacities in the service of individuals who would benefit from engagement in artistic processes.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX.
ARTS 637 Advanced Art Therapy Group Supervision I 1.5 Credit
Small group format is used to discuss advanced clinical art therapy treatment cases. Emphasis is upon diagnosis, treatment planning, individual and group dynamics, and transference/countertransference issues. In addition, more advanced issues of art therapy program development, professional identity, and ethical issues are addressed. The method used is small group experiential supervision format with an emphasis upon peer supervision under the guidance of a credentialed art therapy faculty member.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 637 [Min Grade: C] and ARTS 610 [Min Grade: C]
Corequisite: ARTS 610

ARTS 638 Advanced Art Therapy Group Supervision II 1.5 Credit
Small group format is used to discuss advanced clinical art therapy treatment cases. Emphasis is upon diagnosis, treatment planning, individual and group dynamics, and transference/countertransference issues. In addition, more advanced issues of art therapy program development, professional identity, and ethical issues are addressed. The methods used is small group experiential supervision format with an emphasis upon peer supervision under the guidance of a credentialed art therapy faculty member.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 637 [Min Grade: C] and ARTS 610 [Min Grade: C]
Corequisite: ARTS 611

ARTS 639 Advanced Art Therapy Group Supervision III 1.5 Credit
Small group format is used to discuss advanced clinical art therapy treatment cases. Emphasis is upon diagnosis, treatment planning, individual and group dynamics, and transference/countertransference issues. In addition, more advanced issues of art therapy program development, professional identity, and ethical issues are addressed. The methods used is small group experiential supervision format with an emphasis upon peer supervision under the guidance of a credentialed art therapy faculty member.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 637 [Min Grade: C] and ARTS 638 [Min Grade: C] and ARTS 610 [Min Grade: C] and ARTS 611 [Min Grade: C]
Corequisite: ARTS 612

ARTS 640 Medical Art Therapy 1.0 Credit
This elective course includes the history of medical art therapy for pediatrics and adults, psychosocial implications of illness and hospitalization on children and adults, differentiation between acute and sub-acute hospitalization, understanding family response to illness, hospitalization and bereavement. In addition, the role of the art therapist is explored including treatment planning and interventions, transference and countertransference.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 641 Forensic Art Therapy 1.0 Credit
This elective course is an overview of forensic issues and forensic art therapy. Legal proceedings, reporting mandates, testimonial capability and evidentiary material is explored along with specific material relevant to forensic populations and practices identified as child abuse, both physical and sexual, custodial disputes and domestic violence.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 642 Art Therapy in an Education Setting 1.0 Credit
This elective course is designed to increase understanding of art therapy in schools with attention to the institution's characteristics and culture, impact of regular and special education, role of the Child Study Team, and the function of the individualized Education Plan. Child social, emotional and cognitive development will be reviewed along with relevant assessment measures.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 644 Art Therapy Approaches to Trauma Treatment 2.0 Credits
This course provides an overview of art therapy approaches to treating children, adolescents, adults, families, and communities who have survived trauma. Art therapy approaches will be introduced with emphasis on the mechanisms in art therapy that promote trauma recovery, and their interface with trauma theory.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

ARTS 645 Professional Identity in Art Therapy and Counseling 1.0 Credit
The focus of this course is the professional identity of the art therapist and learning the core components of professional performance and functioning. The requirements for professional credentialing are reviewed and practices surrounding career development and entering the job market are provided.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
ARTS 647 Art Therapy and Counseling Adv Group Supervision I 2.0 Credits
Students participate in group supervision through presenting, discussing, and evaluating clinical case material that they have co-facilitated and/or facilitated from their field experiences. Small groups of up to 8 students are guided by a credentialed art therapist to engage in interactive dialogue about art therapy and counseling cases with an emphasis on diagnosis, treatment planning, individual/group dynamics, and transference/countertransference. Art therapy program development, professional identity, and ethical issues are also addressed. Students are expected to connect art therapy and counseling theory with their internship experiences with children, adolescent and adult clinical populations. This course is taken in conjunction with Internship I.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC.
Prerequisites: ARTS 539 [Min Grade: C]

ARTS 648 Art Therapy and Counseling Adv Group Supervision II 2.0 Credits
Students participate in group supervision through presenting, discussing, and evaluating clinical case material that they have co-facilitated and/or facilitated from their field experiences. Small groups of up to 8 students are guided by a credentialed art therapist to engage in interactive dialogue about art therapy and counseling cases with an emphasis on diagnosis, treatment planning, individual/group dynamics, and transference/countertransference. Art therapy and counseling program development, professional identity, and ethical issues are also addressed. Students are expected to connect art therapy and counseling theory with their internship experiences with children, adolescent and adult clinical populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC.
Prerequisites: ARTS 539 [Min Grade: C]

ARTS 649 Art Therapy and Counseling Adv Group Supervision III 2.0 Credits
Students participate in group supervision through presenting, discussing, and evaluating clinical case material that they have co-facilitated and/or facilitated from their field experiences. Small groups of up to 8 students are guided by a credentialed art therapist to engage in interactive dialogue about art therapy and counseling cases with an emphasis on diagnosis, treatment planning, individual/group dynamics, and transference/countertransference. Art therapy and counseling program development, professional identity, and ethical issues are also addressed. Students are expected to connect art therapy and counseling theory with their internship experiences with children, adolescent and adult clinical populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC.
Prerequisites: ARTS 647 [Min Grade: C]

ARTS 651 Medical Dance/Movement Therapy 1.0 Credit
Dance/Movement Therapy is emerging as a useful complementary approach for people with primary medical conditions. Using readings, experiential exercises, lectures, discussion, and video formats, this course examines clinical work reported to date, relevant theory from health psychology, psychoneuroimmunology, and body/mind perspectives to motivate programming and research in this area.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 652 The Kestenberg Movement Profile 3.0 Credits
This course provides an introduction to the fundamentals of the Kestenberg Movement Profile (KMP). The KMP is a theoretically based tool for the assessment of psychological development through body movement. The course will address clinical applications of the KMP and cross-cultural issues. Teaching formats include discussion, experiential activities, and observational practice sessions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

ARTS 654 Theory and Practice III: Adults 2.0 Credits
This course addresses the theory and practice of dance/movement therapy and counseling with adults. The course reviews adult clinical disorders with reference to common psychological issues, movement features, and therapy approaches. Students investigate evidence and theory based therapy methods through lecture, readings, interviews, experiential structures, and discussion.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC.
Prerequisites: ARTS 552 [Min Grade: B] and ARTS 553 [Min Grade: B]

ARTS 655 Social and Cultural Foundations II: Counseling and Dance/Movement Therapy 2.0 Credits
This course continues the Social and Cultural Foundations in Counseling and Psychotherapy course. The course addresses diversity and further develops student cultural self-awareness. Students investigate the embodiment of culture in individual experience, expression, identity, and relationship. The course addresses the nature of multiculturally sensitive dance/movement therapy and counseling practice and the role of advocacy for social justice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC.

ARTS 656 Mental Health Applications of Movement Analysis I 2.0 Credits
Refine's students' skills in observing and evaluating movement and nonverbal communication. Reviews the major instruments and approaches for clinical assessment in dance/movement therapy. Addresses the application of Laban Movement Analysis based movement assessment in treatment.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 554 [Min Grade: C] and ARTS 555 [Min Grade: C]
ARTS 657 Mental Health Applications of Movement Analysis II 2.0 Credits
Continuation of ARTS 656: Mental Health Applications of Movement Analysis I.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 656 [Min Grade: C]

ARTS 658 Advanced Group Supervision I 1.0 Credit
This course supports student clinical problem solving in a small group context with attention to therapist self-awareness within the therapy relationship. The course considers professional identity, multi-disciplinary teamwork, and health care system dynamics. Students discuss methods for addressing specific clinical needs in children, adolescents, and adults in various settings. Instructors serve as role models and facilitators for constructive evaluation of work.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC.

ARTS 659 Advanced Group Supervision II 1.0 Credit
This course continues the work begun in ARTS 658 in supporting student clinical problem solving in a small group context with attention to therapist self-awareness within the therapy relationship. The course considers professional identity, multi-disciplinary teamwork, and health care system dynamics. Students discuss methods for addressing specific clinical needs in children, adolescents, and adults in various settings. Instructors serve as role models and facilitators for constructive evaluation of work.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC.

ARTS 663 Advanced Group Dance/Movement Therapy Skills II 2.0 Credits
This course provides support for students to advance understanding and practice of group dance/movement therapy through participation in, leadership, and review of classroom lab sessions. Course continues through two quarters.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 507 [Min Grade: C] and ARTS 564 [Min Grade: C]

ARTS 662 Advanced Group Dance/Movement Therapy Skills I 2.0 Credits
Continuation of ARTS 662: Advanced Group Dance/Movement Therapy Skills I.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 507 [Min Grade: C] and ARTS 564 [Min Grade: C]

ARTS 660 Advanced Group Supervision III 1.0 Credit
This course continues ARTS 658 and ARTS 659 in supporting student clinical problem solving in a small group context with attention to therapist self-awareness within the therapy relationship. The course considers professional identity, multi-disciplinary teamwork, and health care system dynamics. Students discuss methods for addressing specific clinical needs in children, adolescents, and adults in various settings. Instructors serve as role models and facilitators for constructive evaluation of work.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CDMT or major is DMTC.

ARTS 671 Advanced Music Therapy and Counseling Skills II: Group Processes 2.0 Credits
During this experiential course, students will have the opportunity to participate as leader and member of an ongoing group, simulating a variety of populations. Concepts from assigned music therapy readings will be employed during group processing and in discussions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MTC or major is MUTX.
Prerequisites: ARTS 670 [Min Grade: B]

ARTS 672 Multicultural Perspectives in Music Therapy and Counseling 2.0 Credits
This course will include culturally-specific and universal musical phenomena. Cultural understandings of musical behavior, beliefs about music, musical restrictions and referential influences will be explored through readings and in-class musical experience.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MTC or major is MUTX.
Prerequisites: ARTS 602 [Min Grade: B]
ARTS 673 Advanced Music Therapy Group Supervision I 1.0 Credit
Materials and techniques for dealing with mental, neurological and other disorders in children, adolescents and adults in various settings are related to advanced music therapy clinical practice and research in small group presentations and discussions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 610 [Min Grade: C] (Can be taken Concurrently)

ARTS 674 Advanced Music Therapy Group Supervision II 1.0 Credit
Materials and techniques for dealing with mental, neurological and other disorders in children, adolescents and adults in various settings are related to advanced music therapy clinical practice and research in small group presentation and discussions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 611 [Min Grade: C] (Can be taken Concurrently)

ARTS 675 Advanced Music Therapy Group Supervision III 1.0 Credit
Materials and techniques for dealing with mental, neurological and other disorders in children, adolescents and adults in various settings are related to advanced music therapy clinical practice and research in small group presentations and discussions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.
Prerequisites: ARTS 612 [Min Grade: C] (Can be taken Concurrently)

ARTS 676 Theories in Music Therapy and Counseling II: Theoretical Models 2.0 Credits
Designed to provide an introductory overview of two major theoretical models of psychotherapy as they apply to music, creativity and to music therapy. The first half of the course will focus on perspectives from the psychodynamic orientation while the second half will focus on perspectives of the humanistic, also known as Existential/Humanistic (E/H) orientation.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MTC or major is MUTX.

ARTS 677 Advanced Music Therapy Skills III: Wellness and Mind/Body Approaches 2.0 Credits
Students will study music therapy within group and individual formats incorporating wellness and mind/body approaches. Students will participate as leaders and members of individual and group experiences to simulate a variety of clinical, caregiver and other non-clinical populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MTC or major is MUTX.
Prerequisites: ARTS 671 [Min Grade: B]

ARTS 678 Clinical Internship Laboratory: Musical Analysis 1.0,2.0 Credit
This seminar/lab will introduce methods of analysis of client musical expressions using developmental and interaction models. Approaches to post-analysis therapist response will be explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CARX or major is CDMT or major is MTC or major is MUTX.
Prerequisites: ARTS 612 [Min Grade: C] (Can be taken Concurrently)

ARTS 699 Independent Study in Creative Arts Therapy 0.5-4.5 Credits
Independent opportunities for study may be offered to individual students who have an interest and an academic rationale to pursue in greater depth than is provided in other CAT courses. This course is structured with a contract and under close advisement.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 13 credits
Restrictions: Can enroll if major is ATC or major is CARX or major is CDMT or major is DMTC or major is MTC or major is MUTX.

ARTS 703 Interdisciplinary Seminar I 3.0 Credits
This course is one in a series of four seminars in which students study the inter-relatedness between collective interdisciplinary bodies of knowledge and the CAT’s. The seminar is also to be viewed as a venue for identifying knowledge gaps in the CAT’s and generating original research topics. This seminar addresses the study of the interface between aesthetics, creativity and literature and the implications for the CAT’s.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Corequisites: ARTS 712, ARTS 716

ARTS 704 Interdisciplinary Seminar II 3.0 Credits
This course is one in a series of four seminars in which students study the inter-relatedness between collective interdisciplinary bodies of knowledge and the CAT’s. This seminar addresses the intersection between psychology, biology and neuroscience and the CAT’s within the context of mind-body theories. The implications of study in these bodies of knowledge are considered for the development of epistemologies, theory and practice in the CAT’s.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 713 [Min Grade: C] (Can be taken Concurrently) ARTS 703 [Min Grade: C]

ARTS 705 Interdisciplinary Seminar III 3.0 Credits
This course is one in a series of four seminars in which students study the interrelatedness between collective interdisciplinary bodies of knowledge and the CAT’s. This seminar addresses the study of how psychoanalysis, philosophy, ethics and interface with the theory, practice and research in the arts therapies.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 703 [Min Grade: C] and ARTS 704 [Min Grade: C]
Corequisites: ARTS 714, ARTS 718
ARTS 706 Interdisciplinary Seminar IV 3.0 Credits
This course is one in a series of four seminars in which students study the inter-relatedness between collective interdisciplinary bodies of knowledge and the CAT's. This seminar addresses the study of the interface between the tenets of anthropology, sociology, cultural diversity and the arts therapies. The study of how embedded cultural thought, semiotics, and healing practices, relate to theory, practice and research in the arts therapies will be the focus of this seminar.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 703 [Min Grade: C] and ARTS 704 [Min Grade: C] and ARTS 705 [Min Grade: C]
Corequisites: ARTS 715, ARTS 719

ARTS 712 Research I: Philosophy & Theory 3.0 Credits
This course is the first in the doctoral research sequence. It introduces the student to the epistemological, philosophical, socio-cultural, and theoretical context for social science research and methods. The exploration of conceptual and philosophical underpinnings of nine perspectives of research guide the development of congruent methods. The significance of the research process and empirical evidence to creative arts therapies and mental health practice will be addressed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX or major is CFTX.
Corequisites: ARTS 703, ARTS 716

ARTS 714 Research Methods III: Qualitative Methods 3.0 Credits
This course is the third in the doctoral research sequence. In this course, students will examine qualitative research methodologies. Students will learn various qualitative traditions in social science with a focus on mental health counseling, creative couple and family therapy and the creative arts therapies. Students will also learn of the threads common to qualitative methodologies while getting practical experience.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 712 [Min Grade: C]
Corequisites: ARTS 705, ARTS 718

ARTS 715 Innovative and Emergent Research Methods 3.0 Credits
This course introduces students to the newest research paradigms in the Creative Arts Therapies and related fields. The philosophy and methods for mixed methods research, arts-based research, and transformative/emancipator paradigms, among others, will be presented. Experiential assignments that are geared to simulate the data collection and analyses processes within these research methods will be integral to this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 712 [Min Grade: C] and ARTS 714 [Min Grade: C]
Corequisites: ARTS 706, ARTS 719

ARTS 716 Studio Based Artistic Inquiry I 3.0 Credits
The first of this three course study module introduces the method of self-directed intrinsic learning through the art process. The class consists of two parts: creative art making; and 2) personal reflection, notation and discussion of the emotional, cognitive, artistic, and inter-subjective creative arts experience. Appropriate readings will be introduced to parallel the emergent experiences of the students. Note: Combined with the interdisciplinary seminars the objective is to research and articulate the epistemology of the arts therapies and its application to theory and practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Corequisites: ARTS 703, ARTS 712

ARTS 717 Studio Based Artistic Inquiry II 3.0 Credits
The second of the three course study module continues the method of self-directed intrinsic learning through the art process. The class consists of two parts: 1) creative art making; and 2) personal reflection, notation and discussion of the emotional, cognitive, artistic, and inter-subjective creative arts experience. The focus in this course is upon the emergence of metaphor, symbol, and the process of making meaning within the inter-subjective/artistic matrix. Note: Research topics and clinical arts therapy applications will be discussed as a result of the emergent knowledge.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 716 [Min Grade: B]
Corequisite: ARTS 704

ARTS 718 Studio Based Artistic Inquiry III 3.0 Credits
The third of the three course study module continues the method of self-directed intrinsic learning through the art process. The class consists of two parts: 1) creative art making; and 2) personal reflection, notation and discussion of the emotional, cognitive, artistic, and inter-subjective creative arts experience. The concepts of transference and counter-transference are explored within the context of the symbolism, meaning, and the inter-subjective/artistic matrix. Note: Research topics and clinical arts therapy applications will be discussed as a result of the emergent knowledge.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 716 [Min Grade: B] and ARTS 717 [Min Grade: B]
Corequisites: ARTS 705, ARTS 714
ARTS 719 Studio Based Artistic Inquiry IV 3.0 Credits
The final of the four course study module continues the method of self-directed intrinsic learning through the arts process. The class consists of two parts: 1) creation of art in the student's art form; and 2) personal reflection, notation, and discussion of the emotional, cognitive, artistic, and inter-subjective arts experience. The formulation of epistemologies, theories, and hypotheses based upon the integration of knowledge from the four courses contributes to the generation of CAT research topics and clinical practice issues.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 712 [Min Grade: C] and ARTS 714 [Min Grade: C] and ARTS 718 [Min Grade: C]
Corequisites: ARTS 706, ARTS 715

ARTS 732 Advanced Quantitative Research Seminar 3.0 Credits
This course is an advanced research course in quantitative methods. It builds on information from the previous course in biostatistics, focusing on advanced strategies for quantitative data analysis. Particular focus is on multivariate analysis, examination of power in determining sample size, assessment of instrument reliability and validity, and understanding effect size. Students will have an opportunity to explore specific data analytic strategies necessary for their proposed projects.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 712 [Min Grade: C] and ARTS 714 [Min Grade: C] and ARTS 715 [Min Grade: C]

ARTS 733 Advanced Qualitative Research Seminar 3.0 Credits
This course is designed as an advanced seminar course for doctoral students interested in developing a research proposal based on qualitative research methods. Through assigned readings and class discussions, this course examines the philosophical, theoretical, ethical and practical aspects of qualitative research methodologies. Using existing datasets as well as those collected during the course, students will demonstrate skills in qualitative research with particular emphasis on identifying and aligning analytical strategies compatible with their research topics. Students will be exposed to and practice the use of qualitative software tools. Students will complete a small pilot study and prepare a draft journal manuscript to meet the course objectives.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 712 [Min Grade: C] and ARTS 714 [Min Grade: C] and ARTS 715 [Min Grade: C]

ARTS 743 Innovative and Emergent Research Methods II 3.0 Credits
This course includes the advanced study of the practical approaches to and applications of mixed methods and arts based research paradigms. As the second of two courses, this course focuses on an in depth study of mixed methods and arts based research designs including data collection, data analysis, approaches to validity and reliability, and application of these philosophies, paradigms, and methods to evidence based practice and legitimacy in the creative arts therapies and related fields.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.
Prerequisites: ARTS 712 [Min Grade: C] and ARTS 714 [Min Grade: C] and ARTS 715 [Min Grade: C]

ARTS 804 Dissertation Research I 1.0-9.0 Credit
This course focuses upon choosing a research topic for the dissertation. The topic will be chosen with the assistance of seminars and ongoing faculty advisement. Once the topic is chosen, the student prepares a dissertation proposal outline that includes the identification of the problem to be studied, the purpose of the study, the rationale, the methodology and the research question. The proposal outline must be approved by the program faculty. Following approval the student begins writing the dissertation proposal.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 18 credits
Restrictions: Can enroll if major is CATX.

ARTS 805 Dissertation Research II 1.0-9.0 Credit
In this course, with faculty advisement, the student writes the dissertation proposal. In addition the student finalizes their dissertation committee during this term. The proposal is submitted to the dissertation proposal committee and the oral defense of the proposal takes place. The student must pass the oral proposal defense in order to register for ARTS 806.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is CATX.

ARTS 806 Dissertation Research III 1.0-9.0 Credit
In this course the student revises the first three chapters of the dissertation based upon the results of the Dissertation Proposal Defense. The student prepares materials for IRB submission and approval. Once the dissertation is approved by the IRB, and with the advisement of the Supervising Professor, the student establishes a data management system and begins data collection.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is CATX.

ARTS 807 Dissertation Research IV 1.0-9.0 Credit
This course includes the final stages of the dissertation during which the data is analyzed, the results and discussion chapters are written, and the final dissertation is defended in an oral examination.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is CATX.
ARTS 808 Practicum I 3.0 Credits
The practicum provides the practical application component of the doctoral program. With faculty advisement, students choose one of the following practical areas of study: 1) academia/teaching; 2) research; 3) clinical supervision; or 4) advanced clinical practice. The goal of the practicum is to transform knowledge learned in the doctoral program into practical application and research in the creative arts therapies fields.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.

ARTS 809 Practicum II 2.0-9.0 Credits
The Practicum Module provides the practical application component of the doctoral program. The Practicum Module includes one quarter of the ARTS 812 Teaching Practicum and two quarters of Practicum II and III of the student’s choice in one of the following practical areas of study: 1) academia/teaching; 2) research; 3) clinical supervision, or 4) advanced clinical practice. The goal of the practicum is to transform the knowledge learned to this point in the doctoral program into practical application and research in the creative arts therapies fields.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.

ARTS 810 Practicum III 2.0-9.0 Credits
The Practicum Module provides the practical application component of the doctoral program. The Practicum Module includes one quarter of the ARTS 812 Teaching Practicum and two quarters of Practicum II and III of the student’s choice in one of the following practical areas of study: 1) academia/teaching; 2) research; 3) clinical supervision; or 4) advanced clinical practice. The goal of the practicum is to transform the knowledge learned to this point in the doctoral program into practical application and research in the creative arts therapies fields.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.

ARTS 811 Special Topics Course 3.0 Credits
This is a special topics course that is being created for the Ph.D students in Creative Arts Therapies. This course is to be used for the students who wish to create an elective course to fulfill their elective and specialization requirements in the Ph.D Program. The elective course is an option only if no existing course in this area of specialization is offered in the Drexel University curricula. To register for this course students must obtain approval from their academic advisor.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 18 credits
Restrictions: Can enroll if classification is PhD.

ARTS 812 Teaching Practicum 1.0 Credit
The teaching practicum provides the opportunity for students to develop aptitudes and skills related to teaching in higher education including teaching philosophy, curriculum development, course construction and prep, in-class teaching experiences, pedagogical approaches, advisement, mentoring, supervision, and evaluation. The goal of the practicum is to prepare students for positions of leadership in academia in the Creative Arts Therapies fields.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

ARTS 899 Independent Study PHD in Creative Arts Therapy 1.0-3.0 Credit
In this course a student can (1)pursue additional work suggested by the faculty for completion of program or course requirements, and/or (2)pursue in-depth and specialized study in an area relevant to their educational and research goals under close faculty advisement.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 9 credits
Restrictions: Can enroll if major is CATX.

Creativity Studies

Courses

CRTV 501 Foundations in Creativity 3.0 Credits
Provides a foundation in creativity including leading theorists and their ideas. Questions investigated include who is creative and why? What does it mean to be creative? Is creativity a general attribute or is it discipline specific? Students will complete and score a creativity assessment.
College/Department: School of Education
Repeat Status: Not repeatable for credit

CRTV 502 Tools and Techniques in Creativity 3.0 Credits
Provides opportunities to enhance creative capacities and strengths. Through study and experiential learning, students work toward self-mastery of creative techniques, tools and strategies. Moreover, through a fieldwork experience, students learn to teach and motivate other individuals or groups to use these techniques in real life circumstances for their benefit.
College/Department: School of Education
Repeat Status: Not repeatable for credit

CRTV 503 Creativity in the Workplace 3.0 Credits
This course focuses on applied creativity, how creative ideas happen, how they become innovations, and how creativity can be infused into every aspect of an organization. Examples from a wide range of industries and organizations demonstrate how to build systemic creativity in individuals, in teams, and at the leadership level.
College/Department: School of Education
Repeat Status: Not repeatable for credit

CRTV 610 Creativity and Change Leadership 3.0 Credits
This course explores the relationship between change, leadership, and creativity, and how these three concepts mutually support one another. Distinction is made between a leader who is effective at introducing change, but who is not creative.
College/Department: School of Education
Repeat Status: Not repeatable for credit

CRTV 620 Research Methods and Assessment of Creative and Innovative Thinking 3.0 Credits
This course acquaints students with creativity research and applications. The goal is to help students employ creative problem solving to successfully complete their course of study in the context of other responsibilities and the program’s standards and requirements. Using creativity as a vehicle, students will study various research paradigms.
College/Department: School of Education
Repeat Status: Not repeatable for credit
CRTV 630 Global Perspectives on Creativity 3.0 Credits
The goal of this course is to explore theories, research, assessment, and programs for the development of creativity in a wide variety of countries around the world. Motives for the lack of global creativity research are suggested.
College/Department: School of Education
Repeat Status: Not repeatable for credit

CRTV 640 Creativity & Innovation: 1500-Present 3.0 Credits
Trends and interactions of creativity and innovation are examined from pre-1500 to present. Emphasis placed on understanding how the notion of creativity has evolved over time and its influence on modern workplace and educational environments.
College/Department: School of Education
Repeat Status: Not repeatable for credit

CRTV 650 Current Trends in Creativity & Innovation 3.0 Credits
Focus on five major trends: the study of creativity and social influence, innovation and planning, creativity and cognitive processes, sub-system configuration, and new venture emergence. Though unique in orientation, these trends have a common bond in raising and addressing multi-level issues and possible solutions that involve multiple levels of analysis.
College/Department: School of Education
Repeat Status: Not repeatable for credit

CRTV 660 Diagnostic Creative Intervention 3.0 Credits
Integrates diagnostic teaching, creativity, and mediation skills. Diagnostic teaching is a creative problem solving instructional model framed upon core influences on learning, in depth content knowledge, and pedagogy knowledge. Creativity theories, applications and mediation concepts complement diagnostic teaching as individuals integrate intervention strategies in identifying real problems and creative resolutions.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is MS.

CRTV 695 Applied Project in Creativity Studies I 3.0 Credits
First of a two-course capstone experience providing creativity studies students with an opportunity to demonstrate achievement in their concentration and to engage in self-reflection. Components include a statement of awareness of personal creative strengths, evidence of emergence as a creative thinker and doer, and synthesis of creative expansion to date.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: CRTV 501 [Min Grade: C] and CRTV 502 [Min Grade: C] and CRTV 503 [Min Grade: C] and CRTV 610 [Min Grade: C] and CRTV 620 [Min Grade: C] and CRTV 630 [Min Grade: C]

CRTV 696 Applied Project in Creativity Studies II 3.0 Credits
Students will complete the creative portfolio begun in CRTV 695. Components include creative expression, future directions, and reflection on the major, concentration, and experience of creating a portfolio.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: CRTV 695 [Min Grade: C]

CRTV 699 Independent Study in CRTV 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

CRTV T580 Special topics in CRTV 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 T680 Special topics in CRTV 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 T780 Special topics in CRTV 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 T880 Special topics in CRTV 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 T980 Special topics in CRTV 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

Design and Merchandising Courses
Design Research

Courses

DSRE 620 Design Problem Solving 3.0 Credits
A seminar course that examines different methods of design problem solving and its role across disciplines. The intention is to give the student a basis to approach interdisciplinary projects in an innovative way. In addition, the practice of design problem solving is examined from multiple viewpoints including human centered and technology centered approaches.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DSRE 625 Technologies of Making 3.0 Credits
A Seminar and Lab course that examines and builds on the students’ core skills in design and making. The Technologies of Making Course aims to continue the development of skills in various computational modeling and fabrication techniques and at varying scales. This course also includes an interdisciplinary exploration in digital fabrication.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DSRE 630 Data Visualization for Design Professionals 3.0 Credits
A seminar course that examines and builds visual fluency in the understanding and re-communication of data including both quantitative and qualitative constructs. Skill building in the communication of research as a way of facilitating design research and the communication of intensive data including technology, environment and human based modes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DSRE 635 Translational Design Research 3.0 Credits
A seminar course that examines and builds on the students’ core skills in design research. Students will understand the ways that research can drive innovation and iteration in the design process. Students will understand the ethics of research and how to engage with different types of research including engagement with different cultures and communities and a variety of stakeholders.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DSRE 640 Design Media and Communications 3.0 Credits
New forms of communication in the many design disciplines will be examined. This course will also examine the ways in which this truly interdisciplinary media practice influences and creates the current and future culture of design via a hybridization of media. The goal is to produce interdisciplinary researchers from a group of multi disciplinary students. For the purpose of this course, media refers to a broad set of digital and analogue modes of operation, contemporary works, theories, history and practice. This course will engage students in historical, current and future theories and speculative strategies in relationship to these evolving forms of design and information transfer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DSRE 645 Design Research Thesis Proposal 3.0 Credits
In this course students will integrate their thoughts, research and progress into a proposal for their Masters of Science in Design Research (DSRE) thesis capstone project. The DSRE thesis proposal will include elements of speculation related to their chosen research path. Proposal possible outcomes for the project and research methods will be examined and implemented. Students will use the proposal as a plan to organize the four term thesis research project they will undertake in the second year of the program.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSRE 625 [Min Grade: C] and DSRE 635 [Min Grade: C]

DSRE 650 Thesis Research and Practicum 1.0 Credit
In this course students will spend the summer documenting and reflecting on a practicum experience related to their path of study; or an initial research endeavor related to the path of study. Students will meet with relevant faculty at intervals during the summer to assess progress and integrate their experience into the ongoing research.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSRE 645 [Min Grade: C]

DSRE 750 Thesis in Design Research I 3.0 Credits
In this, the first of the three thesis project courses, students will expand their research, and progress, into their Masters of Science in Design Research (DSRE) thesis capstone project. The DSRE thesis project will include elements of speculation related to their chosen research path. The initial work of the proposal written in DSRE 645 and outcomes from the practicum/research course DSRE 650 will be examined and synthesized in this first of the three-course thesis project sequence-additional research methods will be implemented and examined. The outcome from this term is a research report that will be integrated into the final binder in the third thesis term.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSRE 650 [Min Grade: C]

DSRE 760 Thesis in Design Research II 3.0 Credits
In this, the second course of the thesis sequence, students will continue to develop their Masters of Science in design Research (DSRE) thesis capstone project. The DSRE thesis project will include elements of speculation related to their chosen research path. Student will build on initial research outcomes to develop a draft of their final thesis-this may include a physical artifact, prototype or a database-or a combination of outcomes. All students will produce a final binder that documents the proposal, base research, and outcomes. This term students will produce, document and speculate on initial outcomes-a draft of the final document will be due at the end of this term.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSRE 750 [Min Grade: C]
DSRE 770 Thesis in Design Research III 3.0 Credits
In this course, the culmination of the Masters of Science in Design Research (DSRE) Thesis sequence, students will finalize their DSRE thesis capstone project. The DSRE thesis project will include elements of speculation related to their chosen research path. Students will build on initial research outcomes to complete their final thesis-this may include a physical artifact, prototype, database-or a combination of outcomes. All students will produce a final, publication quality paper that documents the proposal, base research, and outcomes. In this final term, students will finalize both the outcome and the document. The final format will be determined by the student and advisor-final outcome to be evaluated with professional input.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSRE 760 [Min Grade: C]

Digital Media

Courses
DIGM 501 New Media: History, Theory and Methods 3.0 Credits
New Media: History, Theory and Methods. This advanced seminar class examines parallel developments in modern art and computer technology beginning in World War II to the present. It will survey writings and works of major contributors to the field.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DIGM 502 Advanced New Media Topics 3.0 Credits
Advanced Seminar in New Media Topics. This Seminar is dedicated to topical readings and in-depth discussions in Digital Media ranging from virtual reality to digital art and the socio-cultural impact of the Internet.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 501 [Min Grade: C]

DIGM 505 Design and Interactivity 3.0 Credits
This course focuses on the understanding and comprehension of the basic tools and strategies for design within a two-dimensional environment. In addition to design, web development and interactivity will be covered, including a discussion of various display platforms, including mobile devices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM and program is MS.

DIGM 506 Animation and Game Design 3.0 Credits
This course focuses on the understanding and comprehension of the basic tools and strategies for animation and game production. This course will focus on the production of digital assets using standard modeling and animation software, along with their integration into a game engine.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM and program is MS.

DIGM 512 Shader Writing and Programming 3.0 Credits
Shader Writing and Programming. Development of custom output shaders allows for the use and manipulation of materials for use in production render engines. This course focuses on the basic components of shaders including reflective, translucency, and illumination models.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 501 [Min Grade: C] (Can be taken Concurrently)

DIGM 515 Digital Matte Painting 3.0 Credits
Digital Matte Painting. Digital matte painting and set extension are methods of integrating live action footage into lush and believable CG environments. By using physical construction as a basis for a digital environment, greater integration between live and CG plates can be achieved.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 512 [Min Grade: C]

DIGM 518 Particle Systems and Artificial Intelligence for Visual Effects 3.0 Credits
Particle Systems/Artificial Intelligence for Visual Effects. Particle systems can be used to stimulate natural phenomena as well as create ethereal effects through the use of scripting and mathematical expressions. In the same way, digital crowds can be created to populate a scene with autonomous characters. This hybrid course addresses software applications and trigonometric functions for advanced animation by digital media designers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 515 [Min Grade: C]

DIGM 520 Advanced Interactivity I 3.0 Credits
This course focuses on the development of interactive media across a variety of platforms. Human-Computer interaction and layout are discussed along with implementations on mobile and PC based platforms. Dynamically created web content and integration with databases, as a server-side component, will also be covered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.

DIGM 521 Advanced Interactivity II 3.0 Credits
This course covers advanced topics in the development of interactive digital media, in particular with respect to the use of new and experimental interaction technologies (for example gesture control, virtual reality and heads up displays, augmented reality, location aware media, etc.) and the implementation of novel user experience design methods.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.
Prerequisites: DIGM 520 [Min Grade: C]
DIGM 525 Advanced Animation I 3.0 Credits
This course delves into advanced topics in animation, including procedural modeling and dynamics. Emphasis will be placed on the development of natural phenomena in a simulated environment and physically accurate movement of characters.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.

DIGM 526 Advanced Animation II 3.0 Credits
This course delves into advanced topics in animation, including light transport and crowd simulation. Also discussed will be integration of acquired data, specifically from motion capture sources. Multi-layer rendering output and shaders for production will be discussed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.
Prerequisites: DIGM 525 [Min Grade: C]

DIGM 530 Advanced Game Design I 3.0 Credits
This course sequence covers advanced gaming topics, including mobile games, motion capture, artificial intelligence, real-time effects and shaders, and advanced user interfaces.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.

DIGM 531 Advanced Game Design II 3.0 Credits
This course sequence covers advanced gaming topics, including mobile games, motion capture, artificial intelligence, real-time effects and shaders, and advanced user interfaces. The group project will follow an Agile software development methodology with weekly Scrum sprints for iterative project development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.
Prerequisites: DIGM 530 [Min Grade: C]

DIGM 540 New Media Project 3.0 Credits
New Media Project. Students work on funded and unfunded research and industrial projects. With faculty approval, students may work on personally designed projects relevant to problem solving in a student’s area of interest. Each student is required to complete it three times. This course may be repeated up to four times for credit.
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 DIGM.

DIGM 547 Organic Modeling 3.0 Credits
This course will be an intensive exploration of organic modeling. Through lectures, demonstrations, class critiques and individual feedback from the instructor, the best approaches to modeling organic forms will be explored.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.
Prerequisites: DIGM 526 [Min Grade: C]

DIGM 550 Advanced Concepts and Applications in Interactive 3D Environments 3.0 Credits
Advanced Concepts/Applications in Interactive 3D Environments. Advanced concepts/applications on adding interactivity to 3D environments via an assortment of software packages including 3D Max, Director and Flash. This course focuses on the optimized integration of 3D objects in environments with interactive authoring tools.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 501 [Min Grade: C]

DIGM 580 Thesis Preparation 3.0 Credits
This course instructs on Thesis proposal writing within a Digital Media context, covering style, performing research, assigning credit and reference, and topic exploration and expansion.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.
Prerequisites: DIGM 501 [Min Grade: C]

DIGM 560 Advanced Concepts and Applications in Computer Generated Imagery 3.0 Credits
Advanced Techniques in Computer Generated Imagery. Students create electronic media assets that effect the stimuli, bearings, and responses of human cognition to phenomena of light and sound. Student works explore integrations of visual and aural illusions to affect alterations in audience-perceived realities.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 518 [Min Grade: C] (Can be taken Concurrently)

DIGM 616 Immersive World Building 3.0 Credits
Immersive World Building. Students investigate various emerging technologies for immersive content creation. Focus is on the production of 3D animated environments. Special production issues and concerns to dome planetaria and theatrical (IMAX) venues are considered. Interdisciplinary activities are strongly encouraged.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 605 [Min Grade: C]

DIGM 620 Digital Media Workshop 3.0 Credits
This course addresses issues in the field of Digital Media, with emphasis on a single, comprehensive project. Examples of topics include stereoscopic production, mobile game development or training through game development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.
Prerequisites: DIGM 531 [Min Grade: C]

DIGM 630 Digital Media Group Workshop 3.0 Credits
The course addresses topical issues in the field of Digital Media, with emphasis placed on a single, comprehensive group project. Examples of topics include stereoscopic production, mobile game development or training through game development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.
Prerequisites: DIGM 531 [Min Grade: C]
DIGM 641 Interactive TV DVD-ROM 3.0 Credits
Interactive TV DVD-ROM. Students work to develop strategies for meaningful retrieval of mass amounts of media (video, still images, sounds, and text) for television DVD-ROM players. This course will cover basic and advance forms of digital information storage and retrieval to and from TV DVD-ROM media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 501 [Min Grade: C]

DIGM 650 Public Venue Seminar 3.0 Credits
This group project course is focused on creating public venue works, either performance-based, interactive or web-distributed. The distinguishing mark of graduate research is an original contribution to knowledge and this course is intended to design and implement a media piece to be viewed by a large group of people.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.
Prerequisites: DIGM 531 [Min Grade: C]

DIGM 651 Publication and Presentation 3.0 Credits
This course instructs on the submission of portfolio and thesis work including journal publication, conference presentations, contests and competition and public performance venues.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.

DIGM 670 Gaming I 3.0 Credits
Gaming I. Students learn to solve 3D game design problems working with game programming techniques and leading cross platform software.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 518 [Min Grade: C] and DIGM 560 [Min Grade: C]

DIGM 671 Gaming II 3.0 Credits
Gaming II. Building upon skills developed in Gaming I, students form small teams and work to develop and implement original 3D game designs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 670 [Min Grade: C]

DIGM 680 Thesis Development 3.0 Credits
Thesis development results in a project including the production of original media assets, a written thesis paper, as well as an oral presentation and demonstration delivered to the Department of Digital Media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 4 times for 15 credits
Restrictions: Can enroll if major is DIGM.
Prerequisites: DIGM 580 [Min Grade: C]

DIGM 690 Advanced Special Topics in Digital Media 3.0 Credits
Advanced Special Topics in Digital Media. This class is reserved for occasional special topics in Graduate Digital Media Studies. It may include seminars, studio and classes taught by visiting faculty.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 502 [Min Grade: C]

DIGM 699 Independent Study 0.5-6.0 Credits
Provides faculty guidance in subject matter not covered in standard courses offered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 6 credits
Restrictions: Can enroll if major is DIGM.

DIGM 701 Advanced New Media Topics 3.0 Credits
This seminar covers advanced topics in new media theory. It is dedicated to topical readings and in-depth discussions in digital media ranging from virtual reality to digital art and the socio-cultural impact of the Internet.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.

DIGM 710 Digital Media Research Methods I 3.0 Credits
This course focuses on qualitative research methodologies and statistical analysis tools and methods relevant for digital media research. The course also introduces students to basic epistemological positions and concepts, such as Popper’s falsificationism or Kuhn’s research paradigms.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.

DIGM 711 Digital Media Research Methods II 3.0 Credits
This course focuses on advanced topics in digital media research with an emphasis on current technological developments. Examples include augmented reality research, user experience design research or interaction design research.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.

DIGM 810 Advanced Topics in Digital Media Research 3.0 Credits
This course focuses on advanced topics in digital media research driven by current technological developments. Examples include augmented reality research, user experience design research or interaction design research.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.

DIGM 850 Public Venue Seminar 3.0 Credits
This group project course is focused on creating digital media research driven public venue works that are performance-driven, interactive or web-distributed. The course is intended to design and implement a media piece that communicates scientific knowledge to a large group of people within a public environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.
DIGM 851 Publication and Presentation 3.0 Credits
This course instructs on the submission of portfolio and thesis work including journal publication, conference presentations, contests and competition and public performance venues. It supports Digital Media Ph.D. students in publishing their graduate work through various scientific media channels.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is DIGM.

DIGM 998 Digital Media Ph.D. Seminar 1.0 Credit
This seminar guides students in their Digital Media Ph.D. dissertation progress.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is DIGM.

DIGM I999 Independent Study in Digital Media 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
Restrictions: Can enroll if major is DIGM.

DIGM I599 Independent Study in Digital Media 12.0 Credits
Self-directed 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
Restrictions: Can enroll if major is DIGM.

DIGM I699 Independent Study in Digital Media 0.5-6.0 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 3 times for 6 credits
Restrictions: Can enroll if major is DIGM.

DIGM I799 Independent Study in Digital Media 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
Restrictions: Can enroll if major is DIGM.

DIGM I899 Independent Study in Digital Media 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
Restrictions: Can enroll if major is DIGM.

DIGM I999 Independent Study in Digital Media 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
Restrictions: Can enroll if major is DIGM.

DIGM T580 Special Topics in Digital Media 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

DIGM T680 Special Topics in Digital Media 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

DIGM T780 Special Topics in Digital Media 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

DIGM T880 Special Topics in Digital Media 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

DIGM T980 Special Topics in Digital Media 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

E-Learning Courses

ELL 501 The Purpose and Business of E-Learning 3.0 Credits
Examines the business side of e-learning. Explores historical, organizational and strategic issues associated with developing and delivering e-learning through a wide range of topics. Non-profit and profit models used for marketing and delivering e-learning products are examined and business practices, as they affect the success of e-learning enterprises, are examined.
College/Department: School of Education
Repeat Status: Not repeatable for credit

ELL 502 E-Learning Technologies 3.0 Credits
This course provides a comprehensive introduction to the wide range of emerging e-learning technologies, a description of what is in store for the near future, and foundational elements for sound decision making regarding technological responses to well-defined learning problems.
College/Department: School of Education
Repeat Status: Not repeatable for credit

ELL 503 Teaching and Learning Issues in E-Learning 3.0 Credits
This course prepares trainers, teachers, and administrators at all educational levels with the knowledge they will need to provide effective experiences in distance education. Provides a conceptual and theoretical foundation as well as practical skills and knowledge, along with numerous opportunities for hands-on experience.
College/Department: School of Education
Repeat Status: Not repeatable for credit

ELL 504 Learning Technologies & Disabilities 3.0 Credits
The course is designed to develop the knowledge and skills required to utilize adaptive and assistive technology (AT) and accommodation in the facilitation of learning design and delivery.
College/Department: School of Education
Repeat Status: Not repeatable for credit
ELL 604 Design & Delivery of E-Learning I 3.0 Credits
Extends and assimilates knowledge of several facets of e-learning (planning, technology, pedagogy, usability, and more) to develop a proposal to an RFP or a proposal for a grant related to e-learning. The course emphasizes theory and practice.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ELL 501 [Min Grade: C] and (ELL 502 [Min Grade: C] or ELL 503 [Min Grade: C])

ELL 605 Design & Delivery of E-Learning II 3.0 Credits
Using the proposal written in ELL 604, students create an implementation plan for and limited development of an e-learning solution. Specific topics such as project management, budgeting, assessment, staffing, and technology will be addressed. The course emphasizes theory and practice.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ELL 604 [Min Grade: B]

ELL 695 Applied Project in E-Learning Leadership I 3.0 Credits
The first of a two-course sequence in which students create a full-scale project in e-learning that demonstrates the knowledge and skills that they have acquired from the ELL concentration. Students complete five deliverables that form the foundation for ELL 696, which will result in a professional-level E-Learning project.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ELL 501 [Min Grade: C] and ELL 502 [Min Grade: C] and ELL 503 [Min Grade: C] and ELL 504 [Min Grade: C] and ELL 605 [Min Grade: C]

ELL 696 Applied Project in E-Learning Leadership II 3.0 Credits
The second of a two-course sequence in which students create a full-scale project in E-Learning that demonstrates the knowledge and skills that they have acquired from the ELL concentration. Students complete three deliverables that, added to the work from ELL 695, result in a professional-level E-Learning project.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ELL 695 [Min Grade: C]

ELL I599 Independent Study in ELL 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

ELL I699 Independent Study in ELL 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

ELL I799 Independent Study in ELL 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

ELL I899 Independent Study in ELL 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

ELL I999 Independent Study in ELL 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

ELL T580 Special topics in ELL 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

ELL T680 Special topics in ELL 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

ELL T780 Special topics in ELL 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

ELL T880 Special topics in ELL 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

ELL T980 Special topics in ELL 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

Economics

Courses
ECON 548 Mathematical Economics 3.0 Credits
Discusses the application of mathematics in economic models, with extensive discussion of economic applications of calculus and other mathematical tools. Considers implications of the assumptions of maximization of profits and utility. Stresses mathematical models and techniques useful in theoretical and applied applications of economics.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ECON 550 Econometrics 3.0 Credits
Economics 550 is an applied course in econometrics for Masters students. The course covers some statistical tools to understand economic relationships. Economic applications will be discussed and real economic data will be analyzed.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: C] or STAT 610 [Min Grade: C]
ECON 560 Time Series Econometrics 3.0 Credits
The objectives of this course are to introduce the students to time series econometric models and to provide them with 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: STAT 610 [Min Grade: C] or ECON 550 [Min Grade: C]

ECON 601 Managerial Economics 3.0 Credits
Covers demand and cost analysis, pricing policies, and selected topics of economic analysis as they relate to business policies.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 502 [Min Grade: C] or ECON 610 [Min Grade: C]

ECON 610 Microeconomics 3.0 Credits
Covers consumer and producer behavior, responses to price changes, cost functions, and various market structures, including perfect market competition, monopoly, monopolistic competition, and oligopoly. Applies theories to issues in resource markets and international trade.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ECON 614 Macroeconomics 3.0 Credits
Provides an in-depth analysis of 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. Emphasizes the use of theory to understand past and current macroeconomic events.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 548 [Min Grade: C] or ECON 610 [Min Grade: C]

ECON 616 Public Finance and Cost Benefit Analysis 3.0 Credits
Introduces market failure as a justification for government provision of public goods and regulation. Covers public choice theory and cost-benefit analysis for public expenditure, impact of taxation on efficiency, incidence of taxes, personal and corporate income taxes, and fiscal federalism.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 502 [Min Grade: C]

ECON 630 International Economics 3.0 Credits
Examines the theoretical principles guiding international trade. Emphasizes the gains from trade, exchange rates, and balance-of-payments adjustments.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 601 [Min Grade: C] or ECON 610 [Min Grade: C]

ECON 634 History of Economic Analysis 3.0 Credits
Traces the development of economic principles and ideas to the present time. Emphasizes the historical changes that have taken place in the frameworks of economic analysis.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 502 [Min Grade: C] or ECON 202 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

ECON 639 Applied Industrial Analysis 3.0 Credits
This course will provide students with the theoretical and empirical tools to determine how markets work and to answer a variety of policy-relevant questions. For each topic, students will use real data and court documents to justify their conclusions, so econometrics is a prerequisite for taking the course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 610 [Min Grade: C] and ECON 550 [Min Grade: C]

ECON 650 Business & Economic Strategy: Game Theory & Applications 3.0 Credits
This course discusses business strategy in the context of the “game theory” approach to strategic interaction, with additional tools drawn from industrial organization and economic theory. Alternative approaches to pricing strategy, strategic investment, strategies of technological innovation, market entry, and information release; strategy for design of and participation in auctions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 601 [Min Grade: C] or ECON 610 [Min Grade: C] or STAT 610 [Min Grade: C]

ECON 661 Health Economics 3.0 Credits
Use analytical techniques from microeconomics to analyze the inter-relationship between health care resources, providers, consumers, and markets.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 601 [Min Grade: C] or ECON 610 [Min Grade: C]

ECON 662 Economic Analysis of Health Systems 3.0 Credits
Using applies microeconomic models developed in ECON 661, this course analyzes the government's role in health care. Methodology for economic evaluation of health care intervention and analysis of the pharmaceutical industry.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 661 [Min Grade: C]

ECON 700 Economics Seminar 3.0 Credits
The Economics Seminar is a course designed to give students who have completed the first four quarters of the MS program in economics an opportunity to put what they have learned to work, and gain wider and deeper knowledge of the field, though discussions and writing.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is MSECON.
ECON 902 Mathematical Economics 3.0 Credits
The purpose of this course is to provide Ph.D. students with a survey of the basic math tools applied in the study of Microeconomics, Macroeconomics, Econometrics and related areas such as Finance.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ECON 910 Advanced Microeconomics I 3.0 Credits
This course is intended to introduce the student to a rigorous treatment of Microeconomic Theory. Topics include an introduction to choice theory; the representative consumer's utility maximization problem; and the firm's profit maximization problem and choice under certainty.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 902 [Min Grade: C]

ECON 911 Advanced Microeconomics II 3.0 Credits
This course is a continuation of Advanced Microeconomics I. Topics to be covered include competitive markets, oligopoly model, adverse selection, signaling, screening, moral hazard, the principal-agent problem and auctions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C]

ECON 920 Advanced Macroeconomics I 3.0 Credits
This course introduces student to the basic tools and structures used in modern macroeconomic research. The course covers basic general equilibrium models of business cycles and growth including two period models: finite horizon models and infinite horizon models in both discrete and continuous time.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 902 [Min Grade: C]

ECON 921 Advanced Macroeconomics II 3.0 Credits
This course introduces students to models and techniques used extensively in macroeconomics. While focusing on tools, the course presents and discusses competing theories of monetary aspects of macroeconomic and short-run fluctuations in a closed economy, with several extensions to the open-economy setting.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 920 [Min Grade: C]

ECON 925 Macroeconomic Dynamics 3.0 Credits
This course introduces students to advanced methods and current research in Macroeconomics. The course will focus on dynamic macroeconomic models including theory, policy implications and numerical solution methods. Topics will be selected from Growth Theory, DSGE models, Calibration, Labor, Monetary Economics, Search Theory, and Banking and Business Cycles.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.
Prerequisites: ECON 920 [Min Grade: C] and ECON 921 [Min Grade: C]

ECON 930 Monetary Economics 3.0 Credits
This course is designed to give students in-depth knowledge of the models used to investigate the interactions between real and monetary factors. Topics covered include short-run real effects of monetary policy, the credit channel of money, and types and effectiveness of monetary policy rules.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 920 [Min Grade: C]

ECON 942 Applied Microeconometrics 3.0 Credits
This course provides an advanced, in-depth study of many of the popular techniques used in the analysis of microeconomic data. Topics will include panel data, identification of causal effects, and Generalized Method of Moments estimation. The course will present theoretical models but will stress the implementation of the models to applied settings and the interpretation of the empirical results.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.
Prerequisites: ECON 940 [Min Grade: C]

ECON 950 Industrial Organization I 3.0 Credits
This course is an introduction to theoretical industrial organization. We will examine how firms interact in markets characterized by imperfect competition.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 911 [Min Grade: C]

ECON 951 Industrial Organization II 3.0 Credits
This course introduces the student to research methods in industrial organization. The primary focus is on the use of empirical analysis, although relevant theoretical papers are discussed.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 950 [Min Grade: C]
ECON 952 Health Economics 3.0 Credits
This course discusses the economics of the health care system including
government programs and policies that influence health.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C] and ECON 940 [Min Grade: C]

ECON 955 Public Economics 3.0 Credits
This course discusses the welfare effects of government expenditure
programs, taxes, and other policies including their incentive effects on
firms and households.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C] and ECON 940 [Min Grade: C]

ECON 959 Industrial Organization Seminar 3.0 Credits
This course will be team-taught by Economics faculty members whose
research interest lie in the areas of Industrial Organization (theoretical and
applied). It will be a continuation of IO-I (theory) and IO-II (applied).
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 951 [Min Grade: C]

ECON 960 International Trade 3.0 Credits
This course provides the student with an understanding of the theory
of International Economics and some empirical issues. Topics include:
determinants of trade patterns, gains from trade, international factor
mobility, factor market distortions, strategic trade policy, and issues
related to the theory of commercial policy and international finance.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C]

ECON 961 Empirical International Trade 3.0 Credits
The purpose of this course is for students to be familiar with a number of
important topics and papers in the empirical trade literature.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 960 [Min Grade: C]

ECON 962 Open Economy Macroeconomics 3.0 Credits
This course emphasizes macroeconomic issues and policies in an open-
economy setting. Topics covered include: monetary and exchange rate
regimes, international capital flows, and current issues in international
macroeconomic policy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 920 [Min Grade: C] and ECON 940 [Min Grade: C]

ECON 964 Economic Development 3.0 Credits
This course examines a number of theoretical and empirical issues in
economic development of underdeveloped economies, including topics
dealing with growth, inequality, human capital, the relationship between
international trade and economics development, and credit and labor
market imperfections.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 910 [Min Grade: C]

ECON 965 International Trade Seminar 3.0 Credits
This course is the last of a three-course sequence of international trade
at the graduate level. The course will be jointly taught by faculty with
expertise in theoretical and/or empirical aspects of international trade and
public policy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 960 [Min Grade: C] and ECON 961 [Min Grade: C]

ECON 969 Open Economy Macro Seminar 3.0 Credits
The objective of the course is to introduce students to current/relevant
topics in open economy macroeconomics (OEM) and international finance
(IF) and get them started on their own individual research. The course
emphasizes international macroeconomic and financial topics in an open-
economy setting and relevant international policy issues. The course
is organized as a broad-based reading on main issues in OEM/IF and
producing and presenting a research paper.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 962 [Min Grade: C]

ECON 980 Game Theory 3.0 Credits
This course introduces concepts and tools of game theory as they enter
into business and economics research. Topics to be covers include Nash
equilibrium, games in extensive form and repeated games, together with
critical and scholarly controversies about game theory.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ECON 998 Dissertation Research in Economics 1.0-12.0 Credit
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ECON I599 Independent Study in ECON 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 I699 Independent Study in ECON 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

ECON I799 Independent Study in ECON 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 I999 Independent Study in ECON 3.0 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 3 times for 9 credits

ECON T580 Special Topics in ECON 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 T680 Special Topics in ECON 0.5-9.0 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 T780 Special Topics in ECON 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 T880 Special Topics in ECON 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 T980 Special Topics in ECON 0.5-9.0 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 I999 Independent Study in ECON 3.0 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 3 times for 9 credits

Education Human Resource Development

Courses

EHRD 500 Foundations of Human Resources Development 3.0 Credits
Introduces HRD as a professional field of practice, places HRD within the context of the contemporary workplace, presents theories, paradigms, and issues in the field; introduces the concept of a learning organization and the HRD practitioner as a change agent.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 600 Organizational Consulting 3.0 Credits
Prepares students to be effective internal or external consultants for management. Covers partnering and contracting skills, organizational diagnosis and feedback, intervention strategies, interpersonal communications, influencing skills, and ethics.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 601 Leading and Evaluating Change 3.0 Credits
This course serves as introduction to the study and practice of organization development and change. Students will gain a broad understanding of the field including its philosophy, history, models, and techniques used in facilitating system-wide as well as incremental organizational change and improvement. Issues related to values, ethics, and organizational assessment and diagnosis are explored.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 602 Coaching and Mentoring for Sustainable Learning 3.0 Credits
The purpose of this course is to develop leaders at executive levels into organizational mentors who help to sustain a learning culture in organizations. Using readings, written assignments, self-assessments, case studies, and group activities, students will learn specific skills & concepts of effective mentoring/coaching for building learning communities in organizations. The course will address how coaching and mentoring can be used as effective development initiatives for nurturing learners at all levels within organizations.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 603 Performance Competencies 3.0 Credits
Using their own organization as a learning laboratory and a company sponsor/mentor, students will demonstrate 4 core competencies: 1) Technical Competencies (related to the technical aspects of training); 2) Business Competencies (related to the understanding of staffing principles and budgeting); 3) Intellectual Competencies (related to thinking and processing of information) and 4) Interpersonal Competencies (related to how we interact and communicate with others. Students will present a case study critiqued by instructor and company mentor.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 604 Development of Human Resources 3.0 Credits
The purpose of this Advanced Seminar Course is to develop human resources in the organization. Students will learn ways to invest in the talents and expertise of people within a culture conducive to information and knowledge sharing of professional practices. Career development and succession planning will be studied and applied for future leadership practices.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 605 Organizational Learning & Strategy 3.0 Credits
This course assists leaders at executive levels understand the need to align learning functions with strategic, organization goals; develop awareness and understanding of how organizations are designed and structured; and the implications of leading and managing learning organizations. Using a research-based model of organization theory, students will learn to build organizational cultures that support strategic alignment of learning by making learning relevant to businesses’ daily workflow.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EHRD 606 Human and Organizational Performance 3.0 Credits
Systemic strategies for attaining continuous improvement in the private and public sector marketplace are examined. This includes the concept of human performance improvement in research and practice and the role of the performance improvement professional in facilitating individual, team, and organizational performance to support and sustain these strategies.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 607 Global Human Resource Development 3.0 Credits
This course explores the scope of human resource development programs in multinational and global settings. Using readings, written assignments, case studies, and group activities, students will learn about the national and international trends and initiatives regarding human resource development with a focus on the influence and impact of a diverse and global workforce.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 608 Evaluating the Value & Impact of Human Resource Development Interventions 3.0 Credits
This course explores the scope of human resource development programs in multinational and global settings. Using readings, written assignments, case studies, and group activities, students will learn about the national and international trends and initiatives regarding human resource development with a focus on the influence and impact of a diverse and global workforce.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 609 Training and Development 3.0 Credits
This introductory course provides an overview of the training and development component of human resource development. While delivering the traditional components of training assessment, design, delivery, implementation, and evaluation, this course also explores alternative “training” modalities. The course is designed to provide participants a working knowledge of the basic skills required to be successful trainers in a current organizational environment. The course is also designed for participants to challenge the dominant assumptions under which trainers are asked to work.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 610 Strategic Competencies for HRD Leaders 3.0 Credits
This course serves as an introduction to the performance competencies needed by today’s human resources development professional. Students will gain an understanding of several core and yet evolving human resource competencies. The course is specifically designed for HRD professionals who aspire to serve in a senior leadership capacity. Emphasis is on the use of evidence-based practices and workforce intelligence to facilitate strategy, learning, and change.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 650 Learning Leadership in Organizations 3.0 Credits
Examinations of cyclical continuum beginning with individual learning, extending through work unit and corporate learning activities, and resulting in organizational success indicators. Students will explore structures for promoting and sharing learning, such as the corporate “university,” systems theory, career development and other techniques employed by learning leaders. The course will illuminate leadership attributes of the chief learning officer and methodologies for inspiring an organizational culture of leadership.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EHRD 715 Capstone Co-op with Portfolio I 1.5 Credit
The School of Education has partnered with the Steinbright Center to provide a part-time co-op for working students for 2 terms. This is the first of a two course sequence. At the end of the co-op, students submit a portfolio and make a presentation on an Action Research Project or an Evaluation Project completed in the Capstone Co-op workplace setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EHRD 500 [Min Grade: C] and EHRD 600 [Min Grade: C] and EHRD 601 [Min Grade: C] and EHRD 606 [Min Grade: C] and EDHE 660 [Min Grade: C] and EDUC 804 [Min Grade: C]

EHRD 716 Capstone Co-op with Portfolio II 4.5 Credits
EHRD 716 is Part II of the Capstone Co-op Portfolio Project; a partnership provided by the School of Education and the Drexel Steinbright Center. This is the second course in a two course sequence. At the end of the co-op, students submit a portfolio and make a presentation on an Action Research Project or an Evaluation Project completed in the Capstone Co-op workplace setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EHRD 715 [Min Grade: C]

EHRD I599 Independent Study in EHRD 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

EHRD I699 Independent Study in EHRD 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

EHRD I799 Independent Study in EHRD 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

EHRD I899 Independent Study in EHRD 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
EHRD I999 Independent Study in EHRD 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

EHRD T580 Special topics in EHRD 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

EHRD T680 Special topics in EHRD 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

EHRD T780 Special topics in EHRD 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

EHRD T880 Special topics in EHRD 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

EHRD T980 Special topics in EHRD 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

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**Education Improvement & Transformation**

Education Improvement Transformation Courses

**EIT 715 EIT Evaluation, Assessment and Capstone Preparation 4.5 Credits**

Students will review evaluation and assessment practices and propose an action research capstone project in the area of Educational Improvement and Transformation that demonstrates the skills and tools they have garnered in obtaining their Drexel Professional Development certifications and/or concentrations. The project is to provide the student with real-life, hands on experience in being a change agent.  
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is EIT.

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**EIT I599 Independent Study in EIT 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

**EIT I699 Independent Study in EIT 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

**EIT I799 Independent Study in EIT 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

**EIT I899 Independent Study in EIT 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

**EIT I999 Independent Study in EIT 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

**EIT T580 Special topics in EIT 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

**EIT T680 Special topics in EIT 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

**EIT T780 Special topics in EIT 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

**EIT T880 Special topics in EIT 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

**EIT T980 Special topics in EIT 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
Education Learning Technology

Courses

EDLT 511 Computer Skills for Teachers 3.0 Credits
Presents major instructional design concepts students will use in developing their own curricular materials. Describes and discusses 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

EDLT 532 Designing Virtual Communities for Staff Development - Non-Field Experience 3.0 Credits
Examines the impact of distance learning and multimedia technologies on the educational systems of teachers, administrators, librarians, and other professionals in schools responsible for technology and professional development. Online discussion groups, video conferencing, and web-based instruction will be used to form a virtual learning community. There is no field experience component in this course.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 533 Designing Virtual Communities 3.0 Credits
Examines the impact of distance learning and multimedia technologies on the educational systems of teachers and other professionals responsible for technology and professional development. Online discussion groups, video conferencing, and Web-based instruction will be used to form a virtual learning community. This course includes a 20-hour internship for ITS certification.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 534 Developing Educational Leaders Using Technology 3.0 Credits
Addresses leadership and team building competencies that instructional technologists need to work collaboratively with teachers, administrations, parent groups, and the community. Will use technologies that facilitate communication and team building.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 535 Researching & Evaluating Instructional Technology 3.0 Credits
Course focuses on teaching and learning technology standards, general applications of technology and basic technology and skills. Will examine and critique educational software and learning technologies, and through research, develop criteria for technology. This course includes a 1-2 day field-based research assignment.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 536 Learning Sciences and Instructional Design 3.0 Credits
The learning sciences and learning by doing bring about a new instructional design emphasis on how the learning technologies provide scaffolding for collaborative learning and reasoning. Students will learn innovative learning techniques and develop an experiential learning design such as, problem-based learning, goal-based scenarios, role-plays, mini-games and simulations.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EDLT.

EDLT 537 Technologies for Performance Support 3.0 Credits
This course focuses on online performance support systems, job aids, and assessment tools for e-portfolios, authentic assessments, and data collection to meet performance requirements in education and business. Students will have experience in designing embedded interventions for information help, procedural support, feedback and tracking goals, and develop their own e-portfolio.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EDLT.

EDLT 538 New Media Literacies 3.0 Credits
Students will learn how new media are changing the dimensions of school literacies and challenge traditional ways of learning and communicating. Students will use action research to study current literacies, collaboratively explore and analyze a range of media texts, and design meaningful media-related literacy learning experiences across the curriculum.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EDLT.

EDLT 539 EDLT Co-op Seminar Course I 1.5 Credit
The first of a two course sequence in which the student proposes and arranges for a part-time co-op experience/project in the field of learning technologies. In the weekly seminar, students share journal entries, do assigned readings and participate in discussions.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EDLT.
Prerequisites: EDLT 536 [Min Grade: C] and EDLT 537 [Min Grade: C] and EDLT 538 [Min Grade: C]
Corequisite: EDAM 538

EDLT 540 EDLT Co-op Seminar Course II 4.5 Credits
Students implement co-op/capstone project proposed in EDLT 539 to apply knowledge, skills, principles and experiences from the learning technologies coursework and field experiences through action research. Students gain practical skills through culminating, comprehensive ePortfolio based on explicit criteria including samples of work in the co-op experience/project and formally present it and the experience to a panel of professionals.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EDLT.
Prerequisites: EDLT 539 [Min Grade: C]
EDLT 541 Foundations of Game-Based Learning 3.0 Credits
Students explore the rationale of game studies, the history of games and learning, the role of digital media, and the social nature of games as an affinity space for social learning. Students demonstrate their understanding of why games are powerful environments for learning, identity formation, and motivation.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 542 Research in Motivation & Game-based Learning 3.0 Credits
This course introduces students to research in game-based learning and the role of motivational theories associated with games and player styles. Students conduct research on existing games to identify the motivational and learning factors. The course provides a foundation for incorporating the role of motivation for engaging learning.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 543 Play & Learning in a Participatory Culture 3.0 Credits
Students examine games, emerging media, and learning in the context of participatory culture. Students focus on play, its role in learning in social spaces, and the current research around these practices. Students study the issues relating to how schools, organizations, and society are responding to the challenges of emerging technologies.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 544 Integrating Games & Pedagogical Content Knowledge 3.0 Credits
Students use the technological, pedagogical and content knowledge (TPACK) educational technology framework. Students explore game design systematically by framing game genres as forms of pedagogy as they consider educational content. Students demonstrate their understanding of the interplay of technology, pedagogy, and content in the game environment.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 545 Design & Development of Learning Games I 3.0 Credits
This course introduces students to the design process of creating learning games. Students will engage in the game design research process of understanding how to apply content and pedagogical elements to a game storyline along with understanding other key elements such as mechanics, technology, and aesthetics.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLT 544 [Min Grade: C]

EDLT 546 Design & Development of Learning Games II 3.0 Credits
This course engages students in the design of a framework for their capstone project using techniques learned in EDLT 545: Design/Dev Learning Games I. Students work in teams to develop a detailed learning games framework.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLT 545 [Min Grade: C]

EDLT 547 Capstone Project I 1.5 Credit
This capstone course is the first part of an independent study where students engage in designing a framework and conducting research. Each student researches a game concept and develops a design framework. Research includes user research and technological, pedagogical and content theories to create the foundation for their learning game.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLT 546 [Min Grade: C]

EDLT 548 Capstone Project II 4.5 Credits
This capstone course is the 2nd part of an independent study where students engage in a design and development project based on their design framework. Students submit documents, conduct play testing, report on the testing results, write a descriptive analysis of their worked example, and present their game prototypes.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLT 547 [Min Grade: C]

EDLT 550 Introduction to Instructional Design 3.0 Credits
Students examine the research and theory of instructional design models and formats in educational, corporate, and workplace settings. Students identify the interrelationships of context, technology and media resources, learner needs and goals, and learning and assessment strategies through case study analysis. Students design an action plan for a learning need.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 554 Learning with Social Media and Mobiles 3.0 Credits
Students learn to use social media tools based on a more relevant pedagogy of 21st century learning and change. Students examine the culture of connectivity and networking, use mobile learning strategies and role play, and design an action plan that incorporates social media for learning outcomes.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 571 Designing and Developing Multimedia Applications For Learning 3.0 Credits
Allows students to design and develop a multimedia application for learning using an object-oriented authoring application and the process of design, development, and testing. Demonstrates and applies principles of learning that affect interface design, instructional design, storyboarding, navigation, interactivity, and feedback design.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 559 Independent Study in EDLT 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

EDLT 659 Independent Study in EDLT 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
EDLT I799 Independent Study in EDLT 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

EDLT I899 Independent Study in EDLT 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

EDLT I999 Independent Study in EDLT 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

EDLT T580 Special topics in EDLT 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

EDLT T680 Special topics in EDLT 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

EDLT T780 Special topics in EDLT 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

EDLT T880 Special topics in EDLT 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

EDLT T980 Special topics in EDLT 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

EDAM 500 Leading in Urban, Rural and Suburban Settings 3.0 Credits
Provide school leadership experiences from three settings: urban, rural and suburban. The study of the similarities and differences within and across these types of schools to learn effective leadership skills and strategies will be examined. They will identify significant educational issues pertaining to these locales and use problem-solving skills, visitations, recent research and scenarios.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

EDAM 502 Resource Management, Allocation and Entrepreneurship 3.0 Credits
Students learn to find, use and allocate needed resources for their schools, communities, and organizations from experienced business and school leaders. Management and monitoring technology tools for optimum effective use of resources and how to gain entrepreneurship skills for expanding opportunities to gain new resources will be explored.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

EDAM 522 Evaluation & Assessment Competencies 3.0 Credits
Procedures and tools of research will be used to evaluate school programs. Program of evaluation in a school setting will be implemented. Essential assessment principles about the importance of implementing an assessment system, distinguish between assessments of learning versus assessment for learning, and about the types of student work samples needed for monitoring and reporting will be examined. Data on norm-referenced and other standardized tests in reporting achievement.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

EDAM 524 Mentoring and Collaborative Leadership 3.0 Credits
Research and experience on mentoring as a critical need in sustaining new teachers, creating renewal for experienced teachers, and building leadership capacity across the staff will be the focus of this course. Specific skills and concepts for effective mentoring/coaching of others and collaborative leadership will be examined. The importance of establishing learning communities in schools will be emphasized with a student's plan for induction within context of supportive school practices.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

EDAM 526 Interpreting & Evaluating Research & Achievement Data 3.0 Credits
Substantive opportunities for interpreting and evaluating different kinds of research with established criteria will be provided. Ways to lead school teams in analyzing, interpreting and evaluating student achievement data (from several sources, both formative and summative) to monitor student learning, to improve curriculum and instruction, to meet NCLB requirements and for reporting to the community. A balanced perspective in reviewing data from group achievement data to the collaborative analysis of an individual student's work over time will be explored.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

**Prerequisites:** EDAM 522 [Min Grade: C]

EDAM 528 Research Methodology for Action Research 3.0 Credits
Provides rationale, theoretical constructs and methodology for conducting Action Research within a school and/or classroom setting. Significant practical applications for other school practitioners.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

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**Educational Administration Courses**

**EDAM 500 Leading in Urban, Rural and Suburban Settings 3.0 Credits**
Provide school leadership experiences from three settings: urban, rural and suburban. The study of the similarities and differences within and across these types of schools to learn effective leadership skills and strategies will be examined. They will identify significant educational issues pertaining to these locales and use problem-solving skills, visitations, recent research and scenarios.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit
EDAM 540 Action Research Project 3.0 Credits
Culminating course in MSEA program. Students will complete the written research project according to established criteria building from the four stages of Action Research completed in previous course work. The research will be shared in an article or summary form on the School of Education website.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDAM 528 [Min Grade: C]

EDAM I599 Independent Study in EDAM 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

EDAM I699 Independent Study in EDAM 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

EDAM I799 Independent Study in EDAM 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

EDAM I899 Independent Study in EDAM 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

EDAM I999 Independent Study in EDAM 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

EDAM T580 Special topics in EDAM 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

EDAM T680 Special topics in EDAM 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

EDAM T780 Special topics in EDAM 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

EDAM T880 Special topics in EDAM 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

EDAM T980 Special topics in EDAM 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

Educational Lifelong Literacy

Courses

EDLS 501 Current Practices in Literacy 4.5 Credits
This course provides students with an opportunity to examine the current practices and contemporary issues in PreK-12 reading, writing, and literacy across the subject areas. Theoretical models will be scrutinized for their implications in current curriculum and instruction. Assessment and accountability will be reviewed. Additional field experience hours are required for this course.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLS 503 Models of Reading 4.5 Credits
This course presents an introduction to the psychological processes of reading. Topics include psycholinguistics, sociolinguistics, literacy development, cultural influences of home and school, and attitude and motivation in the classroom. Students will investigate research topics in reading pedagogy. Additional field experience hours are required for this course.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 501 [Min Grade: C]

EDLS 505 Instruction in Early Literacy 4.5 Credits
This course emphasizes the development of oral language, early reading skills. Learning theories and recent research looking at early literacy issues of identification of at-risk diagnostic intervention strategies; English Language Learning for dual-language students; appropriate literacy environments; family and intergenerational literacy; and national standards will also be explored.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 501 [Min Grade: C] and EDLS 503 [Min Grade: C]

EDLS 507 Developmental Reading 4.5 Credits
This course bridges Children’s Literature with child development and learning theory, helping teachers understand how high-interest books influence children’s reading and writing development. Students will learn how children build story knowledge, language knowledge and word knowledge. Field experience hours are required.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 501 [Min Grade: C] and EDLS 503 [Min Grade: C]

EDLS 509 Strategic Instruction for Adolescent Readers and Writers 4.5 Credits
This course prepares teachers to teach reading/writing to adolescents in grades 4-12. It provides knowledge of the literacy needs of adolescents, with emphasis on strategies for content information. Fieldwork is required.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 501 [Min Grade: C] and EDLS 503 [Min Grade: C]
EDLS 511 Designing a Research-based Literacy Program 4.5 Credits
This course prepares literacy specialists to design balanced reading programs for PK-12 schools. It provides methods for organizing and managing the classroom literacy environment, building reading centers, writing centers, and technology centers for a literacy rich routine. This course requires additional field experience hours.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 501 [Min Grade: C] and EDLS 503 [Min Grade: C]

EDLS 515 Literacy Evaluation & Assessment 4.5 Credits
This course prepares teachers to select, administer and interpret summative, and formative literacy assessments for the purposes of evaluating reading and language arts instruction. This course requires additional field experience hours.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 501 [Min Grade: C] and EDLS 503 [Min Grade: C]

EDLS 519 Secondary Content Reading 4.5 Credits
This course prepares teachers to teach and assess adolescents who are learning to read across the content areas. Students will gain an understanding of the inclusive nature of reading texts -textbooks, electronic texts, Internet resources, and multimedia materials. This course requires additional field experience hours.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 501 [Min Grade: C] and EDLS 503 [Min Grade: C]

EDLS 521 Scaffolding Literacy for English Language Learners 4.5 Credits
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 501 [Min Grade: C] and EDLS 503 [Min Grade: C]

EDLS 529 Literacy Practicum 9.0 Credits
This course is designed to prepare candidates for literacy specialist and literacy coach/mentor responsibilities. Candidates will complete activities to prepare them to the professional journey into and beyond the classroom. This course includes additional field experience.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 501 [Min Grade: C] and EDLS 503 [Min Grade: C] and EDLS 504 [Min Grade: C] and EDLS 505 [Min Grade: C] and EDLS 507 [Min Grade: C] and EDLS 509 [Min Grade: C] and EDLS 511 [Min Grade: C] and EDLS 515 [Min Grade: C] and EDLS 519 [Min Grade: C] and EDLS 521 [Min Grade: C]

EDLS 550 Theories of Reading and Writing 3.0 Credits
Course examines major developmental theories of literacy as they pertain to the development of literacy skills starting from infancy through adulthood. Course will also investigate major theoretical models of reading and writing acquisition and instruction in areas such as constructing literacy rich contexts for K-12 students; integrating literacy skills across the content areas; understanding the relationship between reading, writing, speaking and listening; and understanding the processes of how students develop and use reading and writing practices in meaningful ways. Major theoretical models of reading and writing inform decisions and purposes for using particular instructional practices and strategies in a variety of educational contexts, but with a specific focus on urban settings.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLS 555 Understanding Literacy through Sociocultural Perspectives 3.0 Credits
The central purpose of this course is to use sociocultural theories to investigate the wide range of “literacies” that students possess from diverse backgrounds in urban communities, and ones that literacy teachers can scaffold and build upon while developing their students’ reading, writing, speaking, and listening skills. The course also investigates how linguistic differences and styles of language affect literacy acquisition for students from culturally and linguistically diverse backgrounds, and how literacy teachers can create an inclusive learning environment for all students. Students will also learn about the critical need for literacy teachers to create effective partnerships with parents from diverse urban communities in supporting the literacy development of their children at home.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLS 560 Reading and Writing in the Content Areas (7-12) 3.0 Credits
Students will learn how to identify and explain specific reading and writing expectations of the content areas as described in national and state standards. Language and reading development during adolescence will be explained with supporting evidence from theory and research. Major theories of reading and writing processes will be explored to understand needs of all learners in diverse contexts, and develop and implement the curriculum to meet the specific needs of struggling readers. Students will also learn how to support teachers in the design, implementation and evaluation of reading and writing curriculum that is responsive to diverse learners. Course requires some assigned field observation hours in a grade 7-12 school-based classroom.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 550 [Min Grade: B]
EDLS 565 Constructing Meaning through Reading and Writing 3.0 Credits
This course will emphasize literacy as a meaning-making process that is constructed through interaction of the text, the learner and the context. EDLS 565 will include an emphasis on literacy as a meaning making process in urban contexts. The ways in which reading, writing, listening and speaking work together to help learners decode and encode text will be explored. Various models of reading comprehension will be investigated and the power of the writing process to construct and communicate knowledge will be studied. Specific teaching strategies that increase students’ ability to comprehend a variety of text types will be mastered. Instructional approaches that help learners to become fluent writers will also be learned.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 550 [Min Grade: B] and EDLS 555 [Min Grade: B]

EDLS 570 literacy and Evaluation 3.0 Credits
This is a 3 credit course designed to prepare students to develop and use a variety of assessment tools for planning and evaluating effective reading and writing instruction. Students will understand the monitoring of performance at individual, classroom, school, and statewide levels. Understanding the important role of assessment in informing instruction is stressed. Students will learn to analyze data and communicate the findings to the necessary individuals in order to improve instruction.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 550 [Min Grade: B]

EDLS 575 Responding to Children's and Young Adult Literature 3.0 Credits
This course will begin with an overview of the history of children’s and young adult literature in the classroom. Participants will learn meaningful ways in which diverse genres of literature can be embedded across all instructional contexts. The course will then explore the ways in which learners can respond to these texts using academic, aesthetic, critical, and personal lenses. The course will emphasize the unique opportunities and challenges of responding to children’s and young adult literature in urban settings. The role of eBooks and other reading technologies in the literacy learning process will also be studied.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLS 621 Multisensory Reading Instruction K/1 2.0 Credits
In this course students will be introduced to the use and methodology of research validated strategies that focus on the development of carefully sequenced literacy skills including print knowledge, alphabet awareness, phonological awareness, phonemic awareness, decoding, vocabulary, fluency, spelling and handwriting using the Wilson Fundations® Program at the kindergarten and first grade levels.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 620 [Min Grade: B]

EDLS 622 Basic Word Study I 3.0 Credits
This course presents in detail the multisensory structured language instruction that is required for teaching students beyond grade two with word-level deficits who are unresponsive to previous instruction. This course provides practical application of reading research, with particular emphasis on phonological awareness, phonics and spelling at the beginning levels of decoding and encoding as well as expands upon these concepts with specific instruction in the closed syllable pattern. Students will be provided with specific procedures to teach the concepts presented in Wilson Reading (WRS) Steps 1-3.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 620 [Min Grade: B]

EDLS 623 Basic Word Study II 3.0 Credits
This course presents in detail the multisensory structured language instruction that is required for teaching students beyond grade two with word-level deficits who are unresponsive to previous instruction. This course provides practical application of reading research, with particular emphasis on phonological awareness, phonics and spelling at the beginning levels of decoding and encoding as well as expands upon these concepts with specific instruction in the vowel-consonant-e, open, and consonant-le syllable patterns.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 620 [Min Grade: B] and EDLS 622 [Min Grade: B]

EDLS 624 Multisensory Practicum I 1.0 Credit
Supervised practicum requires identifying and securing a practicum student in grade 4-12 with significant word level deficits, selected according to practicum student selection criteria. A second, or back-up, practicum student is highly recommended, but that student does not have to meet all practicum student selection criteria. The practicum entails successful delivery of a minimum of 20 Wilson Reading System (WRS) lessons and teaching mastery through WRS Step 2.3.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 622 [Min Grade: B] (Can be taken Concurrently)

EDLS 625 Multisensory Reading Instruction K/1 3.0 Credits
This course presents in detail the multisensory structured language instruction that is required for teaching students beyond grade two with word-level deficits who are unresponsive to previous instruction. This course provides practical application of reading research, with particular emphasis on phonological awareness, phonics and spelling at the beginning levels of decoding and encoding as well as expands upon these concepts with specific instruction in the closed syllable pattern. Students will be provided with specific procedures to teach the concepts presented in Wilson Reading (WRS) Steps 1-3.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLS 620 [Min Grade: B]
EDLS 625 Multisensory Practicum II 1.0 Credit
Supervised practicum requires identifying and securing a practicum student in grade 4-12 with significant word level deficits, selected according to practicum student selection criteria. A second, or back-up, practicum student is highly recommended, but that student does not have to meet all practicum student selection criteria. The practicum entails successful delivery of a minimum of 20 Wilson Reading System (WRS) lessons and teaching mastery through WRS Step 3.1.
**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit
**Prerequisites:** EDLS 623 [Min Grade: B] (Can be taken Concurrently) EDLS 622 [Min Grade: B] and EDLS 624 [Min Grade: B]

EDLS 626 Multisensory Practicum III 1.0 Credit
Supervised practicum requires identifying and securing a practicum student in grade 4-12 with significant word level deficits, selected according to practicum student selection criteria. A second, or back-up, practicum student is highly recommended, but that student does not have to meet all practicum student selection criteria. The practicum entails successful delivery of a minimum of 20 Wilson Reading System (WRS) lessons and teaching mastery through WRS Step 4.2.
**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit
**Prerequisites:** EDLS 623 [Min Grade: B] and EDLS 625 [Min Grade: B]

EDLS 650 Designing a Literacy Program 3.0 Credits
This course is designed for literacy leaders in classrooms, schools and other instructional settings. Participants will learn how to synthesize research-based approaches to instruction with local, state and national standards into a cohesive and effective literacy program. Strategies for evaluating literacy assessments and materials for literacy instruction will be examined. The critical role of professional collaboration in the creation and implementation of effective literacy programs will be highlighted. There will be an emphasis on successfully designing literacy programs for urban environments.
**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit
**Prerequisites:** EDLS 550 [Min Grade: B] and EDLS 555 [Min Grade: B] and EDLS 560 [Min Grade: B] and EDLS 565 [Min Grade: B] and EDLS 570 [Min Grade: B] and EDLS 575 [Min Grade: B] and EDLS 620 [Min Grade: B] and EDLS 622 [Min Grade: B] and EDLS 623 [Min Grade: B]

EDLS I599 Independent Study in EDLS 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

EDLS I699 Independent Study in EDLS 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

EDLS I799 Independent Study in EDLS 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

EDLS I899 Independent Study in EDLS 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

EDLS I999 Independent Study in EDLS 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

EDLS T580 Special topics in EDLS 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

EDLS T680 Special topics in EDLS 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

EDLS T780 Special topics in EDLS 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

EDLS T880 Special topics in EDLS 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

EDLS T980 Special topics in EDLS 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

**Educational Policy**

**Courses**

EDPO 620 Education Policy: Concepts, Issues, and Applications 3.0 Credits
Examines concept of “policy” as it relates to education and educational institutions and their governance and practices. Related issues and applications that drive current national and global forces are explored with applications to education. Applied learning component of the course requires student to identify, research and apply understandings of both “policy” and current issues.
**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit
EDPO 624 The Shaping of American Education Policy: Global Forces, Interest Groups, and Politics 3.0 Credits
This course develops and deepens understanding of impact of education policies and how in combination they hold the potential for transforming American education. Learning activities encourage investigation, analysis, and speculation about educational policies and the three forces that shape them: global forces, public interests, and politics.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDPO 628 American Educational Policy and U.S. Competitiveness 3.0 Credits
Through the lens of educational policy, this course will explore the ties between K-12 education, higher education and lifelong learning on the one hand and economic and workforce development on the other hand. Linkages and policies will be examined in the contexts of what "global competitiveness" means at the national, state, and local levels.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDPO 632 Ethics in Educational Policy Making 3.0 Credits
The critical nature of ethics in educational policy-making is closely examined through a series of intersecting elements. A foundation of understanding is created by study of the concept of ethics and by practicing ethical decision-making strategies. Critical literature from the fields of ethics and of policy-making frame an investigation of how educational policy-making is impacted by global, technological, and demographic forces.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDPO 636 Access & Equity in Educational Policy Making 3.0 Credits
Research and studied is the myriad of phenomenon that can deny individuals full access to education. Critical analysis of past and present educational policies and the attempts to implement them reveal how legislators and educators have attempted to insure access and equity. A chosen issue in access and equity is researched and projections are made about how policy-makers might address it.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDPO 640 Educational Policy-Making Tactics & Influence 3.0 Credits
Methods for analyzing phenomenon that impact policy-making are practiced. From this foundation of critical analysis, an understanding is developed of the tactics needed for creating educational policies. Specific means of exerting influence on policy-makers are practiced in this applied learning course.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDPO 6599 Independent Study in EDPO 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

EDPO 6799 Independent Study in EDPO 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

EDPO 6899 Independent Study in EDPO 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

EDPO 6999 Independent Study in EDPO 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

EDPO T580 Special topics in EDPO 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

EDPO T680 Special topics in EDPO 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

EDPO T780 Special topics in EDPO 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

EDPO T880 Special topics in EDPO 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
Electrical & Computer Engineering

Courses

ECE 501 Topics in Circuits and Systems 3.0 Credits
Circuit laws, transfer functions, convolution, transform techniques, systems engineering. This series of courses may be used to meet the admission prerequisites to ECE graduate program. One credit per term is creditable to the M.S.E.E. degree.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECE 502 Topics In Communications, Controls and Computers 3.0 Credits
Modulation theory, noise, feedback theory, stability, computer engineering fundamentals, computers in communication and controls. This series of courses may be used to meet the admission prerequisites to the ECE graduate program. One credit per term is creditable to the M.S.E.E. degree.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECE 503 Topics in Mathematical Techniques In Electrical and Computer Engineering 3.0 Credits
Complex variables in communication and control, matrix methods in circuits and systems, vector calculus in fields, two-dimensional image processing. This series of courses may be used to meet the admission prerequisites to the ECE graduate program. One credit per term is creditable to the M.S.E.E. degree.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECE 571 Introduction to Electrical and Computer Engineering Research 0.0 Credits
Topics of departmental research. Thesis selection. Required of all full-time graduate students.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECE 572 Techniques of Electrical and Computer Engineering Research 0.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECE 573 Presentation of Electrical and Computer Engineering Research 0.0 Credits
Conference attendance and critique. Student presentation and critique. Topics of concern: professional ethics, liability, etc. Required of all full-time graduate students.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECE 695 Research Rotations in Cybersecurity 1.0-12.0 Credit
The research rotation course allows students to gain exposure to cybersecurity-related research that cuts across conventional departmental barriers and traditional research groups, prior to identifying and focusing on a specific interdisciplinary project or thesis topic. Students selecting to participate in research rotations would participate in the research activities of two labs for each three credits of research rotation they undertake.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE 697 Research 1.0-12.0 Credit
Research in electrical and computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE 898 Master’s Thesis 1.0-12.0 Credit
Master’s thesis in electrical and computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE 997 Dissertation Research 1.0-12.0 Credit
Graded Ph.D. dissertation research in electrical and computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE 998 Ph.D. Dissertation 1.0-12.0 Credit
Ph.D. dissertation research in electrical and computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE I699 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

Electrical & Computer Engineering - Computers

Courses

ECEC 500 Fundamentals Of Computer Hardware 3.0 Credits
Covers computer organization and architecture; elements of computer hardware, processors, control units, and memories; hardware for basic mathematical operations; tradeoffs between speed and complexity; examples of embedded systems; microcontrollers; systems modeling.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
ECEC 501 Computational Principles of Representation and Reasoning 3.0 Credits
This course presents fundamentals of discrete mathematics as applied within the computer engineering and manufacturing environment. Students are given the theoretical background in representation and reasoning for a broad variety of engineering problems solving situations. Entity-relational techniques of representation are demonstrated to evolve into the object-oriented approach. Various search techniques are applied in the cases of representing engineering systems by using theory of automata techniques.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEC 502 Principles of Data Analysis 3.0 Credits
This course presents theoretical methods and techniques of model development applicable within the computer engineering design and manufacturing environment. Students are given the theoretical background in data analysis (including "data mining"). Emphasis is on hybrid systems and discrete events systems. Various methods of recognizing regularities in data will be presented. Elements of the theory of clustering and classification will be dealt with for the paradigm of software and hardware problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEC 503 Principles of Decision Making 3.0 Credits
This course presents theoretical fundamentals and engineering techniques of decision making and problem solving applicable within the computer engineering design and manufacturing environment. Students are given the theoretical background in optimization methods for a broad variety of situation. Elements of the theory of planning and on-line control of systems are presented within the scope of software and hardware computer design and control.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEC 511 Combinational Circuit Design 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEC 512 Sequential Circuit Design 3.0 Credits
Finite automata and their realization by sequential machines, capabilities, transformation, and minimization of finite automata, linear finite automata. Clocked pulsed and level mode sequential circuits. Malfunctions in sequential circuits: hazards, races, lockouts, metastability. Issues of state assignment. Evolution of memory elements design: ROM vs. RAM vs. associative memory.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 511 (Min Grade: C)

ECEC 513 Design for Testability 3.0 Credits
Economics vs. Complexity vs. Strategy of Testing; Fault Models; Test Generation; Testability Analysis & Designing Testable Circuits; Testing Microprocessors, Memories and Computer Components; Test Data Compression; Fault Tolerant Hardware; Reliably vs. Availability; Redundancy and Error Correcting Codes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 511 (Min Grade: C) and ECEC 512 (Min Grade: C)

ECEC 520 Dependable Computing 3.0 Credits
Fundamental design issues involved in building reliable, safety-critical, and highly available systems. Topics include testing and fault-tolerant design of VLSI circuits, hardware and software fault tolerance, information redundancy, and fault-tolerant distributed systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEC 541 Robotic Computer Interface Controls I 3.0 Credits
Covers sensors, actuators, mechanical components of robots, kinematics, inverse kinematics, dynamics, and equations of motion.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEC 542 Robotic Computer Interface Controls II 3.0 Credits
Covers the robot control problem, including PD, PID, position, force and hybrid controllers, resolved rate and acceleration control, and multiprocessor architecture.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 641 (Min Grade: C) and ECES 643 (Min Grade: C) and ECEC 541 (Min Grade: C)

ECEC 543 Robotic Computer Interface Controls III 3.0 Credits
Covers non-linear control techniques, FLDT, and advanced topics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 542 (Min Grade: C)

ECEC 547 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
ECEC 572 Custom VLSI Design & Analysis I 3.0 Credits
This is the first of two courses offered on Custom 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. Design and analysis of VLSI integrated circuits will be covered from the circuits and systems design perspectives. First, a thorough analysis of interconnect networks is presented. The second part of the class focuses on synchronization of high performance ICs.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 571 [Min Grade: C]

ECEC 573 Custom VLSI Design & Analysis II 3.0 Credits
This is the second of two courses offered on Custom 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. The primary focus is on-chip power management. Power generation techniques are discussed and different power converters are analyzed. Power distribution networks are presented with a focus on the different distribution architectures and output impedance characteristics. Techniques to reduce power supply noise are also provided. A secondary focus examines substrate noise in mixed-signal systems and techniques to reduce substrate noise.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 571 [Min Grade: C]

ECEC 574 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: ECEC 571 [Min Grade: C]

ECEC 575 ASIC Design II 3.0 Credits
Design and analysis of VLSI integrated circuits 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 572 [Min Grade: C]

ECEC 576 Fundamentals of Computer Networks 3.0 Credits
Principles of circuit switching, packet switching and virtual circuits; protocol layering; application layer protocols for e-mail and web applications; naming and addressing; flow and congestion control avoidance with TCP; Internet Protocol (IP); routing algorithms; router architectures; multicast protocols; local area network technologies and protocols; issues in multimedia transmissions; scheduling and policing; Quality-of-Service and emerging Internet service architectures; principles of cryptography.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 623 [Min Grade: C]
**ECEC 632 Performance Analysis of Computer Networks** 3.0 Credits
Covers probability theory and its applications to networks, random variable and random processes; Markov chains, multi-dimensional Markov chains; MM/1, M/M/m, M/M/m/m, M/G/1 and G/G/1 queueing systems and their applications in computer networks; analysis of networks of queues; Kleinrock Independence Approximation; Time-reversibility and Burke's theorem; Jackson's theorem; the phenomenon of long-range dependence and its implications in network design and traffic engineering.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit  
*Prerequisites:* ECEC 631 [Min Grade: C]

**ECEC 633 Advanced Topics in Computer Networking** 3.0 Credits
Perspectives in the areas of switch/router architectures, scheduling for best-effort and guaranteed services, QoS mechanisms and architectures, web protocols and applications, network interface design, optical networking, and network economics. The course also includes a research project in computer networking involving literature survey, critical analysis, and finally, an original and novel research contribution.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit  
*Prerequisites:* ECEC 631 [Min Grade: C] and ECEC 632 [Min Grade: C]

**ECEC 641 Web Security I** 3.0 Credits
An introduction to web security risks, attack strategies and defenses; a security-conscious introduction to web development languages; security issues in HTTP; symmetric and public key encryption on the web; cryptographic hash functions; digital certificates and authentication; case studies of attacks; encrypted web communications (HTTPS).

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit

**ECEC 642 Web Security II** 3.0 Credits
Origin-based isolation of web content; attacks on the Domain Name System (DNS) and countermeasures; Secure DNS; anonymous web browsing; onion-routing; Tor browser; attacks on Tor and defenses; illegal hosting and anonymous publishing; fast-flux proxies; Internet censorship, surveillance and their circumvention; security issues in Internet governance.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit

**ECEC 643 Web Security III** 3.0 Credits
Advanced topics in JavaScript security; Asynchronous JavaScript (AJAX); mobile web security; elliptic-curve cryptography; secure coding principles; web-based malware; secure database management on the web; intrusion detection; principles of security for web users, web developers, and web hosts; trade-offs between performance and security; research perspectives in web security.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit

**ECEC 654 Knowledge Engineering I** 3.0 Credits
Covers conceptual modeling, including an overview of knowledge representation. Includes semantic networks, reduced semantic networks, logic of incomplete knowledge bases, extensional semantic networks, and applications of conceptual models.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit

**ECEC 655 Knowledge Engineering II** 3.0 Credits
Covers expert systems, including language and tools of knowledge engineering. Includes reasoning about reasoning, design and evaluation, heuristics in expert systems, expert systems for decision support, and expert systems in conceptual design.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit  
*Prerequisites:* ECEC 654 [Min Grade: C]

**ECEC 656 Knowledge Engineering III** 3.0 Credits
Covers information-intensive systems, including information representation in autonomous systems. Includes clauses and their validation; clustering in linguistic structures; linguistic and pictorial knowledge bases; discovery in mathematics, including graphs; and methods of new knowledge generation.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit  
*Prerequisites:* ECEC 655 [Min Grade: C]

**ECEC 661 Digital Systems Design** 3.0 Credits
A project-based course on design concepts, tools and implementation of systems with embedded processors, library IP (Intellectual Property) cores and custom IP cores, synthesis and Field Programmable Gate Array (FPGA) implementation.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit

**ECEC 662 VLSI Array Processors I** 3.0 Credits
Covers VLSI testing, including design for testability and parallel computer architectures; signal and image processing algorithms and mapping algorithms onto array structures; and systolic array processors.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit  
*Prerequisites:* ECEC 661 [Min Grade: C]

**ECEC 663 VLSI Array Processors II** 3.0 Credits
Covers wavefront array processors; matching hardware to arrays; hardware design, systems design, and fault-tolerant design; and implementations and VLSI design projects.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit  
*Prerequisites:* ECEC 662 [Min Grade: C]

**ECEC 671 Electronic Design Automation for VLSI Circuits** I 3.0 Credits
This course focuses on the electronic design automation problems in the design process of VLSI integrated circuits. In this first quarter of the course, algorithms, techniques and heuristics structuring the foundations of contemporary VLSI CAD tools are presented. Boolean algebra, graph theory, logic minimization and satisfiability topics are presented.

*College/Department:* College of Engineering  
*Repeat Status:* Not repeatable for credit
ECEC 672 Electronic Design Automation for VLSI Circuits II 3.0
Credits
This course focuses on the electronic design automation problems in the
design process of VLSI integrated circuits. In this second quarter of
the course, physical VLSI design steps of technology mapping, floor planning,
placement, routing and timing and presented individual and team-based
small-to-medium scale programming projects are assigned.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 671 [Min Grade: C]

ECEC 673 Deep Sub-Micron Integrated Circuit Design 3.0 Credits
This course focuses on the design challenges of digital VLSI integrated
circuits in deep sub-micron manufacturing technologies. Automation
challenges and high-performance circuit design techniques such as low-
power and variation-aware design are presented. The course material is
delivered in a lecture format structured on recent presentations, articles,
and tutorials.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 671 [Min Grade: C]

ECEC 697 Research in Computer Engineering 1.0-12.0 Credit
Research in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 699 Supervised Study in Computer Engineering 9.0 Credits
Supervised study in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 890 Advanced Special Topics in Computer Engineering 1.0-9.0
Credit
Covers advanced special topics of interest to students and faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 891 Advanced Topics in Computer Engineering 0.5-9.0 Credits
Advanced topics in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 898 Master's Thesis in Computer Engineering 1.0-12.0 Credit
Master's thesis in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 997 Dissertation Research in Computer Engineering 1.0-12.0
Credit
Graded Ph.D. dissertation in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 998 Ph.D. Dissertation in Computer Engineering 1.0-12.0
Credit
Ph.D. dissertation in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 1599 Independent Study in ECEC 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 1699 Independent Study in ECEC 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 1799 Independent Study in ECEC 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 1899 Independent Study in ECEC 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 671 Prerequisites:
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 672 Electronic Design Automation for VLSI Circuits II 3.0
Credits
This course focuses on the electronic design automation problems in the
design process of VLSI integrated circuits. In this second quarter of
the course, physical VLSI design steps of technology mapping, floor planning,
placement, routing and timing and presented individual and team-based
small-to-medium scale programming projects are assigned.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 671 [Min Grade: C]

ECEC 673 Deep Sub-Micron Integrated Circuit Design 3.0 Credits
This course focuses on the design challenges of digital VLSI integrated
circuits in deep sub-micron manufacturing technologies. Automation
challenges and high-performance circuit design techniques such as low-
power and variation-aware design are presented. The course material is
delivered in a lecture format structured on recent presentations, articles,
and tutorials.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 671 [Min Grade: C]

ECEC 697 Research in Computer Engineering 1.0-12.0 Credit
Research in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 699 Supervised Study in Computer Engineering 9.0 Credits
Supervised study in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 890 Advanced Special Topics in Computer Engineering 1.0-9.0
Credit
Covers advanced special topics of interest to students and faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 891 Advanced Topics in Computer Engineering 0.5-9.0 Credits
Advanced topics in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 898 Master's Thesis in Computer Engineering 1.0-12.0 Credit
Master's thesis in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 997 Dissertation Research in Computer Engineering 1.0-12.0
Credit
Graded Ph.D. dissertation in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 998 Ph.D. Dissertation in Computer Engineering 1.0-12.0
Credit
Ph.D. dissertation in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 1599 Independent Study in ECEC 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 1699 Independent Study in ECEC 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 1799 Independent Study in ECEC 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 1899 Independent Study in ECEC 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 671 Prerequisites:
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 672 Electronic Design Automation for VLSI Circuits II 3.0
Credits
This course focuses on the electronic design automation problems in the
design process of VLSI integrated circuits. In this second quarter of
the course, physical VLSI design steps of technology mapping, floor planning,
placement, routing and timing and presented individual and team-based
small-to-medium scale programming projects are assigned.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 671 [Min Grade: C]

ECEC 673 Deep Sub-Micron Integrated Circuit Design 3.0 Credits
This course focuses on the design challenges of digital VLSI integrated
circuits in deep sub-micron manufacturing technologies. Automation
challenges and high-performance circuit design techniques such as low-
power and variation-aware design are presented. The course material is
delivered in a lecture format structured on recent presentations, articles,
and tutorials.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 671 [Min Grade: C]

ECEC 697 Research in Computer Engineering 1.0-12.0 Credit
Research in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 699 Supervised Study in Computer Engineering 9.0 Credits
Supervised study in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 890 Advanced Special Topics in Computer Engineering 1.0-9.0
Credit
Covers advanced special topics of interest to students and faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 891 Advanced Topics in Computer Engineering 0.5-9.0 Credits
Advanced topics in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 898 Master's Thesis in Computer Engineering 1.0-12.0 Credit
Master's thesis in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 997 Dissertation Research in Computer Engineering 1.0-12.0
Credit
Graded Ph.D. dissertation in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 998 Ph.D. Dissertation in Computer Engineering 1.0-12.0
Credit
Ph.D. dissertation in computer engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 1599 Independent Study in ECEC 12.0 Credits
Self-directed within the area of study requiring intermittent consultation
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College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC 1699 Independent Study in ECEC 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 1799 Independent Study in ECEC 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 1899 Independent Study in ECEC 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 671 Prerequisites:
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 - Electroph

Courses

ECEE 501 Physical Principles of Electrical Engineering I 3.0 Credits
Core course. Covers classical mechanics, including generalized coordinates, Lagrangian and Hamiltonian formulation, and variational principle. Introduces quantum mechanics, including Schrodinger equation, wave functions, operators, expectation values, and hydrogen atom.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 502 Physical Principles of Electrical Engineering II 3.0 Credits
Core course. Continues ECEE 501. Covers atomic orbitals, angular momentum, oscillators, time-independent and time-dependent perturbation theories, many-particle wave functions, and optical transitions. Also covers statistical mechanics, including distributions, ensembles, and thermal properties of solids.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 501 [Min Grade: C]

ECEE 507 Electromagnetic Field Analysis I 3.0 Credits
Core course. Covers Maxwell's equations; solutions of Laplace's equation, Green's function, and scalar and vector potentials; energy and momentum in electromagnetic fields; and interaction of fields and material media.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 508 Electromagnetic Field Analysis II 3.0 Credits
Core course. Continues ECEE 507. Covers em waves, including reflection, refraction, polarization, and dispersion. Includes metallic and dielectric guiding structures, guides, and waveguide circuits and applications to stripline, microstrip, and optical fiber transmission systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 507 [Min Grade: C]

ECEE 510 Scattering & Diffraction of Electromagnetic Waves 3.0 Credits
Boundary value problems of EM theory. Exact and approximate methods for scattering by spheres, half plane, slit; radar cross-section theory. Quasi-optical theory, scattering, diffraction coefficients. Applications to radio propagation around the earth.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 517 Microwave Networks & Transmission Media 3.0 Credits
Core course. Atmospheric wave propagation, solution of wave equation without sources in isotropic media, plane-waves, polarization, dispersion surfaces, wave admittance and impedance, wave propagation in free-space and various media, waves at interfaces, solution of wave equation with sources, duality principle, arrays analysis, metallic waveguides, modes in cylindrical waveguides, rectangular and circular, resonant cavities and perturbational methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 518 Microwave Passive Components 3.0 Credits
Core course. V-I and E-H analogy, Kirchoff's Law, Telegrapher's EQ, voltage and current waves, reflection coefficient and impedance relationship, Smith Chart, impedance matching techniques, Bode-Fano theoretical limit, Broadband Quarter-wave Transformer, N-port linear networks, Z, Y, and S parameters, ABCD and T matrices, signal flowgraph and transfer functions, synthesis of two-port and unitary properties, even-odd mode analysis and dual directional couplers (design and synthesis), periodic structures and Flouke modes, filter design and synthesis using insertion loss and image methods, prototype LO filter and transformation to LP, BP, HP, and BS filters, Richards transform and Kuroda identities.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 519 Microwave Active Subsystems 3.0 Credits
Core course. Overview of physics of P-N junction and Schottky junctions, pin, varactor, and step recovery diodes and their applications, transistors, MESFET and HEMT, BJT and HBT passive microwave circuits: switches, detectors, attenuators, modulators, and phase shifter, active microwave circuits: LNA, power amplifier, distributed amplifier, oscillators (fixed and VCO) power budget and link performance calculations for telecommunication, radar, and EW systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 520 Solid-State Electronics 3.0 Credits
This course familiarizes the students with the fundamental properties of semiconductor materials leading to the students of electronic and photonic devices. Covered topics include: atomic structure, crystal structure, theories of electron conduction, scattering, pn junctions, heterojunctions, metal-semiconductor contacts, and junction devices.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 521 Bipolar and FETs 3.0 Credits
This is the second course in a sequence of three on electronic and photonic devices. The course covers families of electronic devices. The course covers various families of electronic devices based on silicon and compound semiconductors. Bipolar transistors such as BJTs and HBTs and field-effect devices such as MOSFETs, MESFETs, and MODFETs are studied.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 520 [Min Grade: C]

ECEE 522 Photonic Devices 3.0 Credits
Covers fundamentals of absorption, spontaneous, and stimulated emission, photodetectors, light emitting diodes, laser oscillation, semiconductor laser diodes, RIN and phase noise, quantum well lasers, optical receivers, and quantum effect devices.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 521 [Min Grade: C]
ECEE 523 Integrated Circuits 3.0 Credits
Covers growth of single-crystal silicon, growth of oxide and epitaxial layers, photolithography, diffusion of impurities, fabrication of bipolar and unipolar integrated circuits, and interconnections and packaging.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 521 [Min Grade: C]

ECEE 525 Digital IC and CMOS Technology 3.0 Credits
Covers digital ICs using CMOS technology. Transistor level building blocks, NOT, NAND, NOR, XOR, OAI, and AOI? are designed using industry standard CAD tools, e.g. Cadence. Circuit topologies such as CPL, transmission gates are explored. CMOS technology/fabrication and layout are discussed to optimize speed, power, and area.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 526 Custom VLSI Design 3.0 Credits
Course covers advanced design styles such as dynamic CMOS circuits, low power circuit concepts, bi-CMOS circuits and the design of VLSI subsystems. A major category is memory design, both DRAM. VLSI design styles, system integration aspects are discussed. Project design involves a fair amount of layout.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 525 [Min Grade: C]

ECEE 541 Photonic Systems 3.0 Credits
Introduction to Optical principles through EM theory. Covers the mathematics of wave motion, as well as the idea of light propagating as particles. The course shows how ray (or geometrical) optics and Gaussian optics are derived from the wave theory. The course also introduces the polarization of light, and how this effects optical propagation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 542 Optical Applications of Diffraction and Interference 3.0 Credits
Optical Applications of Diffraction and Interference. This course is an introduction to optical principles through EM theory. Covered topics include wave motion and superposition. Introduction to optical interference, or the interaction of light with itself. Topics include interference and diffraction, and Gaussian Optics. Diffraction topics include, far (Fraunhofer), near (Fresnel), and the near-surface diffraction. The course includes coding of some of the classical diffraction algorithms for the use in a project.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 603 Cooperative Phenomena 3.0 Credits
Covers dielectrics, ferroelectrics, diamagnetism, paramagnetism, ferromagnetism, and antiferromagnetism; superconductivity, London's equations, BCS theory, and Josephson effect; and flux quantization, hard superconductors, GLAG theory, flux dynamics, and high-temperature superconductors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 502 [Min Grade: C] and ECEE 503 [Min Grade: C]

ECEE 607 Nanoscale Fields 3.0 Credits
Course covers essentials of electric and magnetic fields, including thermodynamics of polarizable media. Emphasis is on nano- and microscopic effects like Van der Waals and double layer interactions, plasmon resonance and others. Examples from colloids and other areas of nanotechnology are used to illustrate main ideas.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 619 Radio Frequency Integrated Circuit Design 3.0 Credits
This course introduces concepts in design of radio frequency (microwave and millimeter wave) integrated circuits. Optimum transistor technologies based on unipolar (MOS, FET, HEMT) and bipolar (BJT, HBT) are discussed for various RFIC applications. Performance of devices and circuits are evaluated in terms of gain, noise, and linearity. Active circuits and systems used in a variety of communications, imaging, and sensing are discussed in terms of standards and applications. IC design projects are integral to this course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 518 [Min Grade: C]

ECEE 621 Thin Film Technology I 3.0 Credits
Covers vacuum technology, plasma processing, VLSI fabrication, and thin film technologies (e.g., plasma etching, thin film deposition, and thin film characterizations).
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 622 Microfabrication Technology 3.0 Credits
The course provides an overview of basic technological processes typically involved in microfabrication of Micro-Electro-Mechanical Systems (MEMS). The course includes several demonstration laboratories involving basic photolithography, thin film depositions and electrophotography.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 623 Thin Film Technology II 3.0 Credits
Presents speakers on state-of-the-art practice and future applications of thin film deposition and processing technology.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 622 [Min Grade: C]

ECEE 641 Fiber Optics & Optical Communications I 3.0 Credits
Covers propagation in guided and unguided media, including step and graded fibers, dispersion, guide deformations, and mode coupling. Includes design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 642 Fiber Optics & Optical Communications II 3.0 Credits
Covers coupling devices, multimode guides, sources, lasers, and radiation patterns. Includes reliability, detectors, circuit models, and noise.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 641 [Min Grade: C]
ECEE 671 Seminar in Electro-Physics I 2.0 Credits
Advanced graduate seminar. Focuses on recent developments in microwaves, electro-optics, and solid-state devices.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 672 Seminar in Electro-Physics II 2.0 Credits
Continues ECEE 671.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 673 Seminar in Electro-Physics III 2.0 Credits
Continues ECEE 672.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEE 697 Research in Electrophysics 1.0-12.0 Credit
Research in electrophysics.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEE 699 Supervised Study in Electrophysics 0.5-9.0 Credits
Supervised study in electrophysics.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEE 811 Microwave & THZ Photonics I 3.0 Credits
This course focuses on high speed photonic components for microwave and terahertz fiber-optic links, namely high speed lasers, external modulators and photodetectors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 811 [Min Grade: C]

ECEE 812 Microwave & THZ Photonics II 3.0 Credits
This course focuses on high speed analog and digital fiber-optic links including loss and dynamic range calculations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 811 [Min Grade: C] and ECEE 812 [Min Grade: C]

ECEE 813 Microwave & THZ Photonics III 3.0 Credits
This course focuses on the applications of fiber-optic links; antenna remoting, optically fed and controlled phased array antennas and fiber radio.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 811 [Min Grade: C] and ECEE 812 [Min Grade: C]

ECEE 820 Carrier Transport Fundamentals 3.0 Credits
This course introduces the fundamentals of carrier transport in semiconductors, beyond the common drift-diffusion description functions and Boltzmann transport equations are covered. Monte Carlo simulations are used for low field and high field transport studies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 520 [Min Grade: C]

ECEE 821 Nanoelectronics 3.0 Credits
Focus is on current transport when the size of electronic medium reaches nanometer scales, that is, deBrogile wavelength. Topics include: characteristic lengths, magneto-electric subbands, conductance from transmission, resistance in a ballistic conductor, quantum Hall effect, electron scattering in quantum structures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 820 [Min Grade: C]

ECEE 890 Advanced Special Topics in Electrophysics 1.0-9.0 Credit
Covers advanced special topics of interest to students and faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEE 898 Masters Thesis in Electrophysics 9.0 Credits
Master's thesis in electrophysics.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEE 997 Dissertation Research in Electrophysics 1.0-12.0 Credit
Graded Ph.D. dissertation in electrophysics.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEE 998 Ph.D. Dissertation in Electrophysics 1.0-12.0 Credit
Ph.D. dissertation in electrophysics.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEE I599 Independent Study in ECEE 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 I699 Independent Study in ECEE 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 I799 Independent Study in ECEE 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 I899 Independent Study in ECEE 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 I999 Independent Study in ECEE 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 T580 Special Topics in ECEE 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

ECEE T680 Special Topics in ECEE 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

ECEE T780 Special Topics in ECEE 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

ECEE T880 Special Topics in ECEE 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

ECEE T980 Special Topics in ECEE 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 - Power Engineering

Courses

ECEP 501 Power System Analysis 3.0 Credits
Core course. Covers modeling of power systems, including: symmetrical components, transmission lines, transformers, per-unit values and one-line diagrams. Introduces power flow. Required of first-year power majors; equivalent undergraduate credits may be substituted.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEP 502 Computer Analysis of Power Systems 3.0 Credits
Core course. Covers digital computation methods, including load flow, fault, and transient stability problems. Required of first-year power engineering majors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEP 501 [Min Grade: C]

ECEP 503 Synchronous Machine Modeling 3.0 Credits
Core course. Covers two-reaction theory, Park’s synchronous machine models, modeling of the synchronous machine excitation and governor systems, and the effects on power system stability. Required of first-year power engineering majors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEP 502 [Min Grade: C]

ECEP 504 Power System Dynamics 3.0 Credits
Core course. Covers system parameters and dynamics, swing equation and solutions for two-machine and multimachine systems, equal area criterion, computer solution techniques, system effects due to dynamic behavior of particular system components, and load characteristics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEP 501 [Min Grade: C]

ECEP 510 Power System Security 3.0 Credits
Core course. Covers modeling and analysis of power systems. Introduction to power distribution system; balanced and unbalanced systems, component and load modeling, radial and weakly meshed topologies; algorithms for unbalanced power flow studies including radial and general structure solver.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Corequisite: ECEP 501

ECEP 601 Modeling & Analysis of Power Distribution Systems 3.0 Credits
Modeling and Analysis of Power Distribution Systems. Introduction to power distribution system; balanced and unbalanced systems, component and load modeling, radial and weakly meshed topologies; algorithms for unbalanced power flow studies including radial and general structure solver.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Corequisite: ECEP 501

ECEP 602 Power Distribution Automation and Control 3.0 Credits
Power Distribution Automation and Control. Focuses on distribution management systems and their application: including optimizing network operation, capacitor placement and control, network reconﬁguration, service restoration. Modern solution technology will be addressed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Corequisite: ECEP 502

ECEP 603 Service and Power Quality in Distribution Systems 3.0 Credits
Service and Power Quality in Distribution Systems. Focus power distribution systems: service and power quality assessment including state estimation, voltage quality, trouble call analysis, service restoration, component and system reliability assessment.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECEP 610 Economic Operation of Power Systems 3.0 Credits
Covers unit characteristics and economic operation, including transmission loss coefficients, general loss formula, and automatic economic load dispatch.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEP 501 [Min Grade: C]
ECEP 613 Advanced Power System Design 3.0 Credits
Covers components, functions, application, and performance; relative cost and scaling parameters; overall planning problem considering present-worth and cost-benefit principles; system reliability; intersystem pooling; and growth.

ECEP 614 Power System Dynamic Security 3.0 Credits
Covers power system small signal stability and voltage stability modeling, analysis and simulation and its use in power system dynamic security assessment.

ECEP 641 Protective Relaying 3.0 Credits
Covers relay principles and types, instrumentation of system parameters, relay characteristics and response, system component protection, solid-state relaying, underfrequency relays, and load shedding.

ECEP 642 Protective Relay Laboratory 3.0 Credits
Covers electromechanical and static relays. Emphasizes application based on observed performance. Includes testing.

ECEP 643 Solid State Protective Relaying 3.0 Credits
Covers solid-state protective relays as applied to power system stability and protection, including comparisons with electromechanical relays.

ECEP 644 High Voltage High Power Phenomena 3.0 Credits
Covers corona, corona losses, electromagnetic noise, dielectric strength, lightning, impulse testing and safety practices, elements of high-power circuit interruption, circuit and physical phenomena, and circuit breakers.

ECEP 671 AC-DC and DC-AC Power Electronic Converters 3.0 Credits
AC-DC and DC-AC Power Electronic Converters. Study of basic power electronic converter circuits: diode and phase controlled rectifiers and inverters; switch-mode converters. Applications to DC and AC power supplies.

ECEP 672 Power Electronic Experiments: Hardware and Software 3.0 Credits
Hardware and Software Lab-Intensive course. Additional lectures on: Study of DC-DC switch-mode converters; Study of power electronic circuitry in residential, industrial and electric utility applications; Optimizing utility interfaces with power electronic systems.

ECEP 673 Power Electronic Applications 3.0 Credits


ECEP 675 Power Electronic Experiments: Hardware and Software 3.0 Credits
Prerequisites: ECEP 671 [Min Grade: C]
 Repeat Status: Not repeatable for credit

ECEP 676 Power Electronic Experiments: Hardware and Software 3.0 Credits
Prerequisites: ECEP 671 [Min Grade: C]
 Repeat Status: Not repeatable for credit

ECEP 801 Advanced Topics in Power Systems I 0.5-9.0 Credits
Can be repeated multiple times for credit

ECEP 802 Advanced Topics in Power Systems II 3.0 Credits
Continues ECEP 801.

ECEP 803 Advanced Topics in Power Systems III 3.0 Credits
Continues ECEP 802.

ECEP 821 Load Forecasting & Probability Methods 3.0 Credits
Reviews probabilistic generation and load models; forecasting methodologies; load classification and characterization; energy and peak demand forecasting; weather-and non-weather-sensitive forecast; and annual, monthly, weekly, and daily forecast.

ECEP 899 Supervised Study in Power Engineering 9.0 Credits
Supervised study in power engineering.

ECEP 900 Research in Power Engineering 1.0-12.0 Credit
Research in power engineering.

ECEP 999 Supervised Study in Power Engineering 9.0 Credits
Supervised study in power engineering.

ECEP 999 Supervised Study in Power Engineering 9.0 Credits
Supervised study in power engineering.

ECEP 999 Supervised Study in Power Engineering 9.0 Credits
Supervised study in power engineering.

ECEP 999 Supervised Study in Power Engineering 9.0 Credits
Supervised study in power engineering.
ECEP 822 Power System Planning 3.0 Credits
Covers deterministic planning, including automated transmission system expansion planning and network sensitivities, and probabilistic planning, including generation and load models, generation cost analysis, production costing, and energy production cost models for budgeting and planning.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEP 821 [Min Grade: C]

ECEP 823 Power System Reliability 3.0 Credits
Covers basic reliability concepts, including probabilistic generation and load models, loss of load probability (LOLP), static and spinning generating-capacity reliability, transmission system reliability, and composite system and interconnected system reliability.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEP 822 [Min Grade: C]

ECEP 890 Advanced Special Topics in Power Engineering 1.0-9.0 Credit
Covers advanced special topics of interest to students and faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP 898 Master's Thesis Power Engineering 1.0-12.0 Credit
Master's thesis in power engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP 997 Dissertation Research in Power Engineering 1.0-12.0 Credit
Graded Ph.D. dissertation in power engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP 998 Ph.D. Dissertation in Power Engineering 1.0-12.0 Credit
Ph.D. dissertation in power engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP I899 Independent Study in ECEP 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 I999 Independent Study in ECEP 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

Electrical & Computer Engineering - Systems

Courses

ECES 510 Analytical Methods in Systems 3.0 Credits
This course is intended to provide graduate student in the field of signal and image processing with the necessary mathematical foundation, which is prevalent in contemporary signal and image processing research and practice.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
ECES 511 Fundamentals of Systems I 3.0 Credits
Core course. Covers linear operators, including forms and properties (differential equations, transfer function, state space, causality, linearity, and time invariance); impulse response, including convolution, transition matrices, fundamental matrix, and linear dynamical system; definition, including properties and classification; representation, including block diagrams, signal flow, and analog and digital; properties, including controllability and observability; and eigenstructure, including eigenvalues and eigenvector and similarity transformations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 512 Fundamentals of Systems II 3.0 Credits
Core course. Covers realization and identification, including minimal realization, reducibility and equivalence of models, and identification of systems; stability, including bounded input-bounded output, polynomial roots, and Lyapunov; and feedback compensation and design, including observers and controllers and multi-input/multi-output systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 511 [Min Grade: C]

ECES 513 Fundamentals of Systems III 3.0 Credits
Core course. Covers multivariable systems, numerical aspects of system analysis and design, design of compensators, elements of robustness, and robust stabilization.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 512 [Min Grade: C]

ECES 521 Probability & Random Variables 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 511 [Min Grade: C]

ECES 522 Random Process & Spectral Analysis 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 521 [Min Grade: C]

ECES 523 Detection & Estimation Theory 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 521 [Min Grade: C] and ECES 522 [Min Grade: C]

ECES 558 Digital Signal Processing for Sound & Hearing 3.0 Credits
Introduction to the computational modeling of sound and the human auditory system. Signal processing issues, such as sampling, aliasing, and quantization, are examined from an audio perspective. Covers applications including audio data compression (mp3), sound synthesis, and audio watermarking.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 631 [Min Grade: C]

ECES 559 Processing of the Human Voice 3.0 Credits
Introduction to the computational modeling of the human voice for analysis, synthesis, and recognition. Topics covered include vocal physiology, voice analysis-synthesis, voice data coding (for digital communications, VoIP), speaker identification, speech synthesis, and automatic speech recognition.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 631 [Min Grade: C] and ECES 558 [Min Grade: C]

ECES 561 Medical Robotics I 3.0 Credits
This course will introduce the emerging, multidisciplinary field of medical robotics. Topics include: introduction to robot architecture, kinematics, dynamics and control; automation aspects of medical procedures; safety, performance limitations; regulatory and economics and future developments.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 512 [Min Grade: C] and ECES 558 [Min Grade: C]

ECES 562 Medical Robotics II 3.0 Credits
This course will continue the introduction to the emerging, multidisciplinary field of medical robotics. Topics include: medical procedure automation; robot testing and simulation techniques; This is a project based course that will afford students the opportunity to work with existing medical robotic systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 512 [Min Grade: C]

ECES 604 Optimal Estimation & Stochastic Control 3.0 Credits
Introduction to control system problems with stochastic disturbances; linear state space filtering, Kalman Filtering, Non-linear systems; extended Kalman Filtering. Robust and H-infinity methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 512 [Min Grade: C] and ECES 521 [Min Grade: C]

ECES 607 Estimation Theory 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
ECES 614 Passive Network Synthesis 3.0 Credits
An introduction to approximation theory; driving point functions; realizability by lumped-parameter circuits; positive real functions; properties of two and three element driving point functions and their synthesis; transfer function synthesis; all-pass networks.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 615 Analysis & Design of Linear Active Networks 3.0 Credits
DC and AC models of bipolar transistors and FETs; design of differential operational amplifiers; optimal design of broad-band IC amplifiers; design of tuned amplifiers; design for optimal power gain, distortion, and efficiency; noise in transistor circuits.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 621 Communications I 3.0 Credits
Covers modulation techniques: baseband PAM, passband PAM, QAM, and PSK; orthogonal signaling: FSK; symbol/vector detection: matched filter and correlation detector; sequence detection: ISI; equalization: adaptive and blind; carrier synchronization; and timing recovery.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 622 Communications II 3.0 Credits
Covers shot noise, noise in detectors, analog fiberoptic systems, carrier and subcarrier modulation, digital systems bit error rates for NRZ and RZ formats, coherent optical communication systems-heterodyne and homodyne systems, wavelength division multiplexing, system design concepts, power budgets, rise time budgets, and optical switching networks.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 623 Communications III 3.0 Credits
Covers fundamentals of information theory: information measure, entropy, and channel capacity; source encoding and decoding; rate distortion theory; linear codes; block codes; convolutional codes, Viterbi algorithm; encryption and decryption; and spread spectrum communications.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 631 Fundamentals of Deterministic Digital Signal Processing 3.0 Credits
Fundamentals of Deterministic Digital Signal Processing. This course introduces the fundamentals of deterministic signal processing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 632 Fundamentals of Statistical Digital Signal Processing 3.0 Credits
Fundamentals of Statistical Deterministic Digital Signal Processing. The course covers topics on statistical signal processing related to data modeling, forecasting and system identification.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 631 [Min Grade: C]

ECES 640 Genomic Signal Processing 3.0 Credits
This course focuses on signal processing applied to analysis and design of biological systems. This is a growing area of interest with many topics ranging from DNA sequence analysis, to gene prediction, sequence alignment, and bio-inspired signal processing for robust system design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 641 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

ECES 642 Optimal Control 3.0 Credits
Introduces the concept of optimal control first by static optimization for state space formulated systems. The concept is expanded as the linear quadratic regulator problem for dynamic systems allowing solution of the optimal control and suboptimal control problems for both discrete and continuous time. Additional topics include the Riccati equation, the tracking problem, the minimum time problem, dynamic programming, differential games and reinforcement learning. The course focuses on deriving, understanding, and implementation of the algorithms.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 512 [Min Grade: C]

ECES 643 Digital Control Systems Analysis & Design 3.0 Credits
Covers analysis and design of sampled-data control system using Z-transform and state-variable formulation, sampling, data reconstruction and error analysis, stability of linear and non-linear discrete time systems by classical and Lyapunov's second method, compensator design using classical methods (e.g., root locus) and computer-aided techniques for online digital controls, optimal control, discrete-time maximum principle, sensitivity analysis, and multirate sampled-data systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 513 [Min Grade: C]

ECES 644 Computer Control Systems 3.0 Credits
Introduction to the fundamentals of real-time controlling electromechanical dynamic systems, including modeling, analysis, simulation, stabilization and controller design. Control design approaches include: pole placement, quadratic and robust control performances.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
ECES 651 Intelligent Control 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 660 Machine Listening and Music IR 3.0 Credits
This course introduces methods for the computational analysis, recognition, and understanding of sound and music from the acoustic signal. Covered applications include sound detection and recognition, sound source separation, artist and song identification, music similarity determination, and automatic transcription.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 631 [Min Grade: C]

ECES 670 Seminar in Systems I 2.0 Credits
Involves presentations focused on recent publications and research in systems, including communications, controls, signal processing, robotics, and networks.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 671 Seminar in Systems II 2.0 Credits
Continues ECES 670.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 672 Seminar in Systems III 2.0 Credits
Continues ECES 671.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 681 Fundamentals of Computer Vision 3.0 Credits
Develops the theoretical and algorithmic tool that enables a machine (computer) to analyze, to make inferences about a "scene" from a scene's "manifestations", which are acquired through sensory data (image, or image sequence), and to perform tasks.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 682 Fundamentals of Image Processing 3.0 Credits
The course introduces the foundation of image processing with hands-on settings. Taught in conjunction with an imaging laboratory.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 631 [Min Grade: C]

ECES 684 Imaging Modalities 3.0 Credits
This course is intended to produce students and image processing with a background on image formation in modalities for non-invasive 3D imaging. The goal is to develop models that lead to qualitative measures of image quality and the dependence of quality imaging system parameters.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 685 Image Reconstruction Algorithms 3.0 Credits
This course is intended to provide graduate students in signal and image processing with an exposure to the design and evaluation of algorithms for tomographic imaging.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 684 [Min Grade: C] and BMES 621 [Min Grade: C]

ECES 686 Cell and Tissue Image Analysis 3.0 Credits
Theory and practice of building computational tools for biological image analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 687 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 699 Supervised Study in Systems Engineering 9.0 Credits
Supervised study in systems engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES 801 Advanced Topics in Systems I 3.0 Credits
Familiarizes students with current research results in their field of interest, specifically in works reported in such journals as The IEEE Transactions.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES 802 Advanced Topics in Systems II 3.0 Credits
Continues ECES 801.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES 803 Advanced Topics in Systems III 3.0 Credits
Continues ECES 802.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES 811 Optimization Methods for Engineering Design 3.0 Credits
Applications of mathematical programming and optimization methods in engineering design problems such as networks, control, communication, and power systems optimization. Optimization problem definition in terms of objective function, design variables, and design constraints. Single variable and multivariable search methods for unconstrained and constrained minimization using Fibonacci, gradient, conjugate gradient, Fletcher-Powell methods and penalty function approach. Classical optimization--Lagrange multiplier, Kuhn-Tucker conditions. Emphasis is on developing efficient digital computer algorithms for design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
ECES 812 Mathematical Program Engineering Design 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 813 Computer-Aided Network Design 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 817 Non-Linear Control Systems 3.0 Credits
Covers key topics of feedback linearization, sliding mode control, model reference adaptive control, self-tuning controllers and on-line parameter estimation. In addition additional no n-linear topics such as Barbalat's Lemma, Kalman-Yakubovich Lemma, passivity, absolute stability, and establishing boundedness of signals are presented. The focus of the course is the understanding each of these algorithms in detail through derivation and their implementation through coding in Matlab and Simulink.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 513 [Min Grade: C]

ECES 818 Machine Learning & Adaptive Control 3.0 Credits
System identification and parameter estimation, gradient search, least squares and Neural Networks methods. Closed loop implementation of system learning and self-organizing controllers. Random searching learning systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 512 [Min Grade: C]

ECES 821 Reliable Communications & Coding I 3.0 Credits
Covers fundamentals of information theory, including measures of communication, channel capacity, coding for discrete sources, converse of coding system, noisy-channel coding, rate distortion theory for memoryless sources and for sources with memory, and universal coding.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 521 [Min Grade: C] and ECES 522 [Min Grade: C]

ECES 822 Reliable Communications & Coding II 3.0 Credits
Introduces algebra of coding, including groups, rings, fields, and vector fields. Covers finite fields, decoding circuitry, techniques for coding and decoding, linear codes, error-correction capabilities of linear codes, dual codes and weight distribution, important linear block codes, perfect codes, and Plotkin's and Varshamov's bounds.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 821 [Min Grade: C]

ECES 823 Reliable Communications & Coding III 3.0 Credits
Continues techniques for coding and decoding. Covers convolutional codes; Viterbi algorithm; BCH, cyclic, burst-error-correcting, Reed-Solomon, and Reed-Muller codes; and elements of cryptography.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 822 [Min Grade: C]

ECES 890 Advanced Special Topics in Systems Engineering 1.0-9.0 Credit
Covers advanced special topics of interest to students and faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES 898 Master's Thesis in Systems Engineering 1.0-12.0 Credit
Master's thesis in systems engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES 997 Dissertation Research in Systems Engineering 1.0-12.0 Credit
Graded Ph.D. dissertation in systems engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES 998 Ph.D. Dissertation in Systems Engineering 1.0-12.0 Credit
Ph.D. dissertation in systems engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES I599 Independent Study in ECES 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 I699 Independent Study in ECES 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 I799 Independent Study in ECES 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 I899 Independent Study in ECES 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
Engineering Geology

Courses

EGEO 620 Structural Geology 3.0 Credits
Covers basic principles of structural geology, including deformation and failure of the earth's crust; folded and faulted structures; orthogonal and stereographic solutions of structural geology problems; construction and interpretation of geologic maps, cross-sections, and block diagrams; and subsurface mapping and graphic presentation of subsurface data.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGEO 630 Engineering Geology 3.0 Credits
Covers origin and engineering properties of earth materials; engineering testing, alteration, and use of earth materials; and special geologic hazards and problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGEO 650 Rock Mechanics 3.0 Credits
Involves field and laboratory evaluation of rock properties, stress analysis and measurement, stability of rock masses, design of underground openings, and permeability and seepage in jointed rock.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGEO 630 [Min Grade: C]

EGEO 670 Introduction to Hydrology 3.0 Credits
Covers climate and weather, precipitation, evaporation and transpiration, drainage basins, and hydrographs.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGEO 671 Hydrology-Ground Water 3.0 Credits
Covers geologic and hydrologic occurrence of groundwater, underground flow, groundwater supply, and pollution problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGEO 672 Hydrology-Stream Flow 3.0 Credits
Covers precipitation, runoff, evaporation and transpiration, stream flow, flood flow, and minimum flow. Pays special attention to factors affecting water supply and quality.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGEO 700 [Min Grade: C]

EGEO 698 Master's Thesis 0.5-20.0 Credits
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EGEO 699 Ph.D. Dissertation 1.0-12.0 Credit
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EGEO 699 Independent Study in EGEO 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

EGEO 699 Independent Study in EGEO 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

EGEO 699 Independent Study in EGEO 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

EGEO 699 Independent Study in EGEO 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
EGEO I999 Independent Study in E GEO 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

EGEO T580 Special Topics in E GEO 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

EGEO T680 Special Topics in E GEO 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

EGEO T780 Special Topics in E GEO 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

EGEO T880 Special Topics in E GEO 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

EGEO T980 Special Topics in E GEO 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 Management

Courses

EGMT 501 Engineering Management 3.0 Credits
The course will cover the history and evolution of management theory as well as planning, organizational design, management styles, motivation/rewards/punishments, and problem solving. Emphasis will be on developing a systemic, holistic approach. This course is designed to provide the necessary business knowledge for further study in the Engineering Management advanced courses. Students will have the opportunity to analyze issues dealing with various aspects of management. In addition, the required writing assignments should aid in developing critical thinking and written communication skills.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 502 Advanced Engineering Management 3.0 Credits
The course will develop a framework that can be used to effectively manage organizations for sustainable high performance. It will build on the fundamentals that were learned in Engineering Management I and explore concepts related to change, strategy, culture, complexity, systems thinking, learning, creativity, problem solving, and innovation. Upon completing the course the student will have an enhanced ability to bring creativity to management and leadership challenges as well as an appreciation of the processes, skills, and attitude needed for success.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 501 [Min Grade: C]

EGMT 504 Engineering Management Communications 3.0 Credits
Teaches effective communication skills, both written and spoken, and strategies essential for success in the workplace. Addresses interpersonal issues, communicating across functional disciplines. Uses the Design Approach. Addresses the communication demands of engineers.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 505 Infrastructure Systems & Performance Evaluation 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 501 [Min Grade: C]

EGMT 516 Infrastructure Project & Program Planning 3.0 Credits
Coordination of infrastructure systems with multiple integrated projects through concept development, regulatory, environmental and economic screening, and then through design, construction, commissioning, operation and maintenance. Includes definition of program objectives and geographic limits; assessing asset conditions; sustainability and stakeholder analysis, team assembly and governance; defining performance and status reporting metrics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 517 Public Value & Participation in Infrastructure Decision 3.0 Credits
Adjusting sponsoring agency plans and program for external statutory and informal inputs, including regulatory approvals, environmental assessment, interested and affected party stakeholder concerns, life cycle sustain ability, and resource allocation. Includes communication of and transparent ratification of tradeoffs in expectations of project performance and reliability.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 501 [Min Grade: C]

EGMT 520 Infrastructure Capstone Project 3.0 Credits
Group project to produce an engineering-intensive submission for approval by a regulatory agency, addressing compliance with regulatory, codes and professional standards and resource requirements. The student team, with diverse backgrounds, will prepare and present the report to the designated entity, following the procedures and protocols that it has published.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 501 [Min Grade: C] and EGMT 515 [Min Grade: C] and EGMT 516 [Min Grade: C]
EGMT 531 Engineering Economic Evaluation & Analysis 3.0 Credits
Provides a review of economic analysis, with emphasis on those phases of major interest to engineering administration. Covers the calculation of economic equivalence, inflation and the purchasing power of money, decision-making among alternatives, evaluation of public activities, and estimation of costs.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 535 Financial Management 3.0 Credits
Studies the features of accounting data essential to the interpretation and evaluation of engineering operations and financial position of the engineering enterprise. Analyzes financial statements and reports from the point of view of management.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 531 [Min Grade: C]

EGMT 536 Advanced Financial Management for Engineers 3.0 Credits
Covers advanced problems in planning, controlling, and directing engineering and other operating costs through budgeting and analysis of cost data. Studies judging of profitability, liquidity, and the organizational structure of the engineering functions.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 535 [Min Grade: C] and EGMT 531 [Min Grade: C]

EGMT 550 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 the US Institute of Peace’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 571 Managerial Statistics 3.0 Credits
Covers probability, including random variables and probability distributions, mathematical expectation, discrete probability distributions, continuous probability distributions, sampling and sampling distribution, and estimators and confidence intervals. Includes applications to engineering and industrial problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 572 Statistical Data Analysis 3.0 Credits
Continues EGMT 571. Covers hypothesis testing, linear regression and correlation, multiple regression, and some topics from analysis of variance and non-parametric statistics. Introduces quality control.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 571 [Min Grade: C]

EGMT 573 Operations Research 3.0 Credits
Covers deterministic modeling, including linear programming; the Simplex Method; theory of the Simplex Method; duality and sensitivity analysis; transportation, transshipment, and assignment problems; problem formulation; goal programming; network analysis; dynamic programming; and integer and non-linear programming. Discusses case study applications of engineering and management problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 571 [Min Grade: C] and EGMT 572 [Min Grade: C]

EGMT 581 Human Relations and Organizational Behavior 3.0 Credits
Covers morale and discipline in management situations. Includes case studies stressing the prevention of and solution to employee problems by means of appropriate policies, techniques, practices, and procedures. Examines group dynamics from the point of view of both psychological and sociological factors under varying situations, especially industrial.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 504 [Min Grade: C] and EGMT 501 [Min Grade: C]

EGMT 605 Research & Development Management I 3.0 Credits
Analyzes the issues and concepts involved in strategic and corporate development planning in the modern technologically oriented company. Pays particular attention to the fundamentals of corporate planning as they relate to the research and development product planning of the corporation. Includes some case studies. May be taken independently of EGMT 606.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 504 [Min Grade: C] and EGMT 501 [Min Grade: C]

EGMT 606 Research & Development Management II 3.0 Credits
Analyzes the issues and concepts involved in the management of research and development and its functional relationship to other elements of the corporate structure. Pays particular attention to the functional characteristics of the product line, company growth by technological innovation, application of systems engineering concepts to the corporate organization, and changing concepts in management structures to accommodate advances in science and technology. May be taken independently of EGMT 605.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 610 Ethics & Business Practices for Engineers 3.0 Credits
Course will raise level of awareness and sensitivity of and teach how to create a workplace valuing ethical behavior and business conduct. Discusses engineering ethics, how to establish and administer an effective corporate compliance program, case studies and application of the case method, ethical implications of business practice issues in the workplace.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
EGMT 614 Marketing: Identifying Customer Needs 3.0 Credits
Prepares students for management of research and development by exposing them to the needs of the environment and industries outside of their employers. Teaches students how to find business opportunities based on the wants and needs of customers. Focuses on the marketing of engineering services and engineered products to industrial and governmental customers. Explores the interdependence of engineering marketing, manufacturing, and finance through strategic business planning. Covers industrial and government procurement, sales techniques, costs, pricing, marketing research, proposal preparation, and client relationships.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 501 [Min Grade: C]

EGMT 615 Product Conceptualization and Development 3.0 Credits
Covers two broad themes: (1) innovation processes and (2) specific tools to use in the process. The course will acquaint students with the nature and the fundamental concepts of innovation processes, develop an understanding of which innovation processes are best applied to specific competitive environments and basic skill in the use of specific engineering and management tools useful in the development of innovative products, services and business models and the integration of the engineering/management.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 616 Technology Conceptualization and Development 3.0 Credits
Analyzes the issues and concepts involved in the management of research and development and its functional relationship to other elements of the corporate structure. Pays particular attention to the functional characteristics of the product line, company growth by technological innovation, application of systems engineering concepts to the corporate organization, and changing concepts in management structures to accommodate advances in science and technology.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 620 Engineering Project Management 3.0 Credits
This course addresses the fundamentals of project management, and the techniques to ensure successful project execution. The course will look at qualitative and quantitative project management techniques, the impact of technology on PM, cost and schedule controls, financial considerations, leadership, team development, how other industries approach project management, and planning. We will also examine case studies of project management for international projects, different industries, and outsourcing situations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 625 Project Planning, Scheduling and Control 3.0 Credits
This course provides a basic understanding of project planning and control by examining concepts and theories. Emphasis is placed on planning and control of technology based organizations. Upon successful completion of this course, students should be able to use the tools and concepts of project control and apply them.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 571 [Min Grade: C]

EGMT 630 Global Engineering Project Management 3.0 Credits
This course will focus on strategies and techniques needed for managing a global project in an engineering environment. Develop concepts of leadership for diverse global teams comm. strategies, cultural considerations, organizational structure, collaborative tools & techniques, risk mitigation and contracting strategies, legal and financial issues when executing a global engineering project. Highlight techniques used in design/construction, prod, devpt and technology transfer projects. Essential in today's environment of global competition.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 635 Visual System Mapping 3.0 Credits
Visual System Mapping is an elective course designed to unlock creativity used to solve problems, accelerate learning and improve communications. Application of VSM techniques provides an advantage to solution development, collaboration and consensus in business problems for success in today's highly complex and competitive environment.
VSM was inspired by a technique known as "Mind Mapping, and was designed to improve the use of the brain in learning and mastery and has been demonstrated to lead to enhanced creativity and better results. Practitioners can expect to have fun while virtually guaranteeing breakthrough outcomes. This course allows students to learn techniques and methods and apply them to personal, professional and organizational issues on individual and team projects.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 501 [Min Grade: C]

EGMT 650 Engineering Leadership 3.0 Credits
Course will explore concepts related to effective leadership within practice of engineering. Equips practicing engineers to move beyond engineering training to focus on algorithms and analysis and develop a broad understanding of leadership effectiveness in a technically oriented work place. Course will include models related to sustainable, high performance and topics related to living, learning, effectiveness, power, influence, networking, and systems thinking. Emphasis on developing systems thinking.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 501 [Min Grade: C] and EGMT 502 [Min Grade: C]

EGMT 652 Engineering Law 3.0 Credits
Examines the influence of contract, tort, and property law on engineering and construction activities. Includes legal principles relating to management of engineering organizations and governmental departments, and legal procedures of interest to engineers. Covers contracts, professional malpractice, expert testimony, intellectual property law, and business organizations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
EGMT 660 Sustainable Business Practices for Engineers 3.0 Credits
The course will give students a broad and practical understanding of various environmental issues as well as sustainability concepts. The challenges associated with sustainable development are multifaceted involving economic, social and environmental concerns. These concerns are altering business strategies and practices and are leading to new opportunities.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 501 [Min Grade: C]

EGMT 692 Engineering Management Capstone 3.0 Credits
Uses the case method to provide a thorough study of engineering management and administrative procedures in recognizing and solving engineering problems. Emphasizes strategic planning and policy decisions that affect the image and success of the whole organization in its domestic and global environments.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 501 [Min Grade: C] and EGMT 502 [Min Grade: C] and EGMT 531 [Min Grade: C] and EGMT 535 [Min Grade: C]

EGMT 799 Research 0.5-20.0 Credits
Involves the selection and solution of a problem in the field of engineering management. Expects students to conduct independent research and demonstrate the ability to employ one or more of the managerial tools to which they were exposed. Emphasizes the composition and organization of the paper, the logical development of a solution to the problem, and the contribution of the solution to knowledge.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 898 Master’s Thesis 0.5-20.0 Credits
Involves the study and investigation of a research or development problem in the area of the student’s major elective. Requires the problem to be reported in a dissertation under the direction of a faculty adviser. No credit will be granted until thesis is completed and approved.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT I599 Independent Study in EGMT 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 I699 Independent Study in EGMT 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 I799 Independent Study in EGMT 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 I899 Independent Study in EGMT 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 I999 Independent Study in EGMT 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 T580 Special Topics in EGMT 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 T680 Special Topics in EGMT 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 T780 Special Topics in EGMT 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 T880 Special Topics in EGMT 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 T980 Special Topics in EGMT 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 Technology

Courses

ET 605 Materials for Emerging Technologies 3.0 Credits
General properties of metals, ceramics and polymers are presented. Focus shifts to technologies - photo and fuel cells in the energy industry. Topic include: the chemical process that converts fuel to electricity directly, light energy that converts to electrical energy, band model for optical materials, and materials for the optical and electronic industries.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 610 Networks for Industrial Environments 3.0 Credits
An in-depth review of high-performance wired and wireless networks for industrial control, communications, and computing. The emphasis is on understanding current and newly emerging network architectures, protocols and technologies from the point of view of performance, reliability, and cost. Industry standard modeling and simulation tools are also reviewed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
ET 615 Rapid Prototyping and Product Design 3.0 Credits
This course will introduce concepts and methods for rapid prototyping, including their technical basis, and unified principles common to almost all rapid prototyping technologies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 619 Programmable Devices and Systems 3.0 Credits
A review of programmable devices and systems for industrial and embedded applications. Field-Programmable Gate Arrays, microcontrollers, and Programmable Logic Controllers are compared with respect to suitability, performance, and cost in industrial and embedded environments. Industry standard modeling and development tools will be introduced and used to predict performance and reliability.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 620 Microsystems and Microfabrication 3.0 Credits
Microsystems and microfabrication covers the principles of design, structure, and operation, as well as fabrication technologies for microsystems including microelectronics, sensors, MEMS, micro-optics, and microfluidics (lab-on-a-chip).
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 635 Engineering Quality Methods 3.0 Credits
Six Sigma concepts and methods are covered with emphasis on its framework, statistical tools and practical implementations. Students will gain a working knowledge of Six Sigma approaches and techniques for applications to both manufacturing and services.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 675 Reliability Engineering 3.0 Credits
This course will introduce the foundations and applications of reliability engineering including basic probability models for component and system failure, with emphasis on practical applications.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 725 Sensors and Measurement Systems 3.0 Credits
This course provides a foundation in sensors and measurement systems including data acquisition for quality control. It covers general concepts, measuring devices, and the manipulation, transmission and recording of data, expanded coverage of sensors, and the use of computer tools in measurement & data acquisition for quality control. Measurement techniques related to micro- and nano-technologies are also discussed, reflecting the growing importance of these technologies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 730 Lean Manufacturing Principles 3.0 Credits
Lean is a generic process management philosophy, developed initially for manufacturing and derived mainly from the Toyota Production System (TPS), Just-in-Time (JIT) operations theory, and earlier sources dating from the work of Taylor, Ford, and others or work methods, mass production, and automation. Lean is an integral part of today's modern manufacturing enterprises.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 732 Modern Energy Conversion Technologies 3.0 Credits
This course introduces new energy conversion technologies, with an emphasis on solid-state devices, distributed systems with storage, and alternative energy sources including solar, waste heat, wind, biomass, and hydrogen. Solid-state energy conversion devices including solar cells, thermoelectrics, thermionics, thermophotovoltaics and light-emitting diodes, as well as solid-state refrigerators, will be described and analyzed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 755 Sustainable and Green Manufacturing 3.0 Credits
This course covers environmental considerations in engineering product and process design, reduction of environmental impact by design, recycling, material selection, demanufacturing and remanufacturing and trade-offs.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ET 775 Master's Project and Thesis in Engineering Technology 3.0 Credits
Involves the study and investigation of a research or development topic in the area of the student's interest. Requires the topic and solution to be reported in a thesis under the direction of a faculty advisor. Can be repeated for credit.
College/Department: College of Engineering
Repeat Status: Can be repeated 3 times for 9 credits

ET I599 Independent Study in ET 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

ET I699 Independent Study in ET 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

ET I799 Independent Study in ET 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

ET I899 Independent Study in ET 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

ET I999 Independent Study in ET 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
ENTP 501 Entrepreneurship Essentials 3.0 Credits
This course is designed for any graduate student who would like to explore entrepreneurship as a career alternative. The course helps prepare the student by introducing a range of tools used by successful entrepreneurs in pursuit of opportunity, beginning with the individual as the cornerstone of enterprise, be it a proprietorship or growing a company. The course begins the path to entrepreneurship with the student gaining insight and facility regarding personal tools and skills that enhance the probability of success as an entrepreneur as well as explore how to frame an opportunity.

College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit

ENTP 535 Social Entrepreneurship 3.0 Credits
This course is designed to immerse graduate students in social entrepreneurship ventures through experiential learning. While introducing students to frameworks and methodologies that address societal problems through data-driven and market approaches, students will simultaneously work with a social entrepreneur in the development of their existing business or their business model.

College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit

ENTP 545 Entrepreneurship in Emerging Markets 3.0 Credits
This course is intended for students interested in launching an innovative venture in an emerging market. It will examine the social and environmental challenges that can impede the entrepreneurial venture in world economies. Students will understand how culture and local customs affect entrepreneurial ventures in five specific regions of the world: Latin America, Eastern Europe, the Middle East, Africa, and Asia. Students will also compare global entrepreneurship to the U.S. model of entrepreneurship.

College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit

ENTP 555 Dynamics of the Family Firm 3.0 Credits
Family firms make up more than two-thirds of the global economy. This course examines this unique business culture, characteristics, and interpersonal dynamics involved in family enterprise. Emphasis is placed on the opportunities and challenges most commonly found family-operated endeavors. Topics include succession, balancing both family and business roles, family dynamics, managing non-family employees, and advising family enterprises.

College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit

ENTP 565 Franchising 3.0 Credits
Nearly half of all global retail businesses are managed through franchising networks. Furthermore, franchising continues to grow rapidly worldwide and as a result, there is an increasing need among franchising firms for employees with franchising knowledge and experience. This course deals with the various aspects of starting, developing, and managing both franchise networks and franchises within those networks.

College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit

ENTP 585 Innovation in Established Companies 3.0 Credits
This course develops skills that are important for students who are interested in pursuing careers in an entrepreneurial setting and corporate venture activities. This course should be of interest to anyone who wants to develop their entrepreneurial thinking on various innovation approaches.

College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit

Engineering, General

Courses
ENGR 701 Career Integrated Education 3.0 Credits
Industrial and practical training for engineers.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ENGR 702 Career Integrated Education II 3.0 Credits
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Entrepreneurship and Innovation

Courses
ENTP 501 Entrepreneurship Essentials 3.0 Credits
This course is designed for any graduate student who would like to explore entrepreneurship as a career alternative. The course helps prepare the student by introducing a range of tools used by successful entrepreneurs in pursuit of opportunity, beginning with the individual as the cornerstone of enterprise, be it a proprietorship or growing a company. The course begins the path to entrepreneurship with the student gaining insight and facility regarding personal tools and skills that enhance the probability of success as an entrepreneur as well as explore how to frame an opportunity.

College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit
ENTP 610 Leading New Ventures 3.0 Credits
Starting and leading a new venture creates unique challenges for the entrepreneur as typically, this will be the first time they are in a leadership position. Some of these challenges stem from the context of the new venture itself – a company with scarce resources, little or no history and in many cases an unproven business model. Other challenges are more personal as they involve finding the appropriate leadership style and decision making models to employ in such a context. This course is designed to illustrate the leadership opportunities and challenges that face entrepreneurs and to provide them with the skills and competencies to effectively lead new ventures.
College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit

ENTP 620 Learning from Failure 3.0 Credits
This course will define failure, analyze the causes of it, and present students with a framework they can use to help them be better prepared for learning from failure in order to drive the entrepreneur's level of entrepreneurial readiness for further enterprising activities. Through a series of in-depth reflections of personal and professional “failures” and challenges, graduate students will develop a portfolio of resilience mechanisms to better prepare them for an entrepreneurial life.
College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit

ENTP 647 Personal Dynamics: Starting a New Venture 3.0 Credits
This course explores how to avoid the potentially disastrous consequences of founding when personal, career, or market circumstances are unfavorable. This course focuses on the pre-founding career decisions faced by the first major player in the life of a venture, the founder.
College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 501 [Min Grade: C] and ENTP 640 [Min Grade: C]

ENTP 650 Innovation & Ideation 3.0 Credits
This course provides students with tools, methods, and self-reflection techniques necessary to bring new ideas to reality while also providing them with ways to learn about how to test the viability of and response to their ideas in the market. Learning through iteration is a key component of this course as it is expected that the first version of any idea is not likely the last. Human-centered design methodologies will be front-and-center in this course from the perspective of how to innovate based not on the ideas of the innovator but based first on the needs of the customer. This course reviews the importance of innovation, not only in new products and services, but also in the underlying business models where unexpected sources of innovation can be found.
College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit

ENTP 660 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 bootstrapping, friends/family financing and angel-stage investment. Of particular focus will be the understanding of how angel investors and angel investment groups operate and how they make investment decisions.
College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C]

ENTP 667 Building Internal & External Relationships 3.0 Credits
This course focuses on how early relationships, roles, and reward decisions cause tensions within the founding team. It also covers founders' recurring tension between keeping control of their ventures and attracting the resources needed to build the venture, initially, using founder/CEO succession as a microcosm of that tension and then broadening to key decisions throughout the founding process. This course introduces the next key players in the venture: cofounders and non-founding hires.
College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 647 [Min Grade: C]

ENTP 670 Clean Venture Lab 3.0 Credits
This course provides the groundwork to understanding new-venture development in clean-technology markets. A project-based course, students partner with a start-up clean-technology firm or research laboratory in the region and work together on a technology project. In class, students discuss challenges facing the entrepreneurial energy venture, examine technologies shaping the clean-tech industry, and hear from industry experts.
College/Department: Close School of Entrepreneurship
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 501 [Min Grade: C] and ENTP 650 [Min Grade: C]
Environmental Engineering

Courses

ENVE 516 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

ENVE 529 Environmental Noise 3.0 Credits
Covers the fundamentals of acoustic propagation, instrumentation, noise descriptors, hearing damage and other health effects, occupational noise, noise abatement techniques, modeling the noise near highways and airports, and EPA strategy for reducing environmental noise exposure.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ENVE 534 Industrial Ventilation 3.0 Credits
Covers principles of air movement related to ventilation and air-conditioning facilities for the maintenance of suitable environmental conditions in work areas. Includes principles of industrial processes and air pollution abatement equipment, including air flow, ducts, fans, motors, and hoods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
**ENVE 535 Industrial Safety 3.0 Credits**
Examines the impact of accidents, liability considerations, legislation and regulation of safety, osha codes and standards, hazards and their analysis and control, risk assessment, major types of accidents and their impacts, and accident investigation.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

**ENVE 546 Solid Waste Systems 3.0 Credits**
Analyzes the public health, economic, and political aspects in the operation and design of storage, collection, and disposal of solid waste materials.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

**ENVE 550 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

**ENVE 555 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, 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

**ENVE 560 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

**ENVE 570 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 571 Environmental Life Cycle Assessment 3.0 Credits**
This course provides graduate 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 562 Water Quality Control Lab 3.0 Credits**
Introduces analytical procedures in the assessment of water quality as applied to the analysis of natural waters and wastewaters, and to the control of water and waste treatment processes.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ENVR 501 [Min Grade: C]

**ENVE 603 Hazardous Waste Analysis Lab 3.0 Credits**
Introduces methods of sampling and analysis of hazardous environmental pollutants. Emphasizes inorganic and organic pollutants found at hazardous waste disposal sites. Includes application of leachability and extraction tests.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ENVR 501 [Min Grade: C]

**ENVE 604 Solid Waste Analysis 3.0 Credits**
Uses chemical and physical techniques to analyze the composition of solid waste material. Emphasizes combustible, organic, and toxic fractions of solid wastes.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ENVR 501 [Min Grade: C]

**ENVE 607 Environmental Systems Analysis 3.0 Credits**
Surveys system concepts, theories, and analytical techniques, and their application to urban and environmental problems.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

**ENVE 642 Control of Gas and Vapor Pollutants From Industrial and Mobile Sources 3.0 Credits**
In this course, students will learn how different physical and chemical mechanisms can be used to prevent, separate, recover or destroy the gas/vapor air pollutants. The control mechanisms are studied in detail. Students then learn how to apply those mechanisms in the design of conventional, or new, devices and systems for control of gas/vapor air pollutants.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is PhD or Senior.  
**Prerequisites:** ENVE 460 [Min Grade: D]
ENVE 644 Design of Particulate Control Devices 3.0 Credits
Students will learn how different mechanisms can control characteristics, formation, transport, separation and destruction of airborne particulate pollutants. Students learn how to apply the studied material in the first part of this course to design conventional or new devices and systems for control of particulate air pollutants.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 460 [Min Grade: D]

ENVE 646 Advanced Solid Waste Systems 3.0 Credits
Introduces and analyzes the newest advances in solid waste technology, with an emphasis on design, treatment, and processing techniques.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 501 [Min Grade: C] and ENVR 546 [Min Grade: C] and ENVR 636 [Min Grade: C]

ENVE 657 Incineration 3.0 Credits
Covers destruction of solid and liquid hazardous wastes at high temperature in a combustion device, including requirements for destruction of toxic materials and control of discharges to the atmosphere.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 501 [Min Grade: C]

ENVE 660 Chemical Kinetics in Environmental Engineering 3.0 Credits
Covers chemical and biological kinetics, mass-transfer considerations and hydraulic regimes in water and wastewater treatment, and water quality management. Includes absorption and stripping of gases and volatile organics and applications to aeration and ozonation processes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ENVE 661 Env Engr Op-Chem & Phys 3.0 Credits
Provides a theoretical study of the chemical and physical unit operations of environmental engineering, including sedimentation, coagulation, precipitation, adsorption, oxidation-reduction, ion exchange, disinfection, membrane processes, and filtration.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 660 [Min Grade: C]

ENVE 662 Env Engr Unit Oper-Bio 3.0 Credits
Provides a systematic study of the microbiological and biochemical processes for the treatment of aqueous and solid wastes, including aerobic and anaerobic processes and composting.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 660 [Min Grade: C]

ENVE 665 Hazardous Waste & Groundwater Treatment 3.0 Credits
Covers principles of hazardous waste and groundwater treatment and in situ technologies. Presents application of processes, including solvent extraction, steam and air stripping, adsorption, ion exchange, oxidation, dechlorination, stabilization, wet air and supercritical oxidation, incineration, soil washing, and soil vapor extraction.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 660 [Min Grade: C]

ENVE 668 Water Resource Systems Analysis 3.0 Credits
This course covers mathematical optimization techniques as applied to water resource systems. Example applications include water supply management, irrigation planning and operation, water quality management and ground water management.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 682 [Min Grade: C]

ENVE 681 Analytical and Numerical Techniques in Hydrology 3.0 Credits
This course provides an introduction to some of the analytical and numerical methods that are widely used to solve problems in hydrology, including translating physical processes into partial differential equations and solving these problems using both analytical and numerical solution methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATH 200 [Min Grade: D] and ENGR 232 [Min Grade: D]

ENVE 683 Stochastic Subsurface Hydrology 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 682 [Min Grade: C]

ENVE 684 Environmental Quality. Discusses air, water, noise, biological, cultural, and socioeconomic impacts. Includes methods of impact analysis and means to compare alternative actions.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ENVE 702 Adv Enviro Instrumentatn 3.0 Credits
Uses instrumental analysis to assess environmental quality.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 602 [Min Grade: C] and ENVR 604 [Min Grade: C]

ENVE 726 Environmental Assessment 3.0 Credits
Examines the National Environmental Policy Act of 1969 and its implementation according to the regulations of the Council on Environmental Quality. Discusses air, water, noise, biological, cultural, and socioeconomic impacts. Includes methods of impact analysis and means to compare alternative actions.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
ENVE 727 Risk Assessment 3.0 Credits
Covers quantitative relations between environmental exposures and effects. Includes computer methods for risk analysis and development of environmental guidelines and standards.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ENVE 750 Data-based Engineering Modeling 3.0 Credits
This course covers empirical methods to understand and model engineering systems. Students will learn to develop evaluate statistical models and use three common statistical software packages, Excel, SPSS, and R.
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

ENVE 761 Enviro Engr Unit Oper Lab 3.0 Credits
Covers application of unit operations including filtration, adsorption, oxidation, coagulation, and biodegradation to the treatment of potable water, wastewater, and hazardous waste.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 661 [Min Grade: C] and ENVR 662 [Min Grade: C]

ENVE 766 Waste Wtr Treat Plant Des 3.0 Credits
Covers application of principles of environmental engineering unit operations to the treatment of municipal, industrial, and hazardous wastes by biological, physical, and chemical means. Includes applications of computers to the design process.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 662 [Min Grade: C] and ENVR 751 [Min Grade: C]

ENVE 767 Surface Water Mixing Processes 3.0 Credits
This course covers the hydrodynamic mixing and transport processes in free-surface flows. Basic mixing processes including molecular diffusion, turbulent diffusion and dispersion are also covered. Emphasis will be on the solution of the advection-diffusion equation with various boundary conditions. Additional topics include boundary exchanges, non-ideal mixing in rivers, and analysis of jets and plumes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 662 [Min Grade: C] and ENVR 751 [Min Grade: C]

ENVE 768 Sediment & Contamin Transp 3.0 Credits
This course covers the transport of sediments and reactive solutes in surface waters as well as the classic theory for bed-load and suspended sediment transport. The interplay of stream flow, frictional resistance, and sediment transport is also covered. The biogeochemical processes that influence contaminant mobility and the integration of physical and chemical processes in contaminant transport models are also discussed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CIVE or major is ENVE.
Prerequisites: CIVE 767 [Min Grade: C] or ENVE 767 [Min Grade: C]

ENVE 759 Independent Study in ENVE 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
Environmental Policy

Courses

ENVP 502 Research Methods 3.0 Credits
This graduate seminar will provide an in-depth exploration of many of the research methods used by environmental policy scholars. Participants will learn how to define a meaningful research question and to identify which methods will best answer that question. They will also learn how to design interview guides and conduct interviews, surveys, focus groups, fieldwork, content analysis, experiments and archival research. Strategies for analyzing data will also be addressed. A thorough understanding of research design and methodologies is crucial to the social science toolkit.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 522 Environmental Law 3.0 Credits
Examines administrative law applicable to the management of environmental programs, including constitutional constraints on the responsibilities of administrators and major court decisions on environmental issues. Covers due process, inspection, citizen actions, evidence and other matters.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (ENVR 501 [Min Grade: C] or ENVS 501 [Min Grade: C]) and (ENVR 511 [Min Grade: C] or ENVS 511 [Min Grade: C] or ENVR 521 [Min Grade: C] or ENVS 521 [Min Grade: C])

ENVP 523 Environmental Regulations 3.0 Credits
Reviews the development and implementation of environmental regulations. Acquaints students with the federal regulatory process. Focuses on the process of regulation proposal and examines the intent and coverage of the major environmental regulations, with emphasis on Section 40 of the Code of Federal Regulations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (ENVR 501 [Min Grade: C] or ENVS 501 [Min Grade: C]) and (ENVR 511 [Min Grade: C] or ENVS 511 [Min Grade: C] or ENVR 521 [Min Grade: C] or ENVS 521 [Min Grade: C])

ENVP 550 International Climate Finance 3.0 Credits
After years of failing to produce significant sums to address climate change at the international level, recent agreements suggest that hundreds of billions of dollars—and perhaps more than a trillion—will be made available to address the issue in the coming years. How should this money be spent? What institutions have the authority to determine its distribution? How do they work? Who controls them? This course introduces students to the global governance architecture related to climate finance. We begin by examining the relationship between climate change and economic development and the diverse interests of developed and developing states.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 552 Political Economy of Climate Change 3.0 Credits
Climate change is one of the most debated issues in recent decades. It is increasingly accepted that climate change is one of the major threats for the stability and development of human society. Without going into the depths of geoscience and historical climatology, this course analyzes the evidence of climate change, the causes of it, the politics of controversies about climate change, and the proposals to deal with it.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 555 Cities and Climate Change 3.0 Credits
Climate change poses a host of challenges for American cities, ranging from what trees to plant, to increases in heat-related deaths, to critical infrastructure protection in the face of increasingly severe weather events. And it is an open question as to whether American city governments have the organizational capacity, resources, and political will, to engage in the type of long-term planning that climate change will require. What are the most likely effects that climate change will have on different American cities? What should American cities be doing, and what have American cities done so far, to prepare themselves for climate change? What responsibilities do cities have to try to mitigate the causes of climate change? What factors likely determine American cities’ responses to climate change?
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 572 Environmental Policy 3.0 Credits
This interdisciplinary seminar investigates how interests and ideas interact in environmental policymaking. Students will explore how conceptual and political innovations play out across several environmental issues, including wildlife management, energy development, and the regulation of environmental risks.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 580 Political Economy of Resources & the Environment 3.0 Credits
This course is an introduction to the application of economics to resource and environmental issues. The course highlights the theoretical foundations for resolving complications due to the unique features of natural resources and the environment. We use empirical issues in the broad area of resource and environmental economics to illustrate these concepts.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 720 Environmental Cost-Benefit Analysis 3.0 Credits
This course deals with cost-benefit analysis in the environmental content. We examine the theoretical basis for welfare measurement and then proceed to examine various methods for monetary valuation of environmental goods, with an emphasis on empirical implementation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVP 650 [Min Grade: C]
ENVP 760 Social Change & Environment 3.0 Credits
Introduces the processes of social change and the key collective actors and institutions involved in the creation of U.S. environmental policies. Provides an understanding of the historical and social processes by which environmental policy is created and changed through a political process among a number of different coalitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 774 Environmental Policy Economic Analysis 3.0 Credits
This course presents theories and applications in the design of economic instruments for controlling environmental problems. We also examine briefly economy-wide factors driving how firms and households react to these policies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 650 [Min Grade: C]

ENVP 798 Master's Project 0.5-9.0 Credits
Through this graduate course, research-active students will engage in activities intended to help them formulate a research question, collect and analyze data, develop a written paper, 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 master's research project and an in-class oral presentation. Seminar attendance will be a part of this course, which will require students to use the knowledge of environmental policy that they have acquired throughout their training.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 5 times for 54 credits

ENVP 870 Human Dimensions of Global Climate Change 3.0 Credits
This course examines the human dimensions of global climate change. It focuses on three questions: 1) What are the social factors driving CO2 emissions? 2) What are the major impacts that climate change will have on human society, and 3) How can society mitigate or adapt to a changing climate?
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 875 Environmental Justice 3.0 Credits
Seminar course focusing on the concept of environmental justice/injustice; empirical evidence of inequalities; theories of environmental injustice; politics of environmental health and illness; legal remedies at local and international level; and the environmental justice movement.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 880 Environment and Society 3.0 Credits
Examines the relationships among human society, including economic and political institutions, cultural beliefs, and individual behaviors, and the natural environment. Examines, through a historical perspective, the role that social organizations play in either fostering an ecologically sustainable society or in accelerating ecological destruction.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP 1599 Independent Study in ENVP 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

ENVP 1699 Independent Study in ENVP 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

ENVP 1799 Independent Study in ENVP 0.5-3.0 Credits
This course will focus on a graduate level independent study on a topic in the area of environmental policy selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. The exact content, readings, and grading will be determined by the student and professor on a course by course basis.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 5 times for 0 credits

ENVP 1899 Independent Study in ENVP 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

ENVP T580 Special Topics in ENVP 3.0 Credits
This course will focus on graduate level topics in the area of environmental policy selected by the professor. The exact content, readings, and grading will be determined by the professor on a course by course basis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVP T680 Special Topics in Environmental Policy 1.0-9.0 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

ENVP T780 Special Topics in Environmental Policy 1.0-9.0 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

ENVP T880 Special Topics in ENVP 1.0-5.0 Credit
Covers topics of current interests 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: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
ENV T980 Special Topics in Environmental Policy 9.0 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

ENV T990 Special Topics in Environmental Policy 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

Environmental Science

Courses

ENVS 501 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

ENVS 506 Biostatistics 3.0 Credits
Covers measures of biostatistics, including central value and dispersion, sampling and distribution, statistical inference, analysis of variance, regression and correlation, and time series. Emphasizes application.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 511 Evolutionary Ecology 3.0 Credits
Studies the basic principles of evolution and ecology, including natural selection, the ecological niche, ecological succession, and the food web, and effects of human activities on ecosystems. Views humans as a species.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 512 Systematic Biology 3.0 Credits
This course is an introduction to systematic biology, the science of discovering, describing and classifying organisms to construct a reference system for life on earth. Topics include concepts of species and higher taxa; sources and application of evidence for inferring phylogenetic relationships, including nucleotide sequences, morphology and fossils; characters, homology and parsimony; phylogenetic tree construction and classification; overview of nomenclature and taxonomy; and using phylogenies to discover pattern and process in evolutionary and comparative biology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 515 Plant Animal Interaction 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

ENVS 522 Tropical Ecology 3.0 Credits
Covers the ecology of tropical forests, including biogeography, history, current processes, and effects of economic developments of rain forest and dry forest of the Old and New World tropics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 523 Tropical Field Studies 3.0 Credits
Ecology of tropical rain forests and dry forests. We will explore physical and biological factors that result in formation of these forests, effect of human impacts on these forests, effectiveness of management of these forests and the future of these forests in Costa Rica in the field.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 522 [Min Grade: C] (Can be taken Concurrently)

ENVS 526 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

ENVS 527 Molecular Ecology Lab 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

ENVS 528 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

ENVS 530 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

ENVS 533 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
ENVS 538 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

ENVS 552 Ornithology 3.0 Credits
Birds are among the most ubiquitous, diverse, and charismatic animals and we know a great deal about their biology through the contributions of both professional Ornithologists and citizen scientists alike. This course will touch on a variety of topics, including evolution, ecology, behavior, conservation, and biological diversity of birds.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 554 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

ENVS 564 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 (neutral 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
Corequisite: ENVS 565

ENVS 565 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 observations, analysis of data and written report. Graduate students supervise weekly assignment review sessions, organize peer review sessions and revise the laboratory manual.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: ENVS 564

ENVS 562 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 analyses. Non-vascular species are examined but not emphasized.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 5 credits
Prerequisites: ENVR 511 [Min Grade: C] or ENVS 511 [Min Grade: C]

ENVS 583 Ecology of the New Jersey Pine Barrens 4.0 Credits
Course focuses on the ecology of the New Jersey Pine Barrens. Students learn field survey 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
Prerequisites: ENVS 511 [Min Grade: C] or ENVR 511 [Min Grade: C]

ENVS 585 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

ENVS 588 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 25 foot Drexel research vessel, Peter Kilham.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 511 [Min Grade: C] or ENVR 511 [Min Grade: C]

ENVS 590 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

ENVS 591 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

ENVS 593 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
Corequisite: ENVS 594
ENVS 594 Entomology Lab 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
Corequisite: ENVS 593

ENVS 601 Advanced Environmental Chemistry 3.0 Credits
Covers thermodynamic and kinetic principles and their application to the study of chemical changes and reactions in the water or air environments.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 501 [Min Grade: C] or ENVS 501 [Min Grade: C]

ENVS 605 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
Prerequisites: ENVR 501 [Min Grade: C] or ENVS 501 [Min Grade: C]

ENVS 609 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 610 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

ENVS 612 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

ENVS 613 Advanced Population Ecology 3.0 Credits
One 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

ENVS 614 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

ENVS 617 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

ENVS 624 Microbial Ecology 3.0 Credits
Studies the relationships of microbes with plants, animals, and the environment, both biotic and abiotic components. Examines the key role of microbes in the functioning of ecosystems affecting decomposition, disease, nutrient cycling, and energy flow. Studies these processes and the role of microbes in the natural functions of ecosystems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 516 [Min Grade: C] or ENVS 516 [Min Grade: C]

ENVS 670 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: Not repeatable for credit

ENVS 692 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

ENVS 708 Environmental GIS 3.0 Credits
This introductory course is technically oriented and will provide a foundational understanding of GIS in an environmental context. Covers GIS principles and practices and applies spatial investigation procedures to analyze geographic data, including mapping and computer systems, attribute and spatial data models, data organization in GIS, GIS data analysis, and future trends for this technology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
ENVS 711 Aquatic Toxicology 3.0 Credits
Applies the principles of toxicology to fish and aquatic invertebrates. Includes applications of laboratory and field tests to evaluate aquatic effects, and methods of data analysis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 726 Environmental Assessment 3.0 Credits
Examines the National Environmental Act of 1969 and its implementation according to the regulations of the Council on Environmental Quality. Discusses air, water, noise, biological cultural, and socioeconomic impacts. Includes methods of impact analysis and means to compare alternative actions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 797 Research 20.0 Credits
Requires actual formulation and investigation of a research problem and a written report.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS 864 Graduate Research Seminar 1.5 Credit
The BEES Graduate Research Seminar is a weekly series of scientific presentations by faculty, graduate students and outside speakers. The seminars are opportunities for learning about and discussing ongoing research in the Department and current issues in biodiversity, earth and environmental science.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 891 Research Methods I 3.0 Credits
Introduces research methods and literature, procedures for the collection and analysis of data, and preparation of technical papers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 898 Master’s Thesis 20.0 Credits
Master’s thesis.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS 998 Ph.D. Dissertation 20.0 Credits
Requires each student working on a dissertation to file a written report each term with his or her supervisory committee and the program graduate advisor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS I799 Independent Study in ENVS 9.0 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 I899 Independent Study in ENVS 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 I999 Independent Study in ENVS 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 T580 Special Topics in Environmental Science 9.0 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 T680 Special Topics in Environmental Science 9.0 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 T780 Special Topics in Environmental Science 9.0 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

ENVS T880 Special Topics in Environmental Science 9.0 Credits
Covers topics of current interest to faculty and students. Specific topics for each term are announced prior to registration. May be repeated for credit if topics vary.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS T980 Special Topics in Environmental Science 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 504 Materials Exploration 3.0 Credits
In this course students experiment with materials, connectors, color, texture and form as they relate to the body. Students will learn how to transform and manipulate fabric by uncovering processes that allow the metamorphosis of planar materials into three-dimensional works.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (VSST 104 [Min Grade: B] or VSST 101 [Min Grade: B]) and (VSST 105 [Min Grade: B] or VSST 102 [Min Grade: B]) and (VSST 106 [Min Grade: B] or VSST 103 [Min Grade: B]) and VSST 110 [Min Grade: B] and VSST 111 [Min Grade: B]

FASH 510 Presentation Techniques 3.0 Credits
This course is designed to introduce presentation techniques and skills used in the Fashion Industry. Students will learn to prepare presentation boards, portfolios, and brochures via traditional and digital media.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 504 [Min Grade: B] or FASH 604 [Min Grade: B]

FASH 511 Textile Design 3.0 Credits
Instructs the student in both traditional and digital techniques and Textile Design. Investigates layout, repeat and coordinated fabric groups.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is IAD.
Prerequisites: VSST 102 [Min Grade: B] or VSST 105 [Min Grade: B]

FASH 514 Fashion Presentation 3.0 Credits
Requires two-dimensional presentation of original collections based on various facets of the industry. Stresses professional skill development in medium of choice.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 212 [Min Grade: C]

FASH 515 Computer Aided Design for Patternmaking 3.0 Credits
Covers the production, storage, and retrieval of fashion patterns using computer-assisted design software and Macintosh hardware. Requires students to use previously acquired pattern-making and design skills to produce patterns on the computer and plotter.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 342 [Min Grade: C] or FASH 528 [Min Grade: B] or FASH 628 [Min Grade: B]

FASH 516 Computer Aided Design for Fashion Design 3.0 Credits
Provides an overview of computers in the fashion industry. Develops students’ presentation skills using industry software and commercial graphics programs.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 511 [Min Grade: B] or FASH 611 [Min Grade: B]

FASH 517 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
Prerequisites: FASH 528 [Min Grade: B] or FASH 628 [Min Grade: B]

FASH 528 Draping Design 3.0 Credits
Differences in the material properties of fabric require the designer to use a variety of approaches to take a design concept to realization. Building on skills mastered in FASH 341-Flat Pattern Design, students will learn to create garments by combining those skills with draping directly on the dress form.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 341 [Min Grade: B]

FASH 529 Fashion Design I 3.0 Credits
Inspiration and research is essential to the creation of new ideas and the fulfillment of design problems. Fashion Design I examines the use of both unusual and familiar sources of inspiration to develop uniquely creative garments. Resources may include: architecture, film, furniture, historic costume (DHCC), industrial design, interior design, nature, painting, sculpture, transportation, etc. The ability to think on paper is stressed as well as the manipulation of a variety of materials and media through the conceptualization and development of both singular realizations and coordinated groups.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 528 [Min Grade: B] or FASH 628 [Min Grade: B]

FASH 530 Fashion Design II 3.0 Credits
Stresses industrial limitations as they apply to design and creativity. Covers fabrication, costing, market requirements, and specifications for all facets of the industry. Primary areas of concentration include sportswear and swimwear. Includes professional critiques.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 529 [Min Grade: B] or FASH 629 [Min Grade: B]

FASH 531 Fashion Design III 3.0 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
Prerequisites: FASH 530 [Min Grade: B] or FASH 630 [Min Grade: B]

FASH 532 Fashion Drawing for Industry 3.0 Credits
Offers the Fashion student the ability to generate technical renderings of garments along with associated specifications requirements as per industry expectations.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 528 [Min Grade: B] or FASH 628 [Min Grade: B]
FASH 543 Tailoring 3.0 Credits
In this course, building on skills mastered in FASH 341-Flat Pattern Design and FASH 628-Draping Design, the student is instructed in the complex pattern-making, draping, construction and fitting techniques necessary to produce a tailored suit or coat.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 529 [Min Grade: B] or FASH 629 [Min Grade: B]

FASH 550 Fashion Design IV 3.0 Credits
Expands and broadens technical skills and lays the groundwork for development of the graduate collection. Projects include couture eveningwear techniques.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 531 [Min Grade: B] or FASH 631 [Min Grade: B]

FASH 600 Fashion Industry Internship 0.0 Credits
Provides relevant off campus employment for students; they experience design and production processes in an industrial setting.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is FASH.

FASH 604 Materials Exploration 3.0 Credits
In this course students experiment with materials, connectors, color, texture and form as they relate to the body. Students will learn how to transform and manipulate fabric by uncovering processes that allow the metamorphosis of planar materials into three-dimensional works.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (VSST 104 [Min Grade: B] or VSST 101 [Min Grade: B]) and (VSST 105 [Min Grade: B] or VSST 102 [Min Grade: B]) and (VSST 106 [Min Grade: B] or VSST 103 [Min Grade: B]) and VSST 110 [Min Grade: B] and VSST 111 [Min Grade: B]

FASH 610 Presentation Techniques 3.0 Credits
This course is designed to introduce presentation techniques and skills used in the Fashion Industry. Students will learn to prepare presentation boards, portfolios, and brochures via traditional and digital media.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 604 [Min Grade: B]

FASH 611 Textile Design 3.0 Credits
Instructs the student in both traditional and digital techniques and Textile Design. Investigates layout, repeat and co-ordinated fabric groups.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is FASH or major is INTR.
Prerequisites: VSST 102 [Min Grade: D] or VSST 105 [Min Grade: C]

FASH 615 Computer Aided Design for Patternmaking 3.0 Credits
Covers the production, storage, and retrieval of fashion patterns using computer-assisted design software and Macintosh hardware. Requires students to use previously acquired pattern-making and design skills to produce patterns on the computer and plotter.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 342 [Min Grade: C] or FASH 628 [Min Grade: B]

FASH 616 Computer Aided Design for Fashion Design 3.0 Credits
Provides an overview of computers in the fashion industry. Develops students’ presentation skills using industry software and commercial graphics programs.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 611 [Min Grade: C]

FASH 617 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.
Prerequisites: FASH 342 [Min Grade: D]

FASH 625 Principles of Flat Pattern and Draping 3.0 Credits
Provides analysis of and experience in methods of developing fashion designs through exploration of flat pattern and draping methods. Explores basic patternmaking techniques and manipulations. 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: C]

FASH 628 Draping Design 3.0 Credits
Differences in the material properties of fabric require the designer to use a variety of approaches to take a design concept to realization. Building on skills mastered in FASH 341-Flat Pattern Design, students will learn to create garments by combining those skills with draping directly on the dress form.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 341 [Min Grade: B]

FASH 629 Fashion Design I 3.0 Credits
Inspiration and research is essential to the creation of new ideas and the fulfillment of design problems. Fashion Design I examines the use of both unusual and familiar sources of inspiration to develop uniquely creative garments. Resources may include: architecture, film, furniture, historic costume (DHCC), industrial design, interior design, nature, painting, sculpture, transportation, etc. The ability to think on paper is stressed as well as the manipulation of a variety of materials and media through the conceptualization and development of both singular realizations and coordinated groups.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 628 [Min Grade: B]
FASH 630 Fashion Design A 3.0 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
**Prerequisites:** FASH 251 [Min Grade: C] or FASH 629 [Min Grade: B]

FASH 631 Fashion Design B 3.0 Credits
Stresses industrial limitations as they apply to design and creativity. Covers fabrication, costing, market requirements, and specifications for all facets of the industry. Primary areas of concentration include sportswear and swimwear. Includes professional critiques.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** or FASH 629 [Min Grade: B], FASH 251 [Min Grade: C] or FASH 629 [Min Grade: B]

FASH 632 Drawing for Industry 3.0 Credits
Offers the Fashion student the ability to generate technical renderings of garments along with associated specifications requirements as per industry expectations.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is FASH.
**Prerequisites:** FASH 342 [Min Grade: C] or FASH 628 [Min Grade: B]

FASH 633 Couture Techniques 3.0 Credits
Emphasizes a particular limit of time, cost, or material and expands development of technical solutions to construction and production problems.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** FASH 550 [Min Grade: B] or FASH 730 [Min Grade: B]

FASH 643 Tailoring 3.0 Credits
In this course, building on skills mastered in FASH 341-Flat Pattern Design and FASH 628-Draping Design, the student is instructed in the complex pattern-making, draping, construction and fitting techniques necessary to produce a tailored suit or coat.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** FASH 629 [Min Grade: B]

FASH 650 Machine Knitting 3.0 Credits
Machine Knitting is an introduction to knitter 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:** Not repeatable for credit
**Prerequisites:** FASH 241 [Min Grade: B] and VSST 112 [Min Grade: B]

FASH 651 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: B]

FASH 653 Intimate Apparel Design 3.0 Credits
This course will offer an introduction to the foundations and sleepwear marketplace. Primary focus will be on the design and execution of two pieces for this market. Students will learn how to construct a bra (molded cups) and how to incorporate these details into their final look for this market. In addition, students will learn the safe operation of the specially sewing machines for knit construction.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** FASH 629 [Min Grade: B]

FASH 664 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 550 [Min Grade: B] or FASH 730 [Min Grade: B]

FASH 666 Business of Fashion 3.0 Credits
Presents the following topics in seminar: fashion merchandising as a link between producer and final consumer, 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 psychographic factors, manufacturing components and processes, and case studies.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

FASH 685 Collection I 3.0 Credits
Requires proposal, design, and execution of related garments to form a collection. Emphasizes the designer's goals. Includes professional critique.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** FASH 550 [Min Grade: B] or FASH 730 [Min Grade: B]

FASH 686 Collection II 3.0 Credits
Continues FASH 685 Collection I. Includes professional critique.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** FASH 685 [Min Grade: B] or FASH 865 [Min Grade: B]

FASH 699 Comprehensive Examination in Fashion Design 0.0 Credits
Provides a comprehensive examination in the field of fashion design. Required of candidates for the M.S. degree upon satisfactory completion of the coursework for the degree.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

FASH 730 Fashion Design C 3.0 Credits
Expands and broadens technical skills and lays the groundwork for development of the graduate collection. Projects include couture eveningwear techniques.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** FASH 631 [Min Grade: C]
FASH 731 Fashion Design D 3.0 Credits
Emphasizes a particular limit of time, cost, or material and expands development of technical solutions to construction and production problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 730 [Min Grade: C]

FASH 750 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 2 times for 6 credits
Restrictions: Can enroll if major is FASH.
Prerequisites: FASH 241 [Min Grade: C] and VSST 112 [Min Grade: C]

FASH 751 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: C]

FASH 752 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: C]

FASH 754 Advanced Fashion Drawing 3.0 Credits
Through in-class creative assignments with experimental techniques, students learn to respond rapidly, originally, and with increased focus to resolve drawing and design problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 212 [Min Grade: C]

FASH 756 Fashion Presentation 3.0 Credits
Requires two-dimensional presentation of original collections based on various facets of the industry. Stresses professional skill development in medium of choice.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 212 [Min Grade: C]

FASH 766 Fashion Business Topics 3.0 Credits
Presents the following topics in seminar: fashion merchandising as a link between producer and final consumer, 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 psychographic factors, manufacturing components and processes, and case studies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FASH 767 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 799 Special Topics in Fashion Design 1.0-4.0 Credit
Provides study in the field of fashion design, interdisciplinary studies, and other areas. 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

FASH 864 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
Restrictions: Can enroll if major is FASH.
Prerequisites: FASH 765 [Min Grade: C]

FASH 865 Problems in Fashion Design Phase I 3.0 Credits
Requires proposal, design, and execution of related garments to form a collection. Emphasizes the designer's goals. Includes professional critique.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 730 [Min Grade: C]

FASH 866 Problems in Fashion Design Phase II 3.0 Credits
Continues FASH 865. Includes professional critique.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 865 [Min Grade: C]

FASH 899 Comprehensive Examination in Fashion Design 0.0 Credits
Provides a comprehensive examination in the field of fashion design. Required of candidates for the M.S. degree upon satisfactory completion of the coursework for the degree.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FASH I599 Independent Study in Fashion Design 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 I699 Independent Study in Fashion Design 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 I799 Independent Study in Fashion Design 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 I899 Independent Study in Fashion Design 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 I999 Independent Study in Fashion Design 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 T580 Special Topics in Fashion Design 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 T680 Special Topics in Fashion Design 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 T780 Special Topics in Fashion Design 1.0-4.0 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 multiple times for credit

FASH T880 Special Topics in Fashion Design 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 T980 Special Topics in Fashion Design 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 601 Corporate Financial Management 3.0 Credits  
The analysis of corporate investment and financing decisions, including capital budgeting, capital structure, and working capital management.  
**College/Department:** LeBow College of Business  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C] or (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) and STAT 601 [Min Grade: C] or STAT 602 [Min Grade: C] or STAT 610 [Min Grade: C]

FIN 602 Advanced Financial Management 3.0 Credits  
Provides an in-depth treatment of long-term financing decisions, including estimation of the cost of capital, financial leverage, dividend policy, and capital structure determination.  
**College/Department:** LeBow College of Business  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** FIN 601 [Min Grade: C]

FIN 610 Corporate Governance 3.0 Credits  
Examines the role of corporate governance in effective financial management. Topics include corporate structure, executive compensation, and boards of directors.  
**College/Department:** LeBow College of Business  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** FIN 601 [Min Grade: C]

FIN 622 Financial Institutions & Markets 3.0 Credits  
Analyzes the economic functions of financial markets and intermediaries. Examines monetary policy formation and its impact on financial markets.  
**College/Department:** LeBow College of Business  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** FIN 601 [Min Grade: C]

FIN 624 Risk Management 3.0 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  
**Prerequisites:** FIN 601 [Min Grade: C]

FIN 626 Investment Management 3.0 Credits  
Covers theoretical and analytical frameworks used to value securities such as common stocks and bonds.  
**College/Department:** LeBow College of Business  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** FIN 601 [Min Grade: C]

FIN 635 Entrepreneurial Finance 3.0 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  
**Prerequisites:** FIN 601 [Min Grade: C]

FIN 640 Mergers and Acquisitions 3.0 Credits  
Covers internal vs. external growth, forces of expansion, analysis of relevant quantitative factors, accounting and tax problems, and forms of expansion.  
**College/Department:** LeBow College of Business  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** FIN 602 [Min Grade: C]
FIN 642 Business Conditions and Forecasting 3.0 Credits
Introduces various techniques such as trend analysis, time series analysis, and econometric methods to forecast business fluctuations and financial asset prices.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 601 [Min Grade: C]

FIN 648 International Financial Management 3.0 Credits
Uses analytical tools and data to formulate optimal financing and investment strategies in global markets. Analyzes exchange rate determination and international asset price linkages.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 601 [Min Grade: C]

FIN 649 Comparative Financial Analysis 3.0 Credits
The analysis of financial statements for the purposes of valuation and the assessment of creditworthiness and liquidity; financial ratio analysis.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 601 [Min Grade: C] and FIN 626 [Min Grade: C]

FIN 650 Derivative Securities 3.0 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 624 [Min Grade: C]

FIN 655 Advanced Portfolio Management 3.0 Credits
The course is designed to provide the student with a fundamental understanding of portfolio management; introduce the student to international investing and alternative investment strategies; foster an intuitive understanding of the material; and integrate theoretical concepts with practical investment applications.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 601 [Min Grade: C]

FIN 670 Applied Portfolio Management 3.0 Credits
This course is the second in the sequence of experiential courses for MS students in which students will develop a business plan for offering financial service products with particular emphasis on portfolio management strategies. A majority of your work will be outside of the classroom in the development and preparation of the business plan to be presented in class.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 601 [Min Grade: C]

FIN 790 Seminar in Finance 3.0 Credits
Requires students to present the results of research on the application of financial theory to the establishment of financial policy. Requires oral report and written paper of graduate quality.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 602 [Min Grade: C]

FIN 794 Seminar in Investments 3.0 Credits
Requires students to present the results of research on the application of theory to portfolio management problems.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 626 [Min Grade: C]

FIN 910 Doctoral Seminar in Corporate Governance 3.0 Credits
Doctoral Seminar on research in Corporate Governance. Topics include board composition, executive compensation, and governance effects on mergers and acquisitions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

FIN 920 Doctoral Seminar in Asset Pricing 3.0 Credits
Provides an introduction to techniques used in asset pricing.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

FIN 921 Doctoral Seminar in Behavioral Finance 3.0 Credits
Much of finance research is based on market participants and managers behaving rationally. Financial decisions in the lab and the field systematically deviate from rational benchmarks, despite pecuniary incentives to get it right. Behavioral finance examines these deviations and their implications for welfare and prices. This course provides an introduction to the field for doctoral students in financial economics.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

FIN 922 Doctoral Seminar in Corporate Finance 3.0 Credits
Covers theoretical and empirical topics in corporate finance.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

FIN 924 Doctoral Seminar in Financial Markets 3.0 Credits
The course provides a theoretical framework to analyze the behavior of prices in financial markets.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

FIN 928 Doctoral Seminar in Financial Econometrics 3.0 Credits
The course provides econometric techniques for empirical analysis of financial economics.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

FIN 998 Dissertation Research in Finance 1.0-12.0 Credit
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

FIN I599 Independent Study in FIN 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 I699 Independent Study in FIN 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

FIN I799 Independent Study in FIN 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 I899 Independent Study in FIN 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 I999 Independent Study in FIN 3.0 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 3 times for 9 credits

FIN T580 Special Topics in FIN 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 T680 Special Topics in FIN 0.5-9.0 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 T780 Special Topics in FIN 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 T880 Special Topics in FIN 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 T980 Special Topics in FIN 9.0 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

Food

Courses

FOOD 503 Global Cuisine Studio 3.0 Credits  
This course will serve as a foundation for a variety of regional and traditional cuisines, including French, Italian, Chinese, Korean, Indian, and Caribbean and Island cuisines. Graduate students will master both the fundamental culinary skills for these cuisines and explore the rich academic literature on their historical, sociological, scientific, and technical aspects.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated 3 times for 12 credits

FOOD 520 Culinary Studio 3.0 Credits  
This course focuses on improvisational, interactive exercises designed to build culinary skills rather than replicate recipes. The emphasis is on culinary arts as an integrative creative enterprise synthesizing food science, aesthetics, management and performance. Activities are structured around five competencies: problem solving, speed, flavor and palate development, leadership and teamwork, and communication.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FOOD 525 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 Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FOOD 530 Garde Manger Laboratory 3.0 Credits  
Introduces students to techniques used in the fabrication, selection and preparation of cold buffet production. Items include cold appetizers, canapes, garnishes, hors d oeuvres, salads, and sandwiches; with additional focus on decoration, form, and presentation of cold food items.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FOOD 600 Advanced Studies with a Master Chef 3.0 Credits  
This course is a 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 Hospitality and Sport Management  
Repeat Status: Not repeatable for credit
FOOD 605 Culture and Gastronomy 3.0 Credits
This course is devoted to the study of and the wide range of sociological and anthropological implications of foodways on society and culture. Food — finding it, growing it, raising it, having it or not, what, where, how and with whom you dine are all historical and cultural determinants. No single item is more significant to the evolution of a civilization, no single item provides more revealing window on any culture — anywhere anytime. Food fascinates and is essential. To have a knowledge and understanding of the sociological/anthropological implications of what we eat and why we ate it throughout history will serve students throughout their careers.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

FOOD 606 The Contemporary Food System 3.0 Credits
This course will explore the structure and function of the contemporary food system, and compare it to some alternative historical models to ask: how did this system develop? What problems does it try to solve? What unintended consequences flow from this current food system?
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

FOOD 612 Food Writing 3.0 Credits
This course will explore the many categories of food writing — reviews, memoirs, journalism — and the many outstanding practitioners in the many forms. In this course we examine the role that food plays and how food is used both as an element of expression and as a transforming agent in long form food journalism, book form food focused fiction, memoir, mystery, non-fiction single-item history, foodways studies, biography, and original research Culinary Science academic papers.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

FOOD 626 Kitchen Garden 3.0 Credits
This course introduces students to the seasonal preparation and maintenance of the plot and raised beds of the sustainable/organic urban Kitchen Garden situated in the Summer-Winter Community Garden. Students will sow seeds indoors, and nurture vegetable plants in preparation for transplanting into the garden, and conduct literature research into the principles and practices of urban gardening. Produce will be used in food production courses, and in menu preparations in the student operated restaurant.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

FOOD 699 Thesis Research in Culinary Arts and Science 9.0 Credits
Students pursuing a thesis consult with a faculty advisor to identify a suitable problem are in food science and develop and carry out appropriate methodology to address the problem. This course may be repeated for credit.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit
Prerequisites: FDSC 501 [Min Grade: B-] or SCTS 502 [Min Grade: B-]

FOOD 801 Food Systems Practicum/Project 2.0 Credits
This course will provide students with work experience in culinary production while under faculty supervision. Students obtain industry jobs, work a minimum of 60 hours, log their experiences, and write a final analysis. The networking opportunities often lead to rewarding part time, or full time employment opportunities. Alternatively, students may embark on an independent project with both an industry and faculty mentor.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

FOOD 890 Seminar in Culinary Arts and Science 1.0 Credit
In this course, current topics in food studies will be studied with presentations by invited speakers and students. Students receiving credit for this course must present their work at least once during the quarter.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

Food Science

Courses

FDSC 501 Research Methods for Food Science 3.0 Credits
This course introduces students to common research tools and skills in the field of food science and studies, as well as to basic concepts in data analysis and research ethics.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

FDSC 506 Food Composition & Behavior 3.0 Credits
Examines the composition of foods and chemical and physical changes in food components occurring during food preparation and processing.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

FDSC 550 Food Microbiology 3.0 Credits
Discusses factors affecting microbial growth in foods. Also covers methods of enumeration of food-borne organisms, microbial spoilage of foods, foods and ingredients from fermentation, food-borne pathogens and their control, and sanitation and HACCP in food processing.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

FDSC 551 Food Microbiology Laboratory 2.0 Credits
Companion laboratory course to FDSC 550. Covers methods of isolation and enumeration of microorganisms important in foods, food fermentations, and methods of control of microorganisms.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: FDSC 550 [Min Grade: C], NFS 650 [Min Grade: C] (Can be taken Concurrently)

FDSC 554 Microbiology & Chemistry of Food Safety I 3.0 Credits
Covers the study of microbiological and toxicological factors affecting the safety of food, including natural toxicants, food additives, and food-borne diseases, toxicoses, and parasites.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 636 [Min Grade: C]
FDSC 556 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 processing, enzymatic activity, microbial action, and chemical change.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FDSC 558 Nutritional Impact of Food Processing Methods 3.0 Credits
Covers the effect of processing on foods emphasizing nutritional and chemical aspects. Includes synthetic foods, food additives, current food processing methods, nutrition policy, consumer dietary patterns, and food production trends.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FDSC 560 Food Chemistry 3.0 Credits
Covers chemical and physical behavior of food constituents and application of physicochemical principles to processed food systems.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit  
Prerequisites: FDSC 501 [Min Grade: C]

FDSC 561 Food Analysis 3.0 Credits
Covers the application of chemical analysis techniques to food. Food composition analysis (lipids, proteins, carbohydrates) and measurements of chemical reactions in foods (browning, lipid oxidation, starch hydrolysis, protein denaturation) are studied. Also focused upon id the maintenance of food quality during processing and storage.  
College/Department: Center for Hospitality and Sport 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] or BIO 610 [Min Grade: C]

FDSC 562 Sensory Evaluation of Food 3.0 Credits
Discusses historical and current theories addressing the anatomy and mechanism of human chemical sensing systems (taste and odor perception and their receptor sites). Includes dietary, environmental, and physiological influences of the chemical senses. Describes functional methods of subjective or organoleptic testing involving human subjects (psychophysics) and provides laboratory experiments demonstrating practical application of selected techniques.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit  
Prerequisites: FDSC 501 [Min Grade: C]

FDSC 564 Microbiology & Chemistry of Food Safety II 3.0 Credits
Advanced study of chemical of food safety significance with emphasis on the effects of components normal to food. Risk assessment, regulations and control will be covered.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit  
Prerequisites: FDSC 454 [Min Grade: D] or FDSC 554 [Min Grade: C]

FDSC 566 Functional Foods 3.0 Credits
Covers current research and its practical application in food production, processing storage, and preparation. Encourages individual investigation.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated 2 times for 6 credits  
Prerequisites: FDSC 501 [Min Grade: C]  
BIO 311 [Min Grade: D] or BIO 610 [Min Grade: C]

FDSC 568 Food Science 3.0 Credits
Can be repeated multiple times for credit  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated multiple times for credit  
Prerequisites: FDSC 506 [Min Grade: C]

FDSC 570 Meat Science 3.0 Credits
Meat science covers a range of technical information on meats including their muscle characteristics and composition, microbiology, nutritional content and processing.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FDSC 574 Immunology of the gastro-intestinal system 3.0 Credits
Covers the application of immunology to the gastrointestinal system, including the role of the immune system in digestion, absorption, and disease.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FDSC 577 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 Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FDSC 578 Sensory Science 3.0 Credits
Introduces the science of sensory perception and its application to food. Covered are the foundation of differences in human sensitivity, the nature of taste and odor, and interactions of sensory perception with consumer behavior.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FDSC 579 Agricultural Science 3.0 Credits
Introduces the science of agricultural science and its application to food. Covered are the foundation of differences in human sensitivity, the nature of taste and odor, and interactions of sensory perception with consumer behavior.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FDSC 590 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 Hospitality and Sport Management  
Repeat Status: Can be repeated 3 times for 3 credits

FDSC 596 Independent Study in Food Science 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated multiple times for credit  
Prerequisites: FDSC I599 [Min Grade: D] or FDSC I699 [Min Grade: D]

FDSC 597 Research in Food Science 1.0-12.0 Credit
Students consult with a faculty advisor to identify a suitable problem are in food science and develop and carry out appropriate methodology to address the problem. This course may be repeated for credit.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated 4 times for 12 credits  
Prerequisites: FDSC I799 [Min Grade: D] or FDSC I899 [Min Grade: D]

FDSC 599 Independent Study in Food Science 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated multiple times for credit  
Prerequisites: FDSC I199 [Min Grade: D] or FDSC I299 [Min Grade: D]

FDSC 654 Microbiology & Chemistry of Food Safety II 3.0 Credits
Advanced study of chemical of food safety significance with emphasis on the effects of components normal to food. Risk assessment, regulations and control will be covered.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit  
Prerequisites: FDSC 454 [Min Grade: D] or FDSC 554 [Min Grade: C]

FDSC 664 Food Science and Technology 3.0 Credits
Covers the application of scientific principles to the production, processing, and preservation of foods.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated 2 times for 6 credits

FDSC 666 Sensory Evaluation of Food 3.0 Credits
Discusses historical and current theories addressing the anatomy and mechanism of human chemical sensing systems (taste and odor perception and their receptor sites). Includes dietary, environmental, and physiological influences of the chemical senses. Describes functional methods of subjective or organoleptic testing involving human subjects (psychophysics) and provides laboratory experiments demonstrating practical application of selected techniques.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit  
Prerequisites: FDSC 501 [Min Grade: C]

FDSC 669 Readings in Food Science 3.0 Credits
Covers current research and its practical application in food production, processing storage, and preparation. Encourages individual investigation.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated 3 times for 3 credits  
Prerequisites: FDSC 501 [Min Grade: C]

FDSC 670 Environmental Science 1.0-12.0 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 Hospitality and Sport Management  
Repeat Status: Can be repeated multiple times for credit  
Prerequisites: FDSC I599 [Min Grade: D] or FDSC I699 [Min Grade: D]

FDSC 679 Environmental Science 11.0-12.0 Credit
Students consult with a faculty advisor to identify a suitable problem are in food science and develop and carry out appropriate methodology to address the problem. This course may be repeated for credit.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated multiple times for credit  
Prerequisites: FDSC I199 [Min Grade: D] or FDSC I299 [Min Grade: D]

FDSC 699 Independent Study in Food Science 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated multiple times for credit  
Prerequisites: FDSC I199 [Min Grade: D] or FDSC I299 [Min Grade: D]

FDSC 759 Agricultural Science 3.0 Credits
Introduces the science of agricultural science and its application to food. Covered are the foundation of differences in human sensitivity, the nature of taste and odor, and interactions of sensory perception with consumer behavior.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Not repeatable for credit

FDSC 796 Independent Study in Food Science 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated multiple times for credit  
Prerequisites: FDSC I599 [Min Grade: D] or FDSC I699 [Min Grade: D]

FDSC 859 Independent Study in Food Science 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated multiple times for credit  
Prerequisites: FDSC I599 [Min Grade: D] or FDSC I699 [Min Grade: D]

FDSC 890 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 Hospitality and Sport Management  
Repeat Status: Can be repeated 3 times for 3 credits

FDSC 996 Readings in Food Science 3.0 Credits
Covers current research and its practical application in food production, processing storage, and preparation. Encourages individual investigation.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated 2 times for 6 credits  
Prerequisites: FDSC 501 [Min Grade: C]

FDSC 997 Research in Food Science 1.0-12.0 Credit
Students consult with a faculty advisor to identify a suitable problem are in food science and develop and carry out appropriate methodology to address the problem. This course may be repeated for credit.  
College/Department: Center for Hospitality and Sport Management  
Repeat Status: Can be repeated 4 times for 12 credits  
Prerequisites: FDSC I799 [Min Grade: D] or FDSC I899 [Min Grade: D]
BUSN 501 Measuring and Maximizing Financial Performance 3.0 Credits
This course is an introduction to the concepts of financial accounting and financial management. The content of this course includes preparation and analysis of financial statements. Also covered are the time value of money, risk and return, and corporate financing choices.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BUSN 502 Essentials of Economics 3.0 Credits
Topics in macroeconomics and microeconomics, including market equilibrium, monetary and fiscal policy, profit maximization, and market future.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BUSN 505 Financial Performance of the Firm - Accounting 1.5 Credit
This course provides detailed coverage of the financial statements (income statement, balance sheet, statement of stockholders' equity, and statement of cash flows) and their construction. Students will also learn how to analyze the impact of corporate transactions on companies' financial condition and operating performance.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is MBA.

BUSN 506 Financial Performance of the Firm - Finance 1.5 Credit
Understanding the strengths and weaknesses of a firm and examining the effects of decisions on future performance. Topics include ratio analysis, cash flow measurement, pro-forma financial statements, external financial requirements, and time value of money.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BUSN 507 Essentials of Economics I 1.5 Credit
This course teaches basic microeconomic theory and how to apply it to the analysis of real world issues. Students will study supply and demand, the economics of production, and the economics of market structures such as competition, monopoly, and oligopoly.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BUSN 508 Essentials of Economics II 1.5 Credit
This course teaches basic macroeconomic theory and how to apply it to the analysis of real world issues. Students will learn national income accounting, price indexes, inflation, unemployment, aggregate demand, aggregate supply, fiscal policy, the banking system, monetary policy, capital flows, and exchange rates.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BUSN 600 1-Year MBA Seminar 0.0 Credits
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BUSN 601 Health Care Law and Pharmaceutical Regulations 3.0 Credits
This course provides students with tools of legal and regulatory analysis and presents principles of health law and an overview of federal regulatory program affecting the pharmaceutical industry, the medical community, and patients. Topics include laws and regulation governing: the development of regulations, fraud and abuse, the drug/device/biologic approval processes and post-approval regulation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
BUSN 602 Business Strategies in Drug Development 3.0 Credits
The course covers the basic steps of the drug development process for students with an understanding of the management principles for new product introduction and the economics supporting product development. Lectures will cover drug development fundamentals, clinical development plans, management decision-making, regulatory strategy development and planning for product launch and post-approval marketing stages.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BUSN 615 Graduate Internship 0.5-3.0 Credits
Graduate-level internships provide an opportunity for practical application of theories learned in the classroom. Students typically spend three months employed at a business that is linked to their academic interests. Full-time employment is up to 40 hours/week while part-time employment is up to 20 hours/week. Variable credits based on duration of internship.

College/Department: LeBow College of Business
Repeat Status: Can be repeated 3 times for 6 credits
Restrictions: Can enroll if program is MBA or MS.

BUSN 651 Healthcare Business Practice I: Foundations 3.0 Credits
This is an introductory course in the business aspects of the delivery of health services and pharmaceutical/life sciences. This course will offer an overview of the healthcare marketplace and focus on the unique features of this industry. It is a multi-disciplinary survey course that will establish a foundation to develop the skills necessary for a successful business career in the healthcare, pharmaceutical, and life sciences industry.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BUSN 652 Healthcare Business Practice II 3.0 Credits
This is a continuation in the business aspects of the delivery of health services and pharmaceutical/life sciences. This course is designed to develop more specialized knowledge and skill necessary for a successful business career in the healthcare, pharmaceutical, and life sciences industry.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 651 [Min Grade: C]

BUSN 653 Healthcare Business Practice III: Capstone 3.0 Credits
This is the third course in the LeBow Healthcare concentration focusing on the business aspects of the delivery of health services and pharmaceutical/life sciences. This course is designed to finalize students' prepartations for a successful business career in the healthcare, pharmaceutical, and life sciences industry by focusing on specialized knowledge areas and by providing an intensive experiential learning experience that will integrate students' knowledge of the business of healthcare.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 651 [Min Grade: C] and BUSN 652 [Min Grade: C]

BUSN 603 Industry Mgmt Perspectives 3.0 Credits
Using theory of the firm to analyze specific industries. Examine pricing, advertising, R&D, and investment strategies. External speakers will be featured to share expertise and provide.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (ACCT 602 [Min Grade: C] or ACCT 601 [Min Grade: C]) and (FIN 620 [Min Grade: C] or FIN 601 [Min Grade: C]) and (STAT 602 [Min Grade: C] or STAT 601 [Min Grade: C]) and (ECON 624 [Min Grade: C] or ECON 601 [Min Grade: C]) and (MKTG 620 [Min Grade: C] or MKTG 601 [Min Grade: C]) and POM 601 [Min Grade: C]

BUSN 710 Business Analytics Capstone Project 3.0 Credits
The course serves as a capstone for the MS business analytics program. The course provides an opportunity for students to develop a project that draws on their skills in the areas of data management, modeling, and statistical analysis to support data-driven decision-making processes. The capstone project also serves to further students' skills in terms of developing business insights from quantitative analysis and knowledge of functional areas of business and/or specific industries. Whenever possible, projects will be based on a real business problem faced by organizations in the business community.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MIS 612 [Min Grade: C] and OPR 601 [Min Grade: C] and OPR 620 [Min Grade: C] and STAT 610 [Min Grade: C] and STAT 630 [Min Grade: C] and STAT 642 [Min Grade: C] and MIS 630 [Min Grade: C] and MIS 632 [Min Grade: C]

BUSN 715 Business Consulting Projects 3.0 Credits
This course is designed to give students an opportunity to work on a live project with a company in the region. The purpose of BCPs is to tackle real business issues, providing data and analysis in a concentrated timeframe. The student teams, with the support of advisors and faculty, will focus their energy on helping clients achieve new insights to business challenges.

College/Department: LeBow College of Business
Repeat Status: Can be repeated 2 times for 6 credits

BUSN 750 Career Integrated Education I 3.0 Credits
Course is designed to help students acquire hands-on relevant work experience relating to challenges and opportunities in business today. This is the first course of a two-course sequence.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 601 [Min Grade: C] and ECON 601 [Min Grade: C] and FIN 601 [Min Grade: C] and MKTG 601 [Min Grade: C] and POM 601 [Min Grade: C] and (STAT 601 [Min Grade: C] or STAT 610 [Min Grade: C])

BUSN 751 Career Integrated Education II 3.0 Credits
Course is designed to help students acquire hands-on relevant work experience relating to challenges and opportunities in business today. This is the second course of a two-course sequence.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 750 [Min Grade: C]

BUSN 752 Career Integrated Education III 3.0 Credits
Course is designed to help students acquire hands-on relevant work experience relating to challenges and opportunities in business today. This is the third course of a two-course sequence.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 751 [Min Grade: C] and BUSN 752 [Min Grade: C]
BUSN 910 Applied Organizational Theory 4.0 Credits
The course provides an interdisciplinary and integrative understanding of various theoretical perspective on how to organize effectively. Theories, research and practice from the areas of strategic management, organizational behavior, human resource, management, MIS and marketing will be explored for ways to leverage both internal and external data to compete in the 21st century economy and build business strategy and translate that into organizational knowledge strategy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 910 [Min Grade: B]

BUSN 911 Challenges of Data Driven Economy 4.0 Credits
This course explores the growing role of data in Business. It examines the critical skills and capabilities an organization needs for success, including leadership, culture, methods and tools for becoming data driven, while also balancing human judgment. Lectures, readings, cases, and guest speakers consider the impact and challenges of gathering, storing, analyzing and providing access to data to facilitate effective decision making.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 910 [Min Grade: B]

BUSN 912 Corporate Growth and Risk Strategies 4.0 Credits
This course will discuss competitive advantage aspects as they relate to organizational growth and risk management including in contexts related to intercompany relationships. Theories, research and practice from the areas of strategic management, organizational behavior, human resource, management, MIS and marketing will be explored to learn theories frameworks on corporate development and growth and risk management studies associated with such development and growth.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 910 [Min Grade: B] and BUSN 911 [Min Grade: B]

BUSN 913 Driving Innovation and Design 4.0 Credits
This course explores the latest thinking on competitive strategies for innovation, innovation culture, product design & design thinking, creative insights and stimulating creativity behavior and such measurements using an interdisciplinary approach.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 912 [Min Grade: B]

BUSN 914 Navigating the Changing Business Environment 4.0 Credits
This course provides the foundation to apply current economic, consumer behavior and HR capital trends guided by scholarly based findings and analysis to apply to business issues in the new digital and global economy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 913 [Min Grade: B]

BUSN 921 Applied Behavioral Research 4.0 Credits
This course introduces behavioral research thinking. The course will provide an overview of applied behavioral research methodologies, including experimental, quasi-experimental, and survey research techniques. Students will learn the advantages of each methodology and when to apply it. Students will also be introduced to measurement theory, validity, reliability, and how to conduct research ethically. There will be detailed discussions on the data and how it was collected as well as hands-on demonstrations of the statistical methodologies that were applied. Students will learn what the statistical assumptions are, what the parameters mean, and how to practically interpret the results.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 921 [Min Grade: B]

BUSN 922 Applied Statistical Analysis and Inference 4.0 Credits
This hands-on course provides an applied coverage of common statistics topics for students pursuing a doctorate in the behavioral sciences, demonstrated in the context of practical business decisions. It introduces different kinds of data and analysis options for the data. Focus is on a basic understanding of the theory behind common statistical techniques, knowing when and how to implement the techniques, and the ability to use statistical software where appropriate. Topics include descriptive statistics, probability theory, random variables, discrete and continuous probability distributions, sampling distributions, estimation, hypothesis testing, analysis of variance, & regression.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 921 [Min Grade: B]

BUSN 923 Qualitative Inquiry Methods 4.0 Credits
This course introduces students to approaches in 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, discourse/content analysis, and participation observation. 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
Prerequisites: BUSN 921 [Min Grade: B]

BUSN 924 Analyzing Quantitative Data 4.0 Credits
In this course, students will learn to test hypotheses and assess theory in business and behavioral contexts as those relate to analyzing survey data, archival data, and experimental data. Through hands-on exercises that revisit and reconstruct published research, students will learn commonly used statistical methods that test hypotheses and learn how to interpret the results, as well as look for problems as revealed through the statistical testing that might lend support to alternative models. Methods discuss include linear regression, dimension reduction, analysis of variance and GLM, and logistic regression models.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 922 [Min Grade: B]
BUSN 941 Dissertation Research, Applied Methodology Workshop 4.0 Credits
This applied methodology workshop focuses candidates on development of well-defined research questions, appropriate methodology approaches, outline of the Hypotheses, and elucidation about the importance of the research topics.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BUSN 942 Dissertation Research, Data Collection Strategy 4.0 Credits
This applied dissertation research course focuses candidates on the development of well-defined data collection strategy. This may include, but is not limited to, analyzing archival data, designing the survey to be used, or determining how to use existing organizational changes in a quasi-experimental design to assess phenomena. This will include IRB permission as necessary.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 941 [Min Grade: B]

BUSN 943 Dissertation Research, Literature Review and Proposal Defense 4.0 Credits
This applied dissertation research course focuses candidates on the development of the literature review section that will be included in the dissertation. The literature review should present the theoretical background of the dissertation and support the propositions and hypotheses.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 942 [Min Grade: B]

BUSN 944 Dissertation Research, Data Collection Process 4.0 Credits
This applied dissertation research course focuses candidates on the development of the data collection process for the dissertation. The data can be collected through surveys, quasi-experimental designs, panel data, or any other source approved by the dissertation chair and committee.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 943 [Min Grade: B]

BUSN 945 Dissertation Research, Data Analysis 4.0 Credits
This applied dissertation research course focuses candidates on completing the data analysis for the dissertation. It is expected that the student will consult with the Dissertation Chair and professors on the appropriate analyses methods that should be applied.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 944 [Min Grade: B]

BUSN 946 Dissertation Research, Discussion and Contribution Chapter 3.0 Credits
This applied dissertation research course focuses candidates on completing the Discussion and Contribution chapter of the dissertation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 945 [Min Grade: B]

BUSN 947 Dissertation Research, Final Defense 1.0-9.0 Credit
This applied dissertation research course focuses candidates on completing the Dissertation and after consultation and approval by the Dissertation Chair to submit it for Final Defense before the Committee.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Prerequisites: BUSN 946 [Min Grade: B]

BUSN 998 Dissertation Research Business 1.0-12.0 Credit
Dissertation Research Business.
College/Department: LeBow College of Business
Repeat Status: Can be repeated 9 times for 120 credits

BUSN T580 Special Topics in BUSN 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

BUSN T680 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

BUSN T780 Special Topics in BUSN 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

BUSN T899 Independent Study in BUSN 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 T999 Independent Study in BUSN 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 I599 Independent Study in BUSN 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 I699 Independent Study in BUSN 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 I799 Independent Study in BUSN 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 I899 Independent Study in BUSN 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 I999 Independent Study in BUSN 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 T580 Special Topics in BUSN 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

BUSN T680 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

BUSN T780 Special Topics in BUSN 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
Geography Education

Courses

EDGE 510 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. This course also 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
Prerequisites: EDGE 510 [Min Grade: C]

EDGE 511 Geography Education: Teacher Laboratory 1.5 Credit
This course is designed to prepare post-baccalaureate pre-service and in-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 EDGE 510: Geography Education.
College/Department: School of Education
Repeat Status: Not repeatable for credit

Global & International Education

Courses

EDGI 502 Global, International and Comparative Education II 3.0 Credits
Exploration of tradition of national culture and its influence on education as well as an examination of educational and societal developments from a comparative cross-national perspective.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 504 History and Theory of Comparative Education 3.0 Credits
Examination of the history of comparative education development and higher education systems of different nations as well as analysis of issues related to comparative education research and the internationalization of globalization of postsecondary education.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDGI 506 Comparative Higher Education Systems 3.0 Credits
Examination of higher education systems around the world including the cultural and historical bases of these systems and their spread across the globe.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 508 Understanding Research in International & Comparative Education 3.0 Credits
Examination of major concepts, methods and current trends in international and comparative education research.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 510 Culture, Society & Education in Comparative Perspective 3.0 Credits
Exploration of global education through concepts of culture, cultural relativism and ethnocentrism from a comparative perspective.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 512 Globalization and Educational Change 3.0 Credits
Exploration of issues related to economic globalization, politics of globalization, educational change, and the ways individuals and groups of people have changed and must further change to meet new global challenges in the 21st Century.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 514 Education and National Development 3.0 Credits
Exploration of the role of education as a primary agent of the socio-economic, cultural and technological advancement of developing countries in world regions.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 518 Analysis of Policy Issues in Global & International Education 3.0 Credits
Analysis of current public policy issues using various models of policy analysis across cultures and the globe with specific emphasis in creating, monitoring and evaluating frameworks to guide education sector policy work.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 520 Political Economy of Education Reform 3.0 Credits
Focus on the principal issues in the economics of education and in education and economic development.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 530 Peace Education 3.0 Credits
Exploration of the conditions required for the construction of peace, the various forms of conflict, philosophical bases of human rights, discrimination with particular focus on curriculum reform that emphasizes knowledge, understanding and respect for cultures of others at the national/global level.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 532 International Organizations in International Education 3.0 Credits
Examine current international organizations, foreign assistance and their influence on educational policy. Both public and private organizations will be explored.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 533 Culture and Learning: From Violence Toward Peace 3.0 Credits
This course provides students with a critical understanding of the role of “culture” in influencing the dynamics of conflicts, including those that can be manifested in physical violence, as well as strategies for resolving or transforming such conflicts. Expressions of forms of discrimination, including prejudices, stereotyping, xenophobia, ethnocentrism and racism will be considered as important basic conceptual tools for peace educators in resolving intercultural conflicts.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 534 Conflict Resolution in an International Context 3.0 Credits
Examination of conceptual underpinnings of peace and conflict resolution and the paradigmatic models of conflict resolution currently practiced, as well as the substantive enquiry into a variety of approaches to building peace at local, national and global levels.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 535 Practices of Conflict Management & Peace Building 3.0 Credits
This course focuses on the development of practical and conceptual tools for the transformation of conflict on the micro-level. Taking the perspective that all participants will be involved in both conflict and ‘peace processes’ of different sorts and in different capacities throughout their future professional and personal lives, the aim is to engage with these processes through various situational learning exercises. This will provide an opportunity for the practical deployment and development of peace-building skills.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 536 Action Strategies for Peace Education 3.0 Credits
The major assumption of this course is that peace education is a challenge and a need to face not only in formal educational systems but also in community settings, non-formal and informal education. This course will examine the implementation of peace education programs linked to various settings, and analyze the challenges and issues of the different approaches of governments, communities, and other institutions. The course explores concepts such as citizenship, respect, learning community and interactive dialog.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDGI 541 Special Issues in Sustainability 3.0 Credits
The environmental movement of the 1960s and 1970s started as a reaction to the ecological degradation of the environment; in the 1980s and 1990s the sustainability revolution emerged, but what is sustainable development and how does it apply to education? Through readings, videos and board discussions, this class will examine concepts that include ecological footprint, ecocriticism, advertisement awareness, technology appraisal, ecological intelligence, systems thinking, etc. There are various schools of thought regarding sustainability in three areas – the environment, the economy, and society.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 560 Colloquium in Global Education 1.5 Credit
The multifaceted global issues that face today's educators and students represent unique opportunities and challenges to develop global, international and intercultural awareness, knowledge and perspective. This course provides a monthly forum for students to engage with Drexel faculty and visiting scholars about these issues, and to promote critical intellectual reflection and exchange between the academy and the broader society.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDGI 600 Study Abroad Experience 3.0 Credits
From a city-base in a foreign country, student actively engages in a country's literary, artistic, and cultural traditions through firsthand encounters with literary specialists, authors, artists, and artisans. Homestay model serves as portal for enhanced opportunities for language acquisition, cultural analysis and interpretation.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GIED.

EDGI 610 International Ecotourism & Education 3.0 Credits
From a city-base in a foreign country, student integrates the different perspectives of diverse natural, biological and social science disciplines to improve understanding of relationships between human societies and the natural environment.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GIED.
Corequisite: EDGI 600

EDGI 715 Co-op with Portfolio 1.5 Credit
Students participate in 10 weeks of a part time co-op to provide students with real-life, hands-on experience in international development. Weekly seminar component.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GIED.
Prerequisites: EDGI 514 [Min Grade: C]

EDGI 716 GIE Co-op Experience with Seminar 4.5 Credits
Students continue to identify career fields and professional development opportunities in the field of global and international education through action research. Students gain practical skills through a co-operative learning assignments/placement and complete a culminating project and/or research as proposed in EDGI 715.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GIED.
Prerequisites: EDGI 715 [Min Grade: C]

EDGI I599 Independent Study in EDGI 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

EDGI I699 Independent Study in EDGI 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

EDGI I799 Independent Study in EDGI 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

EDGI I899 Independent Study in EDGI 12.0 Credits
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College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

EDGI I999 Independent Study in EDGI 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

EDGI T580 Special topics in EDGI 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

EDGI T680 Special topics in EDGI 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

EDGI T780 Special topics in EDGI 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

EDGI T880 Special topics in EDGI 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
## Health Services Administration

### Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Repeat Status</th>
<th>College/Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSAD 500</td>
<td>Historical Influences on the US Healthcare System</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 505</td>
<td>Ethical and Legal Issues in Healthcare Management and Policy</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 515</td>
<td>Practice issues in Healthcare Management</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 522</td>
<td>Applied Management Project</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 525</td>
<td>National Health Expenditures</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 530</td>
<td>Politics and Policy of Healthcare Resources</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 540</td>
<td>Resources, Recruitment and Retention in Healthcare</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 550</td>
<td>Planning in the Era of the Affordable Care Act</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 555</td>
<td>Risk Management</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 560</td>
<td>Advanced Healthcare Marketing</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
<tr>
<td>HSAD 561</td>
<td>Risk Management</td>
<td>4.0</td>
<td>Not repeatable for credit</td>
<td>College of Nursing Health Professions</td>
</tr>
</tbody>
</table>

**Prerequisites: HSAD 545 [Min Grade: C] and PBHL 701 [Min Grade: C] and HSAD 505 [Min Grade: C]**

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### Description

**Health Services Administration**

**HSAD 500 Historical Influences on the US Healthcare System 4.0 Credits**
This course provides a historical context for understanding the sociological, political, and economic forces that have shaped the evolution of healthcare in the U.S. Forces impacting health care are viewed from the perspectives of health care professionals, academic observers, economists, and the patient / consumer experience that parallels milestone periods in U.S. history.

**HSAD 505 Ethical and Legal Issues in Healthcare Management and Policy 4.0 Credits**
Ethics and law are central to any health profession, including health administration. This course will focus on those central aspects. This course will survey classic and contemporary theories to understand the meaning of ethics and law, to make clear, effective decisions that respect both. Students will explore ethical dilemmas that often confront healthcare managers and administrators, with the ultimate goal always in mind of improving patient care. Problem-based learning will be utilized.

**HSAD 515 Practice issues in Healthcare Management 4.0 Credits**
Students are introduced to the applications of quality management in healthcare organizations. They will apply appropriate methods and distinguish the types of quality issues that prompt particular methods. Concepts such as team processes, patient involvement in Continuous Quality Improvement (CQI), outcome model of quality, customer satisfaction, and the role of Health Information Technology (HIT) in quality improvement will be covered in the context of current regulatory environment.

**HSAD 522 Applied Management Project 4.0 Credits**
In this course, students will conduct their approved Applied Management Project. Each project should include a set of recommendations for the facility based on the results. Each student will be a part of a research team which will submit one project paper by the end of the term.

**HSAD 525 National Health Expenditures 4.0 Credits**
This course examines the fundamental theory and tools used in determining the cost and quality of healthcare at the macro level. Students will learn what drives the cost of healthcare, government payer expenditures, and private services and care covered, health vs. illness expenditure, and cost-shifting models to conserve resources.

**HSAD 530 Politics and Policy of Healthcare Resources 4.0 Credits**
This course enables the student to delve deeply into the process of policy development at the federal, state and local levels. A review of the factors that influence actual legislation will provide a vantage point for understanding the power struggles in law-making and the role of a responsible citizen.

**HSAD 540 Resources, Recruitment and Retention in Healthcare 4.0 Credits**
The principles and functions of modern human capital management will be examined against the backdrop of a complex and evolving healthcare system. The course focuses on the role of human resources as a strategic partner in the planning, design, implementation, and evaluation of a 21st century healthcare organization. Projections of future workforce needs in response to a changing healthcare system will be analyzed.

**HSAD 550 Planning in the Era of the Affordable Care Act 4.0 Credits**
Combines principles of management with formal strategic planning to meet the healthcare needs of a defined population. Students learn how contemporary tools of organizational strategy are used in the health care environment, such as formulating goals and objectives, environmental scans, identifying core competencies, market analysis, strategic intent, and competitive advantage.

**HSAD 555 Planning in the Era of the Affordable Care Act 4.0 Credits**
This course examines the history of healthcare marketing, the contributions of marketing to the strategic objectives of healthcare organizations, and the effects of marketing on public relations and the consumer. It explores the fundamental concepts of marketing as applied to the health care sector and offers the student the opportunity to develop the basic marketing skill sets essential to the success of the health care administrator.

**HSAD 560 Advanced Healthcare Marketing 4.0 Credits**
This course is designed to provide an in-depth understanding of healthcare risk management. Students are introduced to factors considered when creating a culture of safety, risk factors that influence the provision of evaluating levels of compliance and techniques that aid in evaluating conditions that may or may not alter desired clinical outcomes.
HSAD 562 Group Dynamics in Health Care Management 4.0 Credits
Group Dynamics in Health Care Management explores issues of group
dynamics, interdisciplinary teamwork, and leadership in the health care
administration setting by focusing on the qualities, characteristics, and
behaviors that successful teams and team leaders must manifest. The
specific challenges inherent in today’s current health care setting require
broad leadership capabilities that are responsive to a fast-changing and
risky global macroeconomic environment.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

HSAD 565 Global Health and Management Issues 4.0 Credits
This course introduces students to key global health issues and some of
the strategies for developing leadership, addressing health problems of
particular populations and developing management skills for developing
staff for health organizations in resource-poor regions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

HSAD IS99 Independent Study in Health Services Administration 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 T580 Special Topics in Health Services Administration 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

Higher Education

Courses

EDHE 500 Foundations of Higher Education 3.0 Credits
Study of historical growth and advancement of colleges and universities
in U.S. from Colonial era to “virtual” public and private universities.
Integrated overview of contemporary issues, policies and practices that
characterize the operational environments of higher education institutions
in the 21st century; including financial management, accreditation,
curriculum, and institutional planning.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 510 Governance, Management & Administration in Higher
Education 3.0 Credits
Organizational and administrative structures within the institutional
hierarchy are explored as students examine the relationship between the
university and the community it serves, the role of outreach in the modern
university, and the role of faculty, staff, and student unions in academic
operations and Risk Management.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 520 Student Development & Customer Service Management
3.0 Credits
Examines Academic Support and Student Life Services from customer
satisfaction perspective including admissions, orientation, student health
and counseling, and Greek life. Best practices in Customer Relationship
Management are introduced.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 530 Higher Education Law 3.0 Credits
This course is designed to introduce students to the key laws and legal
concepts that shape the operations of higher education institutions and
the rights and responsibilities of administrators, faculty, staff and students.
The course examines the issues involved in interpreting and applying laws
and policies in a campus setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 540 Outcomes, Assessments & Continuous Improvement 3.0
Credits
Introduction to “typical” institutional accreditation process. Best practices
presented for performing an institutional self-study, defining appropriate
outcomes aligned with institution’s strategic plan as well as introduction to
appropriate quantitative and qualitative assessment methods.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 550 Outcomes, Assessments & Continuous Improvement 3.0
Credits
Provides a survey of the theory and practice of planning and evaluation
in higher education and nonprofit organizations. Includes development
of critical issues, goals, strategies, outcomes research planning, and
protocol development.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 560 Higher Education Career Development 3.0 Credits
Provides understanding of career patterns of faculty, deans, vice
presidents, provosts, and presidents while exploring academic
employment markets of these professions. Traditional career paths,
diverse points of entry in Higher Education and career development of
faculty are explored as well as administrative roles of managing academic
units, decision making and change implementation.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDHE 634 Proposal Writing & Sponsored Project Management 3.0 Credits
Provides knowledge and skills required to acquire and manage sponsored projects from a variety of sources including learning and practicing process of developing proposal, organizational vision, goal setting, political realities, and budget in addition to compliance management and reporting.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 640 Foundations of Institutional Research 3.0 Credits
Provides comprehensive understanding of institutional research including roles and responsibilities. Students are introduced to database systems, statistical software and research methods to explore multifaceted links of institutional research to key divisions within higher education institutions.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 644 Student Assessments & Academic Program Evaluation 3.0 Credits
Exposes research tools and theoretical models related to assessing student outcomes and student success measures. Benchmarking and importance of evaluating academic programs and curricula to proactively respond to institutional reporting requirements and accreditation.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 646 Survey Tools, Statistical Software & Effective Reporting 3.0 Credits
Introduction of latest survey tools and statistical software for institutional research. Develops skills related to data gathering and effective reporting with use of latest application and support technologies to maximize research related to institutional effectiveness, program evaluation, and student outcomes.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 650 Introduction to Enrollment Management 3.0 Credits
Introduction to history of enrollment management and how it fits university system. Provides a strong understanding of enrollment process, organizational structure, federal and legislative issues, and importance of diverse student body.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 652 Enrollment Marketing, Recruitment & Retention 3.0 Credits
Comprehensive overview of principles and practices of strategic process including marketing and recruitment through graduation. Exposure to contemporary issues and legal problems in enrollment management.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 654 Financial Aid & Enrollment Management 3.0 Credits
Strategic relationships between financial aid and enrollment management are examined in order to secure desired student mix. Financial Aid guidelines and career management strategies are discussed to explore integration of traditional student financial aid and development of aid packages.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 656 Enrollment Management Database Systems & Management 3.0 Credits
Provides hands-on experience with database systems and programs that support enrollment management offices incorporating Microsoft suite application, SCT Banner, and People Soft. Collaborative assignments will require student manipulate, analyze and report data in different database systems. Strategies to “optimize” the recruitment mix to maximize state budget allocations are examined.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 660 Principles of Adult Education 3.0 Credits
This course explores in-depth analysis of relevant theories relating to contemporary application of adult learner materials and methods. Many adult education theories and practices are explored to provide the participants with a broad understanding of andragogy (the art and science of teaching adults) and how it related to their field.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 662 Critical Issues in Student Affairs 3.0 Credits
Profession of Students Affairs and most critical issues examined through use of current texts and articles. Topics include overview of the field, diversity, fiscal/budgetary issues assessment and staff training and development. Other topics include campus conduct, academic integrity, freedom of speech, sustainability and other current issues.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 663 Safety and Crisis Management 3.0 Credits
Examination of a broad range of campus safety and crisis management issues and exploration of safety and security strategies and consideration of essential elements of a model crisis response plan. Students will work toward understanding macro and micro safety and security issues and responses, and will design a sample crisis response model as the final course assignment.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 664 Strategies for Educational Success 3.0 Credits
Examines research on historical and contemporary responses to inequality in education; includes multicultural education, culture of poverty, single race/sex schools; addresses new trends and strategies affecting equity in education, including immigrants, sexual identity, age, gender, organizations, developmental education, and special needs learners (i.e. older adult learners and students with disabilities).
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDHE 668 Transformational Leadership 3.0 Credits
Reviews research about community college leadership, with an emphasis on transformational leadership, creation and implementation of a vision; develops skills in how to identify, interact, and mobilize key community organizations and constituents with an emphasis on board relations and community development.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 669 Diversity in Higher Education 3.0 Credits
Course examines research on issues of race, class, gender and disability in education in historical and contemporary contexts; emphasizes evidence-based data analysis, specifically qualitative analysis of data; introduces qualitative analysis of data, assumptions, designs, collection, analysis, and research ethics.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 680 Foundations of Evaluation 3.0 Credits
This course provides an overview of the field of evaluation. The course is designed to introduce the student to the basics of evaluation, including the uses of evaluation, formative and summative evaluation, evaluation standards, and various evaluation models. The course will also explore working with multiple stakeholders and the social, cultural, and ethical issues involved when conducting evaluation. The course will focus primarily on evaluation in educational settings.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 682 The Evaluation Process 3.0 Credits
This course provides the students with knowledge of the evaluation process. Students will learn about how to establish the goals for the evaluation, how to choose or develop various instruments, and identify data collection points. The course will also explore the various technologies and software to use in evaluation as well as what resources can be used to support the evaluation effort.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 684 Evaluation and Assessment in Practice 3.0 Credits
Evaluation and Assessment in Practice covers important aspects of the development and execution of a program evaluation plan, including complying with ethical standards, collaborating with stakeholders, building a project management plan, and effectively communicating results.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 714 Introduction to Research Methods 3.0 Credits
This course will introduce students to the process and conduct of educational research. Students will learn about the characteristics of specific research designs and will review a research study employing the specific design. Students will use established criteria given evaluate research studies. There will be an emphasis on the purpose and function of the review of the literature in educational research. Survey and interview design will also be discussed.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDHE 715 Higher Education Co-op I with Portfolio 1.5 Credit
EDHE 716 Higher Education Co-op II 4.5 Credits
Students are required to participate in a part-time co-op that lasts no less than two quarters (20 weeks). The co-op is structured to provide students with real-life, hands on experience in higher education. Students work in administrative offices and incorporate the skills and tools they have garnered in the MSHE program.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HE.
Prerequisites: AADM 710 [Min Grade: C]

EDHE 716 Higher Education Co-op II 4.5 Credits
Students are required to participate in a part-time co-op that lasts no less than two quarters (20 weeks). The co-op is structured to provide students with real-life, hands on experience in higher education. Students work in administrative offices and incorporate the skills and tools they have garnered in the MSHE program.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HE.

EDHE 759 Independent Study in EDHE 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

EDHE 769 Independent Study in EDHE 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

EDHE 779 Independent Study in EDHE 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

EDHE 789 Independent Study in EDHE 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

EDHE 799 Independent Study in EDHE 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

EDHE I599 Independent Study in EDHE 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

EDHE I699 Independent Study in EDHE 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

EDHE I799 Independent Study in EDHE 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

EDHE I899 Independent Study in EDHE 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

EDHE I999 Independent Study in EDHE 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

EDHE T580 Special topics in EDHE 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

EDHE T680 Special topics in EDHE 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
EDHE T780 Special topics in EDHE 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

EDHE T880 Special topics in EDHE 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

EDHE T980 Special topics in EDHE 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

HIST I799 Independent Study in HIST 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 I899 Independent Study in HIST 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 I999 Independent Study in HIST 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

Homeland Security Management

Courses

HSM 544 Introduction to Homeland Security 3.0 Credits
This course will provide students with an overview of the concepts that will help them to understand Homeland Security issues at the strategic level. This course will also examine the conceptual framework of other courses that will be covered in the Homeland Security Management program.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

HSM 549 Terrorism and Homeland Security 3.0 Credits
This course presents terrorism in a historical context, describes its causes and motivations, delineates its operational strategies, and shows how terrorist organizations rise and fall.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

HSM 554 Critical Infrastructure Protection 3.0 Credits
Presents the theory necessary for students to obtain a working knowledge of the various threats posed to critical infrastructure by terrorism. Topics include types of terrorist attacks, WMD, terrorist’s preparation for an attack, protecting critical infrastructure, protective security, and emergency response. Students will also conduct research on select topics.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

HSM 644 Public Management in Crisis 3.0 Credits
Covers comprehensive disaster plans and training for the public manager. The course will include planning for natural disasters and accidents and planning for events related to terrorism. The benefits of this knowledge will be greater security and the protection of life and property.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

HSM 645 Emergency Incident Risk Management 3.0 Credits
This course will focus on risk management skills used by first responders to emergency incidents. Particular attention will be paid to the emergency operations systems of the Philadelphia police and fire departments in conjunction with the Managing Director’s Office of Emergency Management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

HSM 654 Critical Infrastructure Protection 3.0 Credits
Provides a practicum in science, technology, and society. Focuses on practice in a science or engineering discipline through study of a recent invention or scientific project.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

Prerequisites: HIST 696 [Min Grade: C]

HIST 696 Seminar in Science, Technology, and Society 3.0 Credits
Provides an in-depth research seminar in science, technology, and society, organized around a particular theme selected by the instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits

HIST 697 Practicum: Science and Technology in Action 3.0 Credits
Provides a practicum in science, technology, and society. Focuses on practice in a science or engineering discipline through study of a recent invention or scientific project.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 698 Master’s Thesis 0.5-9.0 Credits
Independent research supervised by an STS faculty member toward completion of a required Master’s Thesis.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 18 credits

HIST I599 Independent Study in HIST 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 I699 Independent Study in HIST 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 I799 Independent Study in HIST 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 I899 Independent Study in HIST 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 I999 Independent Study in HIST 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
HSM 646 Infrastructure Disaster Recovery 3.0 Credits
This course is designed to integrate theoretical perspectives about infrastructure disaster recovery with practical knowledge, skills and abilities. The course identifies, examines and integrates; crisis management, continuity management, contingency planning, and organizational continuity, recovery and restoration issues related to infrastructure disaster recovery in both the private and public sectors.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

HSM 680 Special Topics in Homeland Security Management 0.5-12.0 Credits
Covers special topics of interest in homeland security management.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 11 times for 12 credits

HSM 695 Applied Project in Homeland Security Management I 3.0 Credits
Provides the student with an opportunity to develop a substantive homeland security, or intelligence studies project of their own choosing, possibly continuing on research and development initiated in earlier courses. The project will include strategies and management of information security, legal issues, risk analysis, and response to compromise.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CST 614 [Min Grade: C] and HSM 554 [Min Grade: C]

HSM 696 Applied Project in Homeland Security Management II 3.0 Credits
Provides the student with an opportunity to develop a substantive homeland security, or intelligence studies project of their own choosing, possibly continuing on research and development initiated in earlier courses. The project will include strategies and management of information security, legal issues, risk analysis, and response to compromise.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: HSM 695 [Min Grade: C]

HSM 699 Independent Study in Homeland Security Management 0.5-6.0 Credits
Provides individual study or research in homeland security management under faculty supervision.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 5 times for 6 credits

HSM I599 Independent Study in HSM 9.0 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

HSM I699 Independent Study in HSM 0.5-6.0 Credits
Provides individual study or research in homeland security management under faculty supervision.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 5 times for 6 credits

Hotel & Restaurant Management

Courses

HRM 501 Foundations of the Hospitality Industry 3.0 Credits
This is a gateway course to provide students of various backgrounds the information and conceptual tools needed to grasp the fundamentals of the global hospitality industry as understood in its widest sense. Students will become familiar with the production and distribution of hospitality products. Trends in the industry will also be discussed.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 505 Customer Service for Professionals 3.0 Credits
This course covers the principles of managing in a service environment with an emphasis on procedures and results that are necessary for all service organizations. Analysis, planning, and problem solving strategies will be examined to empower successful customer oriented employees along with consideration of factors that influence customer service organizations.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 515 Destination and Resort Management 3.0 Credits
A study of destination and resort management from a global perspective including strategic planning and competitive analysis of domestic and international resort destinations. Students will study the various aspects of resort management in the context of high levels strategic planning that includes market research, market positioning, feasibility studies, and revenue forecasting for resort destinations.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 520 Hospitality Management Information Systems 3.0 Credits
Covers the use of technology and computer information systems in the hospitality industry. The course emphasizes high level strategic planning for leveraging technology and information systems to gain competitive advantages and improve a business's position in the marketplace. Includes structured decision making in the acquisition and implementation of technology including feasibility analysis and financial forecasting.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 555 Hospitality Human Resource Management 3.0 Credits
This course will study the human resource function from a strategic and developmental standpoint within a variety of hospitality and tourism contexts.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]
HRM 572 Gaming Information Systems 3.0 Credits
Covers the use of technology and computer information systems in the casino industry. The course emphasizes high level strategic planning for leveraging technology and information systems to gain competitive advantage and improve a casino’s position in the marketplace. Includes structured decision making in the acquisition and implementation of technology including feasibility analysis and financial forecasting.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 520 [Min Grade: C]

HRM 575 Current Issues in Gaming 3.0 Credits
This course will examine current issues in the casino and gaming industry. An in-depth examination of trends, policies, and impacts on gaming operations will be potential topics for discussion.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 595 Economics of Tourism 3.0 Credits
This course explores the economic issues that influence the tourism industry and examines the sociological dynamics shaping the tourism environment.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 610 The Global Tourism System 3.0 Credits
An in-depth investigation of the components of the global tourism system to provide the conceptual framework for students to understand the economic dynamics of tourism. The course will familiarize students with the major areas of production and distribution of hospitality products. Future trends in tourism will be examined.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 612 Tourism and Sustainability 3.0 Credits
Students in this course will examine limits to mass tourism and alternatives such as ecotourism, community-based-tourism pro-poor tourism, and their contributions to sustainable world development. Other topics include how environmental changes affect tourism and how tourism affects the environment and the role of tourism in economic development.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 614 Tourism Development 3.0 Credits
This course will provide an in-depth evaluation of the major issues in travel and hospitality development. It will review the relationships among development and tourism development, differences between attractions and products, defining target markets, elaborating development plans, destination management, and measuring success.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 616 Tourism Marketing and Branding 3.0 Credits
This course will cover the major issues related to the marketing of travel and tourism products according to the specific nature of the travel and tourism industry. The course will include strategic marketing, travel market analysis, and the major tools available for creating successful marketing and branding of travel and tourism products.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 650 Strategic Management & Leadership in Hospitality 3.0 Credits
This course covers the concepts of strategic management in the hospitality business environment and the role of strategic leadership practices. Strategic decision making principles will be examined to create competitive advantages for hospitality industry leaders and organizations.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C] and PRST 503 [Min Grade: C]

HRM 670 Casino Financial Analysis 3.0 Credits
This course covers the unique aspects of analyzing the financial results of casino programs and product offerings including marketing promotion analysis, special event manifest analysis, player development, executive profit and loss, table game mix, and slot floor product and position analysis. Volume forecast methods will also be studied.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 520 [Min Grade: C]

HRM 672 Security and Risk Management 3.0 Credits
This course covers strategic issues in casino security including high-level planning and risk analysis. Students will complete an in-depth case study analysis of court cases in the casino and hospitality industry that can potentially have a significant impact on capital expenditures and operating strategies. Students will learn to analyze risk and make effective strategic decisions regarding loss prevention.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 572 [Min Grade: C]

HRM 674 Tribal Gaming Management 3.0 Credits
This course explores the topics of gaming, casino management, sovereignty, and other public policy issues. In addition, tribal casino management will be emphasized to examine the unique operational and developmental aspects of this type of gaming.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501 [Min Grade: C]

HRM 676 Casino Marketing 3.0 Credits
This course covers the unique aspects of casino marketing including player loyalty programs, promotional strategies, customer relationship marketing, branding, database marketing, player development and junket programs. The course is taught from a global perspective with an emphasis on strategy and positioning in the marketplace.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 505 [Min Grade: C]
HRM 680 Research Methods for Hospitality and Tourism 3.0 Credits
This course presents strategies for approaching hospitality research. Students will explore how to find, read and analyze scholarly articles, consult and conduct a literature review, read and write purpose statements and research questions; explore quantitative and qualitative research methods, strategies for data collection; strategies for analyzing and interpreting data; and reporting research results and recommendations in various presentation and publishing formats.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 501

HRM 997 Research Project in Hospitality Management 1.0-12.0 Credit
Students consult with a faculty advisor to identify a suitable problem area in hospitality management and develop and carry out our appropriate methodology to address the problem. This course may be repeated for credit.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated 4 times for 12 credits
Prerequisites: HRM 501 [Min Grade: C] and PRST 504 [Min Grade: C]

HRM I599 Independent Study in HRM 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

HRM I699 Independent Study in HRM 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

HRM I799 Independent Study in HRM 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

HRM I899 Independent Study in HRM 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

HRM I999 Independent Study in HRM 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

HRM T580 Special topics in HRM 12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

HRM T680 Special topics in HRM 12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

HRM T780 Special topics in HRM 12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

HRM T880 Special topics in HRM 12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

HRM T980 Special topics in HRM 12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

Human Resource Management

Courses

HRMT 622 Human Resource Administration 3.0 Credits
Covers the theory and accumulated knowledge that underlies the operation of the modern human resources department. Uses case studies, problem assignment, and outside speakers to foster analysis and the application of theory.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: HRMT 311 [Min Grade: C] or HRMT E311 [Min Grade: C] or HRMT 511 [Min Grade: C]

HRMT I599 Independent Study in HRMT 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 I699 Independent Study in HRMT 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

HRMT I799 Independent Study in HRMT 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 I899 Independent Study in HRMT 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 I999 Independent Study in HRMT 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
Industrial Design

Courses

INDD 601 Industrial Design Studio I 3.0 Credits
This course introduces the studio practice of industrial design. It covers contemporary product design issues, three-dimensional problem solving, and the design process. Theoretic problems are assigned involving problem understanding, analysis, and semantics. Computer-aided designs and physical models are created to visualize design concepts and to evaluate solutions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INDD.
Prerequisites: INDD 602 [Min Grade: C]

INDD 602 Industrial Design Studio II 3.0 Credits
This course covers medium-scale product design. Emphasis is placed on designing solutions to real-world corporate-sponsored industrial design problems involving: client meetings, problem identification, product research, design briefs, marketing issues, environmental impact, product safety, and user instructions. Computer-aided Industrial Design and working models illustrate the product's functional operations for evaluation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INDD.
Prerequisites: INDD 601 [Min Grade: C]

INDD 603 Industrial Design Studio III 3.0 Credits
This course covers conceptualizing and visualizing either a new complex production system or piece of capital equipment projected five years into the future. Working design teams and with industry sponsors, students use Integrated Design for Performance and Manufacturing criteria to evaluate feasibility of manufacturing their designs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INDD.
Prerequisites: INDD 602 [Min Grade: C]
Corequisite: INDD 614

INDD 611 Innovative Materials and Processes 3.0 Credits
This course explores new rapid-prototyping approaches used to develop pre-production product designs. Through a series of lectures, laboratory demonstrations, research and site visits, students will observe how new products are shaped and influenced by the introduction of innovative methods, materials and processes from conception to a manufactured item.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INDD.

INDD 613 Human-Machine Systems 3.0 Credits
This course covers the physical, procedural, psychological, and perceptual relationship people have with technologically complex machine systems. Research methodologies and survey techniques are used to predict the effectiveness of a system to perform a complete job, execute specific tasks, and respond to discrete human actions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INDD.

INDD 614 Systems Integration for Designers 3.0 Credits
This course introduces theories of systems integration employed by industrial designers. It covers human interaction, machine intelligence, procedural products, pictorial sequences, and logic diagrams. Microprocessors, control and navigation systems, actuators, and sensors are studied as integral components of a smart product. Systems integration of smart appliances and service sector robots are examined.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INDD.
Prerequisites: INDD 613 [Min Grade: C]

INDD 615 Industrial Design Seminar 3.0 Credits
This course covers five areas: industrial design profession practices; forum for design professionals to join seminar discussions on topics related to trends in industrial design; sponsorship research, career goals and interviewing techniques; portfolio refinement; Master's thesis proposal.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INDD 602 [Min Grade: C]
Corequisite: INDD 603
INFO 517 Principles of Cybersecurity 3.0 Credits
Provides the foundation for understanding the key issues associated with protecting information assets, determining the levels of protection and response to security incidents. Presents a general overview and is suitable for individuals with little exposure to IT security.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 520 Social Context of Information Professions 3.0 Credits
Surveys the professional, social, ethical, and legal issues that affect information service professionals and organizations. Addresses such topics as information law, access, ownership, and censorship. Studies professional organizations and the sociology of professions.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 521 Information Users and Services 3.0 Credits
Relates basic theories and concepts about information behavior to contemporary provision of information services. Focuses on the conceptual structures of LIS: user communities, factors affecting use of information services and resources, and trends in supporting information services. Develops practical skills in meeting users' information needs, such as answering virtual reference questions and creating online resources.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 522 Information Access & Resources 3.0 Credits
Presents access and applied information retrieval as the foundation for information services. Provides an overview of contemporary information sources and access methods. Focuses on the structure of tools used for satisfying users' information needs. Emphasizes techniques for building effective search strategies for large-scale retrieval systems. Affords opportunities to evaluate sources.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 523 Information Security 3.0 Credits
Provides the foundation for understanding the key issues associated with protecting information assets, determining the levels of protection and response to security incidents. Presents a general overview and is suitable for individuals with little exposure to IT security.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 524 Information Systems 3.0 Credits
Introduces the field of information systems. Examines the context in which K12 information programs and services exist; explores key concepts related to information work in schools; explains the major functions of the school-based information professional; and provides opportunities for students to determine their interest in the field.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 525 School Library Programs & Services 3.0 Credits
Introduces the field of school libraries/media centers. Examines the context in which K12 information programs and services exist; explores key concepts related to information work in schools; explains the major functions of the school-based information professional; and provides opportunities for students to determine their interest in the field.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 526 Information, Innovation & Technology in Advanced Nursing Practice 3.0 Credits
This course is designed to provide an in-depth introduction to information systems and technologies that support practice and improve patient care and outcomes. Development of information management and technology skills (which meet ANA Informatics Competencies) will be incorporated throughout the course. Content is directed toward assisting the student in understanding the relationship between patient care and complex information and data issues involved in clinical practice.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

Restrictions: Can enroll if major is HI or major is NURS.
INFO 530 Foundations of Information Systems 3.0 Credits
Introduction to concepts and applications of Information Systems (IS) and Information Technology (IT) as applied throughout library and information science. Topics include the structure of information systems, hardware and software concepts, basic principles of system analysis and design, and contemporary applications of computers in organizational environments.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 532 Software Development 3.0 Credits
Provides a hands-on introduction to software development. Includes programming concepts and a series of programming exercises done by students working in pairs or in small groups. Also covers general concepts and issues in software development to help students understand why creating high quality software is very difficult.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 540 Perspectives on Information Systems 3.0 Credits
Examines various types of information systems and the ways in which these systems support activities of individuals and organizations. Investigates application architectures that occur commonly in information systems. Provides an overview of knowledge domains that comprise the information systems discipline.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 530 [Min Grade: C]

INFO 552 Introduction to Web Design for Information Organizations 3.0 Credits
Introduction to creating websites that incorporate interactive web services to support users in information organizations. Students learn to establish websites that meet usability, accessibility and intellectual property standards, via composition of text and graphic files, and use of scripts for interactive application to support community information resource needs.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 555 Introduction to Geographic Information Systems 3.0 Credits
Explores the concepts and uses of geographic information systems (GIS). Structured as an applications-based course where students learn how to acquire, clean, integrate, manipulate, visualize and analyze geospatial data through laboratory work.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 560 Introduction to Archives I 3.0 Credits
Provides an introduction to the theory and practice of archives, including an overview relating to the elements of an archival program and the role and work of archivists. Focuses on the functions of the archives, such as acquisition, appraisal, arrangement and description, preservation, reference, outreach, and technology in archives.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 561 Introduction to Archives II 3.0 Credits
Continues the introduction to archival theory and practice begun in Introduction to Archives I. Provides additional depth in several areas, including appraisal, arrangement and description, focusing on model and standards. Addresses legal, ethical, cultural, and political issues as well as the range of historical and contemporary archival formats.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 560 [Min Grade: C]

INFO 604 Object-Oriented Programming for Information Systems 3.0 Credits
This course provides a hands-on introduction to object-oriented programming language. The language will be a class-based object-oriented programming language in common usage in industry. The class will cover classes, objects, constructors and destructors, access control, inheritance, and use of object libraries and language specific features.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 532 [Min Grade: C]

INFO 605 Introduction to Database Management 3.0 Credits
A first course in database management systems. Covers database design, data manipulation, and data-base integrity. Emphasizes concepts and techniques related to the entity-relationship model and relational database systems. Discusses normalization up to third normal form and commercial query languages.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 532 [Min Grade: C], INFO 530 [Min Grade: C], INFO 540 [Min Grade: C] (Can be taken Concurrently)

INFO 606 Advanced Database Management 3.0 Credits
Examines both traditional database systems and recent advances in database systems. Topics include formal treatment of normalization and denormalization, extended entity-relationship models, advanced query processing techniques, query optimization, physical database design and indexing, and object-oriented database systems.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 532 [Min Grade: C] and INFO 605 [Min Grade: C]

INFO 607 Applied Database Technologies 3.0 Credits
Covers principles and techniques related to data warehousing and online analytic processing (OLAP) as well as advanced database programming. Discusses dimensional modeling, OLAP, aggregation, ETL, physical data warehouse design, optimization techniques such as partitioning, indexing, star schema query optimization, and materialized views. Advanced database programming includes stored procedures, functions, and triggers.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 606 [Min Grade: C]
INFO 608 Human-Computer Interaction 3.0 Credits
Focuses on the physiological, psychological, and engineering basis of design and evaluation of human-computer interfaces covering such topics as: theoretical foundation of HCI; cognitive modeling of user interactions; task analysis techniques for gathering design information; iterative design cycles; formative and summative usability testing; and project planning and report writing.
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 503 [Min Grade: C], INFO 530 [Min Grade: C], INFO 540 [Min Grade: C] (Can be taken Concurrently)

INFO 610 Analysis of Interactive Systems 3.0 Credits
Examines current methods in the analysis of interactive systems. Topics address the rationale and practices associated with techniques for assessing and evaluating how well they fit social and institutional context of use. Provides opportunities for both hands-on analysis work and reflection on theoretical foundations of interactive-systems analysis.
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 608 [Min Grade: C]

INFO 611 Design of Interactive Systems 3.0 Credits
Examines current methods in the design of new interactive systems. Topics address the rationale and practices associated with techniques for assessing and modeling user and organizational needs, exploring design alternatives, communicating and justifying design choices, and prototyping designs. Provides opportunities for both hands-on design work and reflection on theoretical foundation of interactive systems design.
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 608 [Min Grade: C]

INFO 612 Knowledge Base Systems 3.0 Credits
Introduces the concepts, principles, and techniques of knowledge base systems, with a focus on implementation of a working expert system. Presents the expert system development life cycle with a focus on analysis and conceptual modeling techniques.
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]

INFO 613 XML and Databases 3.0 Credits
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 604 [Min Grade: C] and INFO 605 [Min Grade: C]

INFO 616 Social and Collaborative Computing 3.0 Credits
Examines selected human, social and technical issues and concepts of computer-supported cooperative work, computer-supported collaborative learning and social networking. Topics include: the way that groups work in the networked organization; analysis and design of groupware; social networking and community-learning technologies; and future directions of these technologies. Includes theoretical and research literature on the design of social and collaborative systems.
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 608 [Min Grade: C]

INFO 617 Introduction to System Dynamics 3.0 Credits
Introduces simulation, particularly of business processes, using the principles of system dynamics.
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 620 [Min Grade: C] (Can be taken Concurrently)

INFO 618 Computer-Supported Collaborative Learning 3.0 Credits
Examines socio-technical issues and concepts of computer-supported collaborative learning (CSCL). Covers how individuals and groups learn in classes, teams and collaborations with computer support; theory of collaborative knowledge building; CSCL software design, implementation and evaluation issues, and future directions. Review of current research, literature, theories, issues, technologies, and methodologies.
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 608 [Min Grade: D]

INFO 620 Information Systems Analysis and Design 3.0 Credits
Offers an advanced treatment of systems analysis and design with special emphasis on object-oriented analysis and design techniques based on the Unified Modeling Language (UML). Discusses major modeling techniques of UML including use-case modeling, class modeling, object-interaction modeling, dynamic modeling and state diagrams and activity diagrams, subsystems developments, logical design, and physical design.
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 605 [Min Grade: C] and INFO 608 [Min Grade: C]

INFO 621 Social Media Resource Design for Information Professionals 3.0 Credits
Surveys applications and practices associated with immersive online experiences with web-based social networking tools and virtual reality environments. Provides expanded application of web design skills to foster development of participatory, social networked, web-based resources.
College/Department: College of Computing and Informatics
Repeat Status: Not Repeatable for Credit
Prerequisites: INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C] and INFO 552 [Min Grade: C] or INFO 652 [Min Grade: C]
INFO 622 Content Representation 3.0 Credits
Focuses on fundamental decisions in designing subject access systems and alternative approaches to indexing. Explores current issues in content representation of text and non-text information resources in information systems.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C] or INFO 605 [Min Grade: C]

INFO 624 Information Retrieval Systems 3.0 Credits
Covers the theoretical underpinnings of information retrieval to provide a solid base for further work with retrieval systems. Emphasizes systems that involve user-computer interaction. Covers aspects of information retrieval including document selection, document description, query formulation, matching, and evaluation.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]

INFO 626 Language Processing 3.0 Credits
Studies the problems and techniques of automating human language use and understanding. Introduces different annotations of human language and examines how spoken language differs from written language. Includes syntactic inference, parsing, semantic interpretation, and natural language planning, and discusses how to combine analyses of spoken language with analyses of written language.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]

INFO 627 Requirements Engineering and Management 3.0 Credits
Provides students with an opportunity to explore and experience methodologies, tools, and techniques for eliciting, analyzing, specifying, and managing requirements in modern software development organizations. Focuses on the intersection of requirements engineering, strategic IS and business planning, and business process reengineering. Students will also learn about change management in requirements engineering context in response to a fast-paced, changing world. Upon completion of the course, each student should have new skills and insights that are immediately applicable to the performance of the requirements engineering project function.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 620 [Min Grade: C] (Can be taken Concurrently)

INFO 628 Information Systems Implementation 3.0 Credits
Addresses issues involved in implementing an information system in the context of a real organization, including ensuring quality in the delivered system. Focuses on the detailed design, coding, test, and distribution aspects of software system implementation.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 620 [Min Grade: C]

INFO 629 Concepts in Artificial Intelligence 3.0 Credits
Introduces the concepts, principles, and techniques of artificial intelligence (AI), with emphasis on its application to information systems.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 620 [Min Grade: C] (Can be taken Concurrently)

INFO 630 Evaluation of Information Systems 3.0 Credits
Focuses on the evaluation of software and software system development. Covers a variety of methodologies, techniques, and tools for measuring both software and software development attributes in modern software development organizations. Includes both graphical approaches for representing these attributes and statistical approaches for modeling various software relationships.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 620 [Min Grade: C]

INFO 631 Information Technology Integration 3.0 Credits
Focuses on integration of information technologies from an organizational perspective. Coverage includes IT product and service selection and evaluation, impact of emerging technologies, standards, and vendor strategies. Emphasizes financial considerations including return on investment, time cost of money, depreciation, and system life.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 630 [Min Grade: C]

INFO 632 Information Services Design and Evaluation 3.0 Credits
Focuses on the evaluation of software and software system development. Covers a variety of methodologies, techniques, and tools for measuring both software and software development attributes in modern software development organizations. Includes both graphical approaches for representing these attributes and statistical approaches for modeling various software relationships.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 620 [Min Grade: C]

INFO 633 Information Visualization 3.0 Credits
Introduces concepts and principles of information visualization from both theoretical and practical perspectives. Emphasizes the development of critical thinking and problem solving abilities in the context of information visualization. Provides exposure to current information visualization tools.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
INFO 634 Data Mining 3.0 Credits
This course introduces the concepts and principles of knowledge discovery in databases (KDD), with a focus on the techniques of data mining and its function in business, governmental, medical or other information-intensive environments.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 605 [Min Grade: C]

INFO 635 Scholarly and Professional Communication 3.0 Credits
Provides an overview of traditional and contemporary communication patterns and the generation and use of information in research, scholarly, and professional communities. Considers models of communication and information-seeking behavior underlying the development of these communities, formal and informal communication networks, and the structure of the literatures produced.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C]) and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C])

INFO 636 Software Engineering Process I 3.0 Credits
Focuses on behaviors and activities of individuals developing software with a disciplined software engineering approach. Provides hands-on experience in which students complete programming exercises using a defined software engineering process. Requires students to plan, estimate, measure, and analyze their work, and to define, analyze, and improve development processes and create process documentation.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 532 [Min Grade: C] and INFO 630 [Min Grade: C] and INFO 638 [Min Grade: C]

INFO 637 Software Engineering Process II 3.0 Credits
Focuses on behaviors and activities of teams developing software with a disciplined software engineering approach. Provides hands-on experience in which students complete team activities using a defined software engineering process. Covers topics including planning and estimating for team projects, reviews and inspections, standards, software reuse, and configuration management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 636 [Min Grade: C]

INFO 638 Software Project Management 3.0 Credits
Focuses on first-line management of software system development. Covers major themes including estimation (software cost factors, estimation models, and risk management), planning (work breakdown, scheduling, staffing, resource allocation, and creation of a project plan), and execution (team building, leadership, motivation, process tracking, control recovery, and communication within and outside the project).
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 620 [Min Grade: C]

INFO 640 Managing Information Organizations 3.0 Credits
Introduces basic theories, approaches, and concepts of management as they apply to libraries, information centers, and information enterprises. Explores managerial principles, practices, and techniques needed to develop and enrich effective information organizations.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 515 [Min Grade: C] and INFO 520 [Min Grade: C] and (INFO 530 [Min Grade: C] or INFO 503 [Min Grade: C])

INFO 642 Managing Digital Projects 3.0 Credits
Focuses on planning and management of digital projects and collections from design to completion. Addresses conceptual foundations as well as practical concerns. Covers related themes and issues regarding access and dissemination of information resources in an online environment.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 530 [Min Grade: C]

INFO 643 Information Services In Organizations 3.0 Credits
Examines various organizational structures and the influence of structure and environment on patterns of information processing and utilization by organizations. Emphasizes the role of function driving the demand for information. Focuses on the structure of information services, resources, and technology as a means of attaining organizational goals. Includes not only traditional business data but all forms of knowledge and emphasizes strategic and tactical uses.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 644 Knowledge Assets Management in Organizations 3.0 Credits
Focuses on the nature, acquisition, and use of knowledge assets and their strategic role in organizations. Examines the role of information professionals in organizing, managing, and providing access to these important assets using formal and informal knowledge management systems.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 646 Information Systems Management 3.0 Credits
Addresses information technology-enabled change and policy issues in the management of information systems (IS). Stresses systems development, staffing and organization, technology infrastructure, project selection, justification and funding, and data. Studies the issues and their resolution in the context of an IS plan. Emphasizes communication about the issues to senior management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 620 [Min Grade: C]

INFO 648 Healthcare Informatics 3.0 Credits
The course presents an overview of all aspects of healthcare informatics, including medical, nursing and bioinformatics. It provides an introduction to the applications of information systems in a variety of healthcare environments, including education, research and clinical settings. It includes extensive reading and critical discussion of relevant professional research literature.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 620 [Min Grade: C]
INFO 649 Library Programming 3.0 Credits
Provides an overview of the broad range of cultural, educational, and social library programming initiatives available for children, adolescents, and adults in academic libraries, public libraries, and school library media centers. Teaches community analysis, planning and evaluation. Emphasizes the collaborative nature of developing and implementing library programs.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C]) and (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C])

INFO 650 Public Library Service 3.0 Credits
Surveys information services provided through public libraries, with attention to governmental and funding issues, determinants of use, extending services to non-users, and cooperation among libraries.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 511 [Min Grade: C] (Can be taken Concurrently) or INFO 521 [Min Grade: C] and INFO 520 [Min Grade: C]

INFO 651 Academic Library Service 3.0 Credits
Examines the role of library service in higher education, with emphasis on problems of organization, administration, services, and the relationship of the library to the overall educational program.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 520 [Min Grade: C] and (INFO 521 [Min Grade: C] or INFO 511 [Min Grade: C])

INFO 653 Digital Libraries 3.0 Credits
This course introduces research and development in the world of digital libraries. Focuses on intellectual access to digital information resources. Topics include foundations and architectures of digital libraries, searching and resource organizing, knowledge representations and discovery, metadata and standards, interfaces and information visualization, intellectual property rights and electronic publishing.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 624 [Min Grade: C] or INFO 652 [Min Grade: C] or INFO 552 [Min Grade: C]

INFO 655 Intro to Web Programming 3.0 Credits
Provides a hands-on workshop in programming for Internet information systems using an appropriate programming language (Java is used currently). 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: INFO 532 [Min Grade: C]

INFO 656 Internet Information Systems II 3.0 Credits
This course provides additional design and programming skills for the development of Internet information systems with an emphasis in server-side programming. It covers various web servers, applications servers, and other server technologies, as well as tools and methods for creating dynamic web-based information systems. It discusses issues related to the development of server-based information on the web.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 655 [Min Grade: C]

INFO 657 Digital Library Technologies 3.0 Credits
Introduces technologies that enable the design and implementation of digital libraries. Focuses on hands-on activities relating to content description technologies (such as XML) systems technologies, and user interface technologies. Students learn through building components of digital libraries collaboratively.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 652 [Min Grade: C] or INFO 552 [Min Grade: C]) and INFO 653 [Min Grade: C]

INFO 658 Information Architecture 3.0 Credits
Introduces fundamental concepts, methods and theories in Information Architecture for virtual, physical, and hybrid worlds. Focuses on organization, representation, and navigation of conceptual space. Topics include foundations, Web design, cognitive aspects, search, interaction design, knowledge organization, and user experience.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 652 [Min Grade: C] or INFO 552 [Min Grade: C]

INFO 660 Cataloging and Classification 3.0 Credits
Introduces and provides intensive practice in the fundamentals of library cataloging and classification with primary focus on modern printed materials, but also includes reference to other media. Instruction on critical reading, interpretation, and use of current professional standards and documentation for the creation of MARC records. Encompasses discussion of relevant historical and theoretical issues in the construction of contemporary bibliographic databases.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 652 [Min Grade: C] or INFO 552 [Min Grade: C]

INFO 661 Cataloging Special Materials 3.0 Credits
Introduces and provides practice in the fundamentals of descriptive cataloging for non-print materials (e.g., audio/visual, electronic, graphic, sound, three-dimensional) and special print materials (e.g., archival/manuscript collections, books printed before 1800, serials, sheet music). Explores emerging trends and practices.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 660 [Min Grade: C]
INFO 662 Metadata and Resource Description 3.0 Credits
Introduces the critical roles played by metadata for resource description and discovery. Provides instruction on application and implementation of current metadata schemes and tools. Provides practice in creating metadata records, analyzing the usage of metadata elements and vocabulary schemes, and evaluating the metadata quality of digital repositories.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 622 [Min Grade: C] or INFO 660 [Min Grade: C]

INFO 663 Library Technical Services 3.0 Credits
Focuses on management, policy, and organizational issues related to the administration of technical services in libraries. Includes acquisitions, copy cataloging, original cataloging, serials control, circulation, and preservation. Emphasizes management in an automated environment where traditional methods are being supplanted by new technologies and related organizational changes.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 660 [Min Grade: C]

INFO 664 Library Automation 3.0 Credits
Provides an overview of information technology applications in library settings, focusing on underlying concepts and management issues.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]) and (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C]) and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C])

INFO 665 Collection Management 3.0 Credits
Introduces the basic steps of collection management, including community analysis, planning, policy preparation, selecting & acquiring materials, evaluating, preserving and publicizing collections. Explores a variety of related issues, including the impact of user expectations, publishing trends, electronic access, resource sharing, and outsourcing, on collection management.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 520 [Min Grade: C]

INFO 666 Serial Literature 3.0 Credits
Provides an overview of serial publishing, including selection, acquisition, handling, and bibliographic control of serials. Covers current trends in serials management, including organization of serials work, manual and automated methods of serials control, resource sharing, and issues in serials public service.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C]) and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C])

INFO 667 Research Collections 3.0 Credits
Examines the work of subject specialists in large libraries with multinational collections in history, literature, the social sciences, and area studies. Surveys acquisition arrangements, resource-sharing plans, and collection evaluation techniques. Introduces foreign and international resources, including national and trade bibliographies, government documents, archival collections, and microforms, in both English and foreign languages.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 515 [Min Grade: C] and INFO 520 [Min Grade: C] and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C]) and (INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C])

INFO 668 History of the Book 3.0 Credits
Examines the history of written knowledge representation through manuscripts, books, digital media, and other forms in western culture, from the classical age to the present day. Topics include cultures of reading, social impact of texts, methods of production, distribution, and classification, and historical influences such as church, state, and economy.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C]) and INFO 520 [Min Grade: C]

INFO 669 Special Collections 3.0 Credits
Provides an overview of special collections environments and focuses on the skills required of information professionals in such environments. Special collections can include both modern and historical collections of printed materials, manuscripts, artifacts, art works, audio and visual materials, and digital materials. The unique aspects of collection management, acquisitions, reference, and cataloging and arrangement for special collections are considered, along with print and digital exhibitions, publications, and outreach.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C]) and (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C])

INFO 671 Web Systems & Architecture 3.0 Credits
This course presents the fundamentals of data communications and software architectures for distributed computing technologies. It introduces students to key web systems technologies and architectures, including hardware configurations, HTTP, HTML, XML-based data standards and other major software components.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 530 [Min Grade: C] (Can be taken Concurrently)INFO 530 [Min Grade: C]
INFO 672 Resources in the Humanities 3.0 Credits
Studies major information resources in the fields of religion, philosophy, the performing arts, the visual arts, language, and literature. Emphasizes user needs, bibliographic organization of the materials, collection building, and the provision of reference and information services.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C]) and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C])

INFO 673 Resources in Social Sciences 3.0 Credits
Studies major information resources in the social sciences, including history, geography, political science, sociology, anthropology, psychology, demography, economics, and education. Emphasizes bibliographic organization, collection building, user needs, and reference service.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C]) and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C])

INFO 674 Digital Scholarship in Science & Technology 3.0 Credits
Studies major information resources in science, technology, engineering, math, and related interdisciplinary subjects. Emphasizes user characteristics and needs, bibliographic instruction, outreach, and other topics related to scientific and technical information handling.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 521 [Min Grade: C] and INFO 522 [Min Grade: C]

INFO 675 Resources in the Health Sciences 3.0 Credits
Introduces students to the information needs encountered in the health sciences, and the sources and services designed to meet them. Students learn to access, retrieve, analyze and present information from a variety of sources including databases of several types. Teaching the steps in evidence-based practice, and surveys broadly the provision of health information services.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 521 [Min Grade: C] and INFO 522 [Min Grade: C]

INFO 677 Resources in Business 3.0 Credits
Focuses on meeting user needs for specific types of business information using strategies for identification, evaluation, selection, and use of specific sources. Sources include topical dictionaries and directories; indexes and abstracts; and numeric and full-text databases. Emphasizes the use of value-added print and electronic resources to meet user needs for information related to companies, industries and markets; corporate and international finance and investments; economic and demographic statistics; and one or more of the following topics: accounting, human resources, insurance and risk management, intellectual property, information systems, operations and logistics.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C]) and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C])

INFO 678 Competitive Intelligence 3.0 Credits
This course focuses on the analysis of data sources to uncover hidden knowledge about organizational decision making. Examines how to analyze and integrate data from different sources; how to use software tools to support strategic, tactical and operational decision-making; how to report findings; and the ethics of competitive intelligence.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 605 [Min Grade: C]

INFO 679 Information Ethics 3.0 Credits
Presents the philosophical foundations of applied ethics and technology with primary focus on the uses and abuses of information, human moral agency in relation to new information and communication technologies, and the meaning of social responsibility in the global information society, including the concepts of global information justice and human rights.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 680 US Government Information 3.0 Credits
Studies the nature of United States federal government documents and techniques for their acquisition, organization, and use.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 511 [Min Grade: C], INFO 521 [Min Grade: C], INFO 510 [Min Grade: C] (Can be taken Concurrently) or INFO 522 [Min Grade: C]

INFO 681 Legal Research 3.0 Credits
Introduces the fundamentals of legal research, including sources and research strategies.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C]) and (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C])

INFO 682 Storytelling 3.0 Credits
Provides an overview of the study and practice of storytelling in face-to-face and digital environments. Familiarizes students with a wide range of print and digital storytelling resources from a variety of world cultures. Focuses on oral presentation and organization skills.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 683 Resources for Children 3.0 Credits
Acquaints prospective professionals with the resources published for use by and with children in grades K to 8. Provides an opportunity to develop basic standards for evaluation of resources. Includes recent research concerning children and the central role of resources in the development of their reading/viewing/listening interests and tastes.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
INFO 684 Resources for Young Adults 3.0 Credits
Acquaints prospective professionals with the materials intended for use by and with young adults. Provides an opportunity to develop basic standards for evaluation of materials and to learn about recent research concerning young adults and their information needs, reading interests, tastes, and development.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 510 [Min Grade: C], INFO 522 [Min Grade: C], INFO 511 [Min Grade: C], INFO 521 [Min Grade: C] (Can be taken Concurrently)

INFO 688 Instructional Role for the Information Specialist 3.0 Credits
Examines the instructional role of the information professional. Emphasizes the planning, implementation, and evaluation of instruction for the purpose of information education.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C] and INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C]

INFO 701 Career Integrated Education I 3.0 Credits
This course provides relevant off-campus employment for students wanting to strengthen their work skills. It is particularly useful for students changing careers, for international students hoping to gain work experience in the U.S., and for students seeking to work abroad.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 701 [Min Grade: C]

INFO 702 Career Integrated Education II 3.0 Credits
This course is a continuation of INFO 701. It provides relevant off-campus employment for students wanting to strengthen their work skills. It is particularly useful for students changing careers, for international students hoping to gain work experience in the U.S., and for U.S. students seeking to work abroad.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 701 [Min Grade: C]

INFO 710 Information Forensics 3.0 Credits
Focuses on the principles and practices of the forensic investigation and analysis of information in modern organizations and distributed information systems. Includes studies of information processes, events, time measurement, casual factors, information volatility, technical and procedural forensic methods, rules of evidence and case law.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]

INFO 712 Information Assurance 3.0 Credits
Describes how to protect an organization’s information resources and assets within national and international context. Topics include organizational policies and assurance requirements, relationships between assurance and security, and information assurance planning assessment and management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]

INFO 714 Information Systems Auditing 3.0 Credits
Discusses modern principles and practices of information systems and technologies auditing. Topics include IT governance, information systems risks and controls, the audit process, auditing standards, legal and ethical issues, auditing of IT development and planning assessment and management process, auditing standards, legal and ethical management, and forensic auditing.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]

INFO 717 Cyber-Computer Crime Law 3.0 Credits
Surveys the legal issues raised by computer-related crime. Covers criminal law—the structure of the laws relating to computer crime. Examines the nature and function of the privacy laws that regulate investigations of computer-related crime. Evaluates how competing jurisdictions work together or independently to investigate and prosecute computer-related crimes.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 718 Cybersecurity, Law and Policy 3.0 Credits
Examines issues relating to the organization of the Internet and the government’s response to cyber threats. Introduces policy/legal concepts relating to the private sector and civilian government engagement in cyberspace. Examines the application of traditional laws of armed conflict to the new cyber domain and public policy issues surrounding cyberspace.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 719 Introduction to National Security Enterprise 3.0 Credits
This course in national security enterprise provides the foundation for understanding the key issues associated with formulating national security intelligence policy by focusing on the policy cultures of the critical institutions—the president and key executive branches, the congress, the courts and essential outside institutions.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 720 Data Mining in Bioinformatics 3.0 Credits
Provides an introduction to data mining in bioinformatics, focusing on methods and applications in biological datasets. Topics include: DNA/protein sequence analysis and alignment techniques, data mining approaches to protein and gene expression analysis, and life science database management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 605 [Min Grade: C]

INFO 725 Information Policy 3.0 Credits
Provides an introduction to the fundamentals and issues of information policy, including an introduction to fundamental policies in early and recent government documents and issues relating to the practical development and implementation of information policies for a variety of organizations, companies and governments.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 726 Information Systems Auditing 3.0 Credits
Discusses modern principles and practices of information systems and technologies auditing. Topics include IT governance, information systems risks and controls, the audit process, auditing standards, legal and ethical issues, auditing of IT development and planning assessment and management process, auditing standards, legal and ethical management, and forensic auditing.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]

INFO 728 Cybersecurity, Law and Policy 3.0 Credits
Examines issues relating to the organization of the Internet and the government’s response to cyber threats. Introduces policy/legal concepts relating to the private sector and civilian government engagement in cyberspace. Examines the application of traditional laws of armed conflict to the new cyber domain and public policy issues surrounding cyberspace.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 729 Introduction to National Security Enterprise 3.0 Credits
This course in national security enterprise provides the foundation for understanding the key issues associated with formulating national security intelligence policy by focusing on the policy cultures of the critical institutions—the president and key executive branches, the congress, the courts and essential outside institutions.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 730 Data Mining in Bioinformatics 3.0 Credits
Provides an introduction to data mining in bioinformatics, focusing on methods and applications in biological datasets. Topics include: DNA/protein sequence analysis and alignment techniques, data mining approaches to protein and gene expression analysis, and life science database management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 605 [Min Grade: C]
INFO 731 Managing Health Informatics Projects 3.0 Credits
Introduces sociotechnical issues encountered when implementing informatics projects in diverse health-related settings. Students apply concepts and skills relevant to planning, implementing, and executing health informatics projects in organizations.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 648 [Min Grade: C]

INFO 732 Healthcare Informatics: Planning & Evaluation 3.0 Credits
Introduces planning and evaluation of healthcare informatics applications. Through critical reading, students learn the planning and evaluation cycle and become familiar with quantitative and qualitative methods and measures. Through lectures and assignments, students select a healthcare problem, formulate a problem statement, select evaluation methods and measures and write a proposal.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 648 [Min Grade: C]

INFO 733 Public Health Informatics 3.0 Credits
Presents an overview of issues, methods and tools of public health informatics. Explores topics including knowledge management, literacy skills for the public health provider and the consumer, public health surveillance systems, public health applications of clinical data, Geographic Information Systems (GIS), and eHealth/mHealth applications.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 648 [Min Grade: C] or PBHL 516 [Min Grade: C]

INFO 740 Digital Reference Services 3.0 Credits
Presents an overview of digital reference services with hands on experience. Prepares students to become managers of digital reference services by exploring question answering services, developing virtual collections, exploring the state of the art in digital reference, and discussing issues related to digital reference services.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 510 [Min Grade: C] or INFO 522 [Min Grade: C]) and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C])

INFO 745 Special Libraries and Information Centers 3.0 Credits
Focuses on current issues and future trends affecting and defining special libraries and information centers. Provides an overview of the unique aspects of the social, political and business environments in which special libraries operate with an emphasis on management, operations, services and the distinctive needs of users in different types of special libraries and information centers.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 520 [Min Grade: C] and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C])

INFO 748 Museum Informatics 3.0 Credits
Provides an introduction to managing the interactions among people, information, and technology in museum settings including identifying audience/stakeholder information needs, determining appropriate opportunities for informatics, evaluating design/implementation, and keeping abreast of new technology. Focuses on factors involved in making decisions about implementing informatics initiatives including financial, legal, and ethical issues.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 520 [Min Grade: C] and (INFO 511 [Min Grade: C] or INFO 521 [Min Grade: C]) or (MUSL 530 [Min Grade: C] or MUSL 650 [Min Grade: C])

INFO 750 Archival Access Systems 3.0 Credits
Introduces students to the creation, maintenance, and evaluation of archival access systems. Covers the theoretical concepts that underlie archival description and their evolution into the current set of electronic information systems. Reviews current descriptive standards. Addresses user needs and different formats.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 561 [Min Grade: C]

INFO 751 Archival Appraisal 3.0 Credits
Introduces students to the theory and practice surrounding the core function of selection and appraisal of records and papers enduring value. Focuses on the development of methodologies as well as approaches used in different settings, for different audiences, and for various formats of material.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 561 [Min Grade: C]

INFO 753 Introduction to Digital Curation 3.0 Credits
This course introduces digital curation as a function of archives, museums, and organizations or research projects that manage information for the purposes of preservation and re-use. It introduces concepts fundamental to the practice of digital curation, as well as offering case studies of real-world curation programs. It also includes discussions of digital curation in comparison to other cultural heritage activities, new trends in curation and preservation, and curation tools.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 755 Electronic Records Management 3.0 Credits
Presents records management theory and practice from the perspective of the archivist. Covers the transformation of the profession and its practices as it adapts to electronic record keeping. Introduces records management principles and applies them to the contemporary digital office environment. Relates records management concepts to other information management disciplines.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]
INFO 756 Digital Preservation 3.0 Credits
Explores concepts, principles, and practice for preserving digital information resources. Topics include selection, organization, and access for materials in trusted repositories. Both technological and policy perspectives are addressed.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]

INFO 782 Issues in Informatics 3.0 Credits
Examines recent developments in a selected informatics area as a case study. Focuses on research results and leading edge application if information technology in practice. Helps students prepare for success in information science and technology fields. Addresses issues and methods for maintaining technical knowledge throughout a professional career.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 503 [Min Grade: C] or INFO 530 [Min Grade: C]) and INFO 532 [Min Grade: C] and INFO 605 [Min Grade: C] and (INFO 534 [Min Grade: C] or INFO 614 [Min Grade: C])

INFO 799 Independent Study 2.0-12.0 Credits
Provides individual investigation in special areas of information science and technology not regularly covered in the courses offered. Topic for study must be approved, in advance of registration, by the faculty adviser, the instructor involved, and the associate dean. May be repeated for credit if topic varies.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

INFO 811 Applied Research Methods 3.0 Credits
Provides an overarching understanding of several applied research methodologies that are relevant to decision makers, practitioners and scholars. Stresses identification of the appropriate research methodology for a given problem, as well as the advantages and disadvantages of each. Emphasizes real-world factors associated with the research process.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

INFO 812 Research Statistics I 3.0 Credits
This course provides the knowledge and tools necessary for conducting and understanding many types of empirical studies in the field of information science. It examines the fundamentals of descriptive and inferential statistics, and hypothesis testing. It covers analysis of variance and introduces regression. Students gain practical experience with a statistical package such as SPSS.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

INFO 813 Quantitative Methods 3.0 Credits
Introduces research designs and methods of quantitative analysis for various problems in information systems, management of information resources, and scholarly and professional communication. Presents statistical techniques through packaged computer programs.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

INFO 816 Qualitative Research Methods 3.0 Credits
Provides doctoral students with an opportunity to explore and experience qualitative research methods, tools, and techniques, with emphasis on historical, philosophical, and theoretical underpinnings of the qualitative perspective. Concerned with analysis of the social construction and reproduction of human activity. Explores interpretive research methods that try to analyze social sense-making.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.
Prerequisites: INFO 811 [Min Grade: C]

INFO 821 Foundations in Information Science 3.0 Credits
This class introduces students to concepts in the theory and research of information science, including the historical foundations and evolution of the field, as well as contemporary trends in theory, major areas of study, and methods of investigation.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 823 Foundations in Human-Centered Computing 3.0 Credits
Provides an introduction to Human-Centered Computing (HCC) theories and methods that advance our understanding of the complex and tightly coupled relationships between people and computing. Students will analyze and synthesize literature, identify gaps in HCC knowledge, and practice research design that investigates not only interactions between humans and computers, but also ways that people and societies influence and are influenced by computational artifacts such as traditional computers, handheld and mobile devices, robots, and wearable computers, at scales ranging from an individual device with a single user to complex, evolving socio-technical systems.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 825 Foundations in Data Science 3.0 Credits
Introduces data science as an area of study of fundamental knowledge and skills for conducting data-driven scientific research. Covers methods for exploratory data analysis and techniques of statistical learning and inferences for building predictive models. Discusses techniques for model selection and result evaluation. Covers effective visualization methods to communicate insight about data and analytics results.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 812 [Min Grade: B] and INFO 813 [Min Grade: B]

INFO 830 Issues in Information Studies 3.0 Credits
This doctoral seminar course examines a current research topic in library information science or information systems. Students may repeat the course in different research topics.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if program is PHD.
Prerequisites: INFO 861 [Min Grade: C] and INFO 863 [Min Grade: C]
INFO 861 Topics in Information Science 3.0 Credits
This course introduces students to the community of practice in information science research by a broad introduction to a common body of knowledge. It helps prepare students to join in the collective work to expand that body of knowledge. It covers a variety of the most important texts and papers in the field of information science. Must have doctoral student status or master student with permission of instructor.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

INFO 863 Topics in Information Systems 3.0 Credits
This course introduces students to the community of practice in information systems research by a broad introduction to a common body of knowledge. It helps prepare students to join in the collective work to expand that body of knowledge. It covers a variety of the most important texts and papers in the field of information systems. Must have doctoral student status or master student with permission of instructor.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

INFO 865 Seminar in Research Methodology 3.0 Credits
Centers around the creation of a research proposal. Emphasizes problem identification, research problem statement, hypothesis construction, ethnographic methods of inquiry, validity, and reliability. Must have doctoral student status or master student with permission of instructor.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.
Prerequisites: INFO 515 [Min Grade: C]

INFO 866 Seminar in Information Systems Research 3.0 Credits
Examines interdisciplinary information systems theory and research. Combines quantitative and qualitative methods in such areas as conceptual modeling, simulation, and human factors research. Considers research literature in both experimentation and design. Must have doctoral student status or master student with permission of instructor.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

INFO 871 PhD Process and Practice 1.0 Credit
PhD Process and Practice (PPP) is a series of three one-credit course sections to be offered over three quarters (fall, winter and spring terms). The course sections cover topics and skills that are necessary for success as a PhD student.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 2 times for 3 credits

INFO 873 Special Topics Seminar 1.0 Credit
Provides students with an opportunity to read critically and to discuss literature in the area-specific topics or methods. Aims to help doctoral students to read, discuss, and present contemporary information studies problems and research. Helps students engage in research in the covered areas.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 2 times for 3 credits

INFO 891 Twelve-Week School Library and Media Center Field Study 6.0 Credits
Designed to give practical experience to students in managing libraries and media centers. Provides supervised field experience in two selected school library media centers for students without teaching certification. Class discussions are offered online and accompany the on-site experience.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 525 [Min Grade: C]

INFO 892 Six-Week School Library and Media Center Field Study 3.0 Credits
Designed to give practical experience to students in managing libraries and media centers. Provides supervised field experience in a selected school library media center for students who already hold teaching certification. Class discussions are offered online and accompany the on-site experience.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 525 [Min Grade: C]

INFO 893 Practicum I 3.0 Credits
Provides relevant professional experience that will strengthen work skills. Particularly useful for students without prior work experience, career changers, or those exploring possible work environments. Associated academic coursework provides the opportunity to more deeply explore professional issues, and places the practical work experience within the context of larger workplace trends.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 893 [Min Grade: C]

INFO 894 Practicum II 3.0 Credits
Provides relevant professional experience that will strengthen work skills. Particularly useful for students without prior work experience, career changers, or those exploring possible work environments. Associated academic coursework provides the opportunity to more deeply explore professional issues, and places the practical work experience within the context of larger workplace trends.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 893 [Min Grade: C]

INFO 895 Workshop 3.0 Credits
Considers special issues and problems in information science and technology in a series of short courses and workshops.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

INFO 896 Health Informatics Experience 3.0 Credits
Provides exposure to an approved health-related environment. Associated academic course work enables students to explore in greater depth a focused topic in health informatics. Recommended for students seeking practical experience in health informatics. May be repeated once for credit.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 1 times for 6 credits
Prerequisites: INFO 530 [Min Grade: C] and INFO 605 [Min Grade: C] and INFO 608 [Min Grade: C] and INFO 614 [Min Grade: C] and INFO 648 [Min Grade: C] and INFO 731 [Min Grade: C]
INFO 998 Ph.D. Dissertation 1.0-12.0 Credit
Provides individual work on an approved topic leading to a doctoral dissertation in information science and technology.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if program is PHD.

INFO I599 Independent Study in INFO 9.0 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 I699 Independent Study in INFO 9.0 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 I799 Independent Study 2.0-12.0 Credits
Provides individual investigation in special areas of information science and technology not regularly covered in the courses offered. Topic for study must be approved, in advance of registration, by the faculty adviser, the instructor involved, and the associate dean. May be repeated for credit if topic varies.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

INFO I899 Independent Study in INFO 9.0 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 I999 Independent Study in INFO 9.0 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 T780 Special Topics 2.0-12.0 Credits
May be repeated for credit if topic varies.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

Interior Design

Courses

INTR 722 Graduate Studio A 4.0 Credits
Focused study on the design of a mid to large scale commercial interior with specific architectural identity meeting the residential space requirements of particular clients and recognition of and respect for the quality of interior architecture, volume and its ornament. Develops original approaches to furniture planning, lighting, interior elaboration, furniture, color and finish selection. Professionally juried.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 232 [Min Grade: B-]
Corequisite: INTR 723

INTR 723 Studio A Seminar 2.0 Credits
Focused study on the impact of interior architectural and decorative detailing on the interior environment through the understanding of precedent studies and ornamentation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 232 [Min Grade: B-]
Corequisite: INTR 722

INTR 732 Graduate Studio B 4.0 Credits
Investigates the manipulation of spatial volume within the context of small-scale environments. Projects build in complexity in terms of use, tectonics and structure emphasizing concept development, iterative design process and various ways of making. Professionally juried.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 722 [Min Grade: C]
Corequisite: INTR 733

INTR 733 Studio B Seminar 2.0 Credits
Focused study in digital communication and making and its role in the design of the interior environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 722 [Min Grade: C]
Corequisite: INTR 732

INTR 742 Graduate Studio C 4.0 Credits
Focuses on the design of an interior with emphasis on programmatic requirements and environmental behavior leading to a synthesized and identifiable environment. Emphasizes concept, pre-design research, programming, space planning and presentation. Professionally juried.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 732 [Min Grade: C]
Corequisite: INTR 743

INTR 743 Studio C Seminar 2.0 Credits
Investigation in interior detailing and the impact it has on the identity of the interior environment. Focused study and understanding of the design attributes of materials, construction systems and use of detail as a design process and generator.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 732 [Min Grade: C]
Corequisite: INTR 742

INTR 752 Graduate Studio D 4.0 Credits
Focused on design of a mid to large scale commercial interior with emphasis on programmatic requirements, parti, adjacency diagrams and office systems. Applies a design concept based on client identity through interior planning and appropriate selection of furniture, materials and finishes consistent with contract interiors. Requires building code analysis, and demonstrated understanding of building codes. Professionally juried.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 742 [Min Grade: C]
Corequisite: INTR 753
INTR 753 Studio D Seminar 2.0 Credits
Focused study and application of building codes and construction documentation of a mid-large scale commercial interior environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 742 [Min Grade: C]
Corequisite: INTR 752

INTR 762 Graduate Studio E 4.0 Credits
Studio context will provide for investigative study on subjects of specific environmental concern reflective of current trends, through the study of a large scale interior environment. Professionally juried.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 752 [Min Grade: C]
Corequisite: INTR 763

INTR 763 Studio E Seminar 2.0 Credits
Focused study and analysis of professional practice covering contemporary business methods, practices, and procedures in the operation of a design firm, including legal and ethical implications.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 752 [Min Grade: C]
Corequisite: INTR 762

INTR 799 Special Topics in Interior Design 1.0-4.0 Credit
Provides current, in-depth study in the field of interior design, interdisciplinary studies, and other related areas. 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

INTR 860 Advanced Independent Study in Interior Design 1.0-4.0 Credit
Provides advanced individual 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

INTR 861 Advanced Visual Methods 3.0 Credits
An advanced course in visualization focusing on hybrid representation strategies. Specialized topics in digital and hand rendering and exploration of the visual language of presentation and rendering techniques for design development and visualization of interior spaces.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

INTR 862 Interior Systems I 3.0 Credits
Focused study in environmental systems and understanding of the impact and integration between systems and the built environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

INTR 863 Advanced Digital Methods 3.0 Credits
Intensive focus on advanced modeling and rendering software. Lighting, materiality, form and spatial experience are explored through realistic three-dimensional digital models.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 861 [Min Grade: C]

INTR 864 Material Investigations 3.0 Credits
This course provides for investigative study of materials that shape the interior environment. Exploration of materials through application, research, codes and hands-on presentation are addressed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INTR.

INTR 865 Interior Systems II 3.0 Credits
Develops and deals with many dimensions of light that must be understood if natural and artificial lighting are to be incorporated in the interior design of a building. Provides a series of investigations that allow the student to predict visual effects, meet minimum sight requirements, and ensure visual comfort. Professionally juried.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

INTR 868 Presentation Seminar 3.0 Credits
Provides an opportunity for independent and investigative study in various aspects of the presentation of ideas. Encourages experimentation with fine arts media, drafting media, and digital media, with an emphasis on professionalism and craft. Professionally juried.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

INTR 869 Business Practice Seminar in Interior Design 3.0 Credits
Examines business and management issues associated with the organization and operation of a design firm. Provides an understanding of the history and organization of the interior design profession; business methods, practices, and procedures; legal and ethical obligations; and relationships with clients, related professions, and the trades.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

INTR 870 Environmental Topics in Design 3.0 Credits
Provides an opportunity for investigative study on subjects of specific environmental concern to students and faculty. 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

INTR 872 Advanced Design Theories and Applications 3.0-4.0 Credits
Advanced exploration of design theories and applications. An emphasis is placed on the development and exploration of theoretical stances in text, projects and/or artifacts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 2 times for 12 credits
**INTR 874 Fabrication and Making 3.0-4.0 Credits**
Exploration into design fabrication and making methodologies. A variety of procedures, techniques and tools are utilized to design and fabricate at full scale within the built environment.
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit

**INTR 894 Thesis Programming 3.0 Credits**
Focuses on the process of defining an appropriate thesis topic, writing a succinct proposal, research methodologies and the development of a research plan.
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit

**INTR 897 Thesis - Development 3.0 Credits**
Provides faculty guidance to enable students to identify and investigate an aspect of interior design. May include establishment of philosophical base, data collection, study of comparable or similar programs and spaces, writing of a design program, building selection and measurement, and preliminary design development. Includes professionally juried presentation.
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** INTR 894 [Min Grade: C]

**INTR 898 Thesis - Documentation 3.0 Credits**
Allows development and refinement of design responses to the program of INTR 897 through in-depth analysis of the design problem. Involves evaluation of work on the basis of the understanding of the design process, the execution of the concept and the extent of development, and the emergence of a design character appropriate both to the student as a designer and to the resolution of the specific problem. Includes professionally juried final presentation.
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** INTR 897 [Min Grade: C]

**INTR 899 Comp Exam for Interior Design 0.0 Credits**
Required of candidates for the M.S. degree.
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit

**INTR I599 Independent Study in Interior Design 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 9 times for NaN credits

**INTR I699 Independent Study in Interior Design 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 I799 Independent Study in Interior Design 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**

**INTR 620 International Business Management 3.0 Credits**
Examines decision-making in international business operations, including evaluation of role and policies of the multinational firm. Covers topics including community relations, labor relations, and personnel and financial management.
**College/Department:** LeBow College of Business  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BUSN 502 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])
INTB 632 Economic Analysis of Multinational Corporations 3.0 Credits
Analysis of MNCs as an economic unit. Explores the determinants of organizational structure expansion strategies, and R&D strategies of multinational corporations. Impact of MNCs on competitiveness, technology transfer, and trade policy.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Prerequisites: BUSN 502 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

INTB 790 Seminar in International Business 3.0 Credits
Requires students to present the results of research on the application of theory to contemporary economic, political, and social problems as they affect U.S. business operations abroad. Requires oral presentation and written report of graduate quality.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Prerequisites: INTB 620 [Min Grade: C] or ECON 601 [Min Grade: C] or ECON 614 [Min Grade: C] or ECON 630 [Min Grade: C] or ECON 650 [Min Grade: C]

INTB I599 Independent Study in INTB 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: BUSN 502 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

INTB I699 Independent Study in INTB 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
Prerequisites: BUSN 502 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

INTB I799 Independent Study in INTB 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: BUSN 502 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

INTB I899 Independent Study in INTB 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: BUSN 502 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

INTB I999 Independent Study in INTB 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: BUSN 502 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

INTB T580 Special Topics in INTB 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

INTB T680 Special Topics in INTB 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

INTB T780 Special Topics in INTB 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

INTB T880 Special Topics in INTB 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

INTB T980 Special Topics in INTB 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

Intra Professional Studies

Courses

IPS 519 Forensic Science Foundations 3.0 Credits
This course examines the defining characteristics of offender behavior including the importance of obtaining complete victim histories, investigation of a motive and suspects as it relates to healthcare and practice. Investigative and therapeutic factors and approaches including examination of environment, place, time and crime scene indicators will be explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 528 Victimology – Contemporary Trend 3.0 Credits
This course examines the wide range of victimization experiences from the perspective of the crime victim, the offender, families, and the healthcare community. Basic tenets of assessment and intervention with victims and survivors are explored. Emphasis will focus on understanding the etiologic and motivation issues as well as response patterns to victimization and perpetration dynamics from a healthcare provider perspective.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 533 Forensic Mental Health 3.0 Credits
This course examines the various foundations of offender behavior including theory, research and motivational models. Basic tenets of assessment and intervention with offenders will be examined from a healthcare perspective.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
IPS 534 Introduction to Patient Sexuality 3.0 Credits
This course provides an overview of major topics relevant to patient sexuality for clinical and non-clinical students, including: components of healthy sexuality; patient sexuality throughout the lifespan; models for discussing sexuality with patients; gender identity; sexual orientation; sexual assault and abuse; shame, stigma, and discrimination; and cultural/religious influences on sexuality.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 535 Sexual Function and Dysfunction 3.0 Credits
This course will explore sexual function and dysfunction through a biopsychosocial framework, including: various models of the sexual response cycle; sexual anatomy and physiology; common patient sexual problems and behaviors; alternative sexual practices and paraphilias; pregnancy and infertility; sexually transmitted infections; sexual side effects of medications; sexuality and illness/disability.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: IPS 534 [Min Grade: B]

IPS 536 Sexuality Counseling & Interviewing 3.0 Credits
This course will provide opportunities for students to advance their skills of communicating about sexuality while deepening their experience in addressing sensitive sexuality issues. Interviewing techniques will be applied to various patient sexuality scenarios through use of role-playing and standardized patients.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: IPS 534 [Min Grade: B]

IPS 537 Medical Management of Sexual Health and Wellness Across the Continuum 3.0 Credits
This course will be the capstone course for all clinical students (MDs, NPs, PAs). It will allow students to gain hands-on experience in the clinical care and management of patient sexual health. Students will learn through case studies, simulation lab experiences, and shadowing clinical supervisors.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: IPS 534 [Min Grade: B] and IPS 535 [Min Grade: B] and IPS 536 [Min Grade: B]

IPS 538 Foundations of Sexuality Education and Health Promotion 3.0 Credits
This course will provide an overview of theories and models of learning and health behavior change that are applicable to sexual health. It will explore public health frameworks, harm reduction models, and empowerment models.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: IPS 534 [Min Grade: B] and IPS 535 [Min Grade: B] and IPS 536 [Min Grade: B]

IPS 545 Introduction to Human Trafficking 3.0 Credits
This foundational course introduces the learner to human trafficking and examines those involved, where and why it occurs and how to identify and intervene, or not, on a victim’s behalf.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 546 Psychosocial Dimensions of Human Trafficking 3.0 Credits
This course introduces the complex psychosocial dimensions affecting victims/survivors of human trafficking and those who engage in human trafficking. In addition, the role of culture in working with HT victims as well as linguistic and cultural barriers to accessing care will be examined.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 547 Human Trafficking: Domestic and Global Trends 3.0 Credits
This course focuses on domestic/global trends, policies, laws and resources related to human trafficking. Students will examine factors that facilitate or impede this phenomenon in the domestic and international arenas.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 548 Foundations in Transdisciplinary Professional Collaboration 3.0 Credits
This course will introduce students to the essential components of transdisciplinary professional collaboration and professional communication. Students will explore strategies for developing and maintaining effective inter and intraprofessional working relationships with learners, practitioners, patients/clients/ families and communities which is foundational in achieving optimal health outcomes.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 549 The Military and Veteran Culture 3.0 Credits
This course is recommended for students who have little to no experience working with veteran populations and those who want to know more about the military and veteran cultures. Topics covered in this course are formal and informal military structures, military chain of command, military and veteran terminology, military training, effects of military training, life and expectations on former military members. This course also covers the challenges of returning home from the military life, re-integrating with civilian family structure, and re-integrating into civilian life as a whole.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 550 The Unique Health Care Needs of our Military and Veterans 3.0 Credits
This course explores the unique healthcare needs of veterans. The short and long term health effects of war on soldiers are examined. Exploring the medical and social diagnoses of common ailments, and their treatments is explored. Common health care issues such as traumatic brain injury, military sexual trauma, suicide, polytrauma and depression are healthcare issues that are common to this population as a result of their military experiences will be examined.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
IPS 551 Veteran Advocacy 3.0 Credits
This course explores advocacy groups and services available to U.S. veterans and their families. It discusses strategies to assist and advocate for U.S. veterans and their families who live in a civilian society unfamiliar with their military experiences. Also covers the challenges of returning home from the military, re-integrating with civilian family structure, and re-integrating into civilian life in general. A broad knowledge base of veteran’s benefits and advocacy groups available to assist the veteran are examined.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 552 Veteran Healthcare Policy 3.0 Credits
Beginning with the history of the professional soldier in the American society, students will trace the history of American public policy development concerning veteran healthcare, developing a comprehensive understanding of how policy frames health service delivery. This course provides an overview of how federal, regional and local policies affect the delivery of healthcare and, in general, care, to veterans.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 553 Neuroscience of Learning 3.0 Credits
This course introduces neuroanatomy and processes associated with learning, memory, emotion, and perception. The course examines the relationship between stress, trauma, sleep, health, and aging on cognitive function as well as recovery of cognitive function after brain injury. Current and emerging research in cognitive neuroscience is explored to inform educational practices to meet the needs of diverse learners. Topics include neuroplasticity, neuroimaging, learning cycle, effective differentiation, and self-efficacy.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

IPS 554 Online Neuropedagogy, Regulations & Online Instruction 3.0 Credits
This course examines common neurmyths and the relationships between memory, comprehension, metacognition, and neuroplasticity. Students compare key theorists and their approaches to the learning process. This highly interactive course integrates technology platforms, tools, and applications to engage students in a community of inquiry. Students are introduced to dichotomous approaches including deductive and inductive instruction, procedural and metacognitive scaffolding, sequencing and chunking, and reflective thought. Students demonstrate their understanding of neuroplasticity, neuroimaging, the learning cycle, effective differentiation, and self-efficacy through personal development and evaluation for online instruction.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: IPS 553 [Min Grade: B]

IPS 556 Comparative Health Systems 4.0-6.0 Credits
The course will examine and compare the major models of health systems globally. Topics will include historical, political, social, ethical and economic context for selected countries. Standard measures of health outcomes will be analyzed. This course is designed as an elective that can be utilized for multiple purposes within different programs of study and may include an optional study abroad immersion experience. The study abroad experience will be either one week (1 credit) or two weeks (2 credits).
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HSAD or major is NURS.
Prerequisites: HSAD 500 [Min Grade: B] or NURS 567 [Min Grade: B]

IPS 600 Capstone: Applying Neurobiology to Online Instruction 3.0 Credits
The capstone course synthesizes program concepts and advanced critical theory relating to the application of neurobiology to cognitive processing, transfer of learning, and online instruction. Students design and develop a discipline specific capstone project, building upon evidence-based research and resources. The capstone project actively engages students in peer-review and self-evaluation. The course culminates with student presentations that demonstrate technical and applied knowledge, critical-thinking, and communication skills. Must be completed during the final term of the program.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: IPS 553 [Min Grade: B] and IPS 554 [Min Grade: B]

Legal Studies

Courses

BLAW 605 Legal Options in Decision Making 3.0 Credits
The course covers laws governing and relating to commercial transactions, relationships, organizations and ethics with emphasis on the application of law in decision making.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BUSN.

BLAW 620 Legal Aspects of Employment 3.0 Credits
Examines and analyzes legal aspects of employment as governed by law and judicial decisions, 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 624 Social Forces and the Law 3.0 Credits
Analyzes the social, economic, and moral forces shaping the legal environment of business, including environmental problems, consumer protection, civil rights, and equal opportunity.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
BLAW 626 Law for the CPA Exam 3.0 Credits
An introduction to some of the legal topics most commonly covered in the Uniform Certified Public Accountant (CPA) examination, including business organizations, agency and the Uniform Commercial Code (UCC).
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BLAW 646 Legal Issues in New Ventures 3.0 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 699 Independent Study in BLAW 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 699 Independent Study in BLAW 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

BLAW 699 Independent Study in BLAW 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 699 Independent Study in BLAW 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 699 Independent Study in BLAW 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 T880 Special Topics in BLAW 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 T980 Special Topics in BLAW 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

Linguistics

Courses

LING 560 Introduction to Linguistics 3.0 Credits
Introduction to Linguistics provides a foundation in the analysis of language, including topics of phonology, morphology, syntax, and semantics. Using a problem-based approach, students examine areas of language use such as first and second language acquisition, the analysis of world languages other than English, and variation in language use (sociolinguistics).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

Management

Courses

MGMT 601 Managing the Total Enterprise 3.0 Credits
Business Simulation focusing on the need to integrate strategic and operational concepts, issues and decisions in moving technological enterprise from start-up to success.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 602 Managing Technology Innovation 3.0 Credits
This course focuses on the role of technology and innovation in building, sustaining and leveraging competitive advantage for firms. It examines how industries are transformed by new technologies of technology. Touches upon the challenges of managing innovation in firms.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

MGMT 640 Strategic Human Resource Management 3.0 Credits
This course examines how line managers can determine the most effective HR practices. HR practices examined include job designs, reward systems, development and appraisal systems, and internal and external staffing approaches. Students are encouraged to think strategically about different aspects of managing the organization's human assets.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])
MGMT 650 Corporate Venturing 3.0 Credits
This course will examine how organizations can create and sustain capacity for entrepreneurship and better manage the innovation process. This course will focus on the organizational and project level to explore the many ways that organizations can establish structures and processes for entrepreneurship.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

MGMT 652 New Venture Planning 3.0 Credits
Students draw on their entire business education and practical experience and bring it to bear upon a plan for launching a new venture. Working in small teams, students research a new project or service; prepare marketing, sales and operation plans; and make financial plans.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

MGMT 653 Practicum in Entrepreneurship 3.0 Credits
This course provides students with real experiences in the realm of entrepreneurship under the guidance and direction of the Baiada Center in Technology Entrepreneurship.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

MGMT 655 Knowledge Management 3.0 Credits
Provides a broad overview of the emerging field of knowledge management. The primary focus of the course will be on the concepts and approaches useful for managing knowledge from a corporate strategies perspective. Covers KM tools and techniques, and management approaches.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

MGMT 670 Business Ethics 3.0 Credits
Presents several frameworks by which to view ethics and decision-making. Links theory and practice through the study of business ethics as it relates to a variety of management issues. Focuses on the individual, the organization, and the system. Includes case studies, field work, readings, and interaction with visiting guest lecturers.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

MGMT 676 Sustainability and Value Creation 3.0 Credits
Managing strategically must incorporate environmentalism as a key component for creating value to all stakeholders. Sustainability, the capacity of a company to do good for society and the environment, is critical to competitive advantage. This course is intended to familiarize students whose primary background is not science or engineering based with relevant frameworks and perspectives about the necessity of incorporating sustainability into competitive strategies. In particular, the courses addresses: description of key concepts and stakeholders; public policy issues, lessons learned from the success and failures of integrating sustainability into management both nationally and globally.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 680 Leading for Innovation 3.0 Credits
This course is presented and delivered by LeBow's Centers of Excellence. The course integrates the thought leadership of our Centers. Through an experiential learning platform, the course will focus on the way leaders, both entrepreneurs and executives, need to innovate as they lead their businesses for value creation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

MGMT 685 Implementing Strategies Using Project Teams 3.0 Credits
Implementing Strategies Using Project Teams. Covers the role of the project team manager and the skills necessary to implement projects successfully in a team-based environment. Discusses techniques for planning, performance monitoring and appraisal, and the use of teams to foster synergistic problem solving.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MGMT 602 [Min Grade: C]

MGMT 780 Strategic Management 3.0 Credits
Provides an integrative study of the functions and responsibilities of top management and the strategies that affect the character and success of the total enterprise. Uses case studies and assigned readings to develop the viewpoint of top management charged with responsibility for the enterprise as a whole. Requires attendance at first class.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: (BUSN 501 [Min Grade: C] and BUSN 502 [Min Grade: C]) and ECON 601 [Min Grade: C] and ACCT 601 [Min Grade: C] and MKTG 601 [Min Grade: C] and FIN 601 [Min Grade: C] or (BUSN 505 [Min Grade: C] and BUSN 506 [Min Grade: C] and BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C] and ACCT 601 [Min Grade: C] and MKTG 601 [Min Grade: C] and FIN 601 [Min Grade: C])
MGMT 906 Foundations of Research in Behavioral Science 3.0 Credits
MGMT 906 is a broad-based course that is intended to familiarize students with basic material on theory building in behavioral research. It course will expose the students to different perspectives on theory building, logic of discovery and verification, major scholars in philosophy of science and business disciplines who have shaped our practice of principles of measurement, research designs and strategies.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.

MGMT 907 Research Analysis in Behavioral Sciences 3.0 Credits
The objective of this course is to introduce students to methodologies and analytical techniques that are important for carrying out behaviorally-oriented research in business disciplines. Specific topics include hypothesis development, measurement, sampling and data collection, ethical issues in research, and data analysis/reporting.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.
Prerequisites: MGMT 906 [Min Grade: C] and (STAT 932 [Min Grade: C] or STAT 931 [Min Grade: C])

MGMT 908 Advanced Research in Behavioral Science 3.0 Credits
This is a seminar course in advanced research methods. It includes attention to philosophical questions, to political and ethical issues, and to practical matters of method and technique.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PHD.
Prerequisites: MGMT 907 [Min Grade: C] or MGMT 903 [Min Grade: C]

MGMT 910 Readings in Strategic Management 3.0 Credits
This course introduces students to many of the major theoretical approaches and debates in strategic management. This course supplies a roadmap for students to roam the terrain of organization theory and gear up to generate original research ideas that extend inquiry in a student's chosen area of research.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 940 Seminar in Organizational Behavior 3.0 Credits
This course provides a critical review of significant concepts within the field of organizational behavior. The course starts with individual behaviors concepts such as work motivation, job design, and work attitudes, turns to group processes and leadership; and concludes with a consideration of cultural issues in organizational behavior.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 950 Technology and Strategy 3.0 Credits
The purpose of this seminar is to introduce Ph.D. students to the disciplines of Technology Management and Strategic Management. Since the two disciplines cover a broad area of various research streams, the focus is on the most essential research streams such as knowledge-based view of the firms or transaction cost approach.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 960 Cognitive Perspectives on Strategy 3.0 Credits
This course focuses on the emerging stream of literature on the cognitive aspects of strategy. Specifically, the course deals with theoretical and empirical works of the knowledge-based views of markets, competition, resources and capabilities and strategic change.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 998 Dissertation Research in Management 1.0-12.0 Credits
Repeat Status: Can be repeated multiple times for credit

MGMT I599 Independent Study in MGMT 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 I699 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

MGMT I799 Independent Study in MGMT 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 I899 Independent Study in MGMT 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 I999 Independent Study in MGMT 3.0 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 T580 Special Topics in MGMT 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

MGMT T680 Special Topics in MGMT 0.5-9.0 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

MGMT T780 Special Topics in MGMT 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
Management of Information Systems

Courses

MIS 611 Management Information Systems 3.0 Credits
Provides students with an understanding of current information technology. Emphasizes the state and application of current technology in addressing business problems and the opportunities now and in the future, and addresses the changing role of MIS within the organizational structure.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 612 Aligning Information Systems and Business Strategies 3.0 Credits
In this course, we will examine a variety of IS issues which are important to organizations, including information systems strategy, impact of IT on organization and work processes, business process reengineering, systems architecture and project management.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 624 E-Commerce Systems I 3.0 Credits
Examines concepts of the information systems development lifecycle and methods for analyzing user information requirements. Focuses on structured techniques for designing a system, managing its development and testing, performing feasibility analyses, and ensuring both user satisfaction and achievement of functional requirements. Covers techniques such as rapid application development (RAD), prototyping, and joint analysis and design (JAD) in detail. Also covers techniques such as data flow diagramming, logical database design, and user interface design.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 630 Inter-Active Decision Support Systems 3.0 Credits
Examines the theory of DSS for use in supporting managerial decision making. Also discusses EIS, KBS, data mining, and data warehousing. Describes the benefits of online analytical processing (OLAP) to the organization and how they can be measured. Includes the development and use of DSS by student groups in a case study.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 632 Database Analysis and Design for Business 3.0 Credits
Focuses on database analysis and design for a wide range of business functions. Stresses the fundamentals of sound logical database design using techniques such as entity/relationship modeling. Examines the relational database and the object-oriented approaches to database design and handles specific design methods, such as normalization. Also discusses physical database design and data storage methodologies such as raid and hierarchical storage management (HSM). Involves a hands-on orientation with the use of tools such as oracle, Access, and Visual Basic.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 633 Predictive Business Analytics with Relational Database Data 3.0 Credits
This course introduces students to data mining through Base Programming, applied statistics, and data visualization methods in SAS. In this course, students learn to solve statistical problems rigorously and think critically with data analysis in SAS. Students acquire the analytical skills in SAS programming, capabilities in recognizing data patterns and visualizing the results.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 634 Advanced Business Analytics with Relational Database Data 3.0 Credits
This course is the sequel of MIS 633. This course discusses SAS Advanced Programming as applied to business analytics in a relational database environment. The course deals extensively with SQL, SAS macros, optimization of SAS programs, and exploratory statistical methods as applied in SAS to identify and analyze patterns in the data.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 641 MIS Policy and Strategy 3.0 Credits
Ties together concepts from all areas of management and the economic, behavioral, functional, and technical aspects of MIS. Defines overall and context-specific information needs of organizations and focuses on the role of MIS in meeting these needs. Examines alternatives for matching MIS department structures and operations to the structures, strategies, and behaviors of organizations. Also investigates, proposes, and analyzes management policy issues relating to the management of the MIS function.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 650 Management of Health Care Info Systems 3.0 Credits
This course explores the concepts, design, and application of the management of information systems in the modern healthcare environment.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 651 Information Systems Outsourcing Management 3.0 Credits
The course presents a balanced presentation of the risks and benefits of outsourcing and what should be the objectives and mindset of successful outsourcers. It also discusses the appropriate skill set, how to approach this risky endeavor. Although concentrating on information systems outsourcing, it lessons apply to other types of outsourcing.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
MIS 661 Managing with Enterprise Application Software using SAP - Logistics 3.0 Credits
This course examines real-life operations business processes in modern companies as well as concepts of enterprise application software like ERP (enterprise resource planning). We will use SAP ERP solutions, taking a hands-on, case study approach to exploring Procurement, Production, Fulfillment 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

MIS 662 Managing with Enterprise Application Software using SAP- Accounting & Analytics 3.0 Credits
This course examines real-life accounting business processes in modern companies, concepts of enterprise application software like ERP (enterprise resource planning) 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

MIS 901 Research Seminar in MIS 3.0 Credits
This course provides an introduction to research in the fields of Management Information Systems. It covers classic journal articles in the field, various research methods, and provides a perspective in a major research project during the course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 910 Qualitative Research Methods in MIS 3.0 Credits
This course is designed as an introductory seminar on qualitative research as it is used in the fields of information systems. The course balances the acquisition of basic knowledge about the conduct of qualitative research with the application of the knowledge to research on information systems.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MIS 901 [Min Grade: C]

MIS 920 MIS Adoption & Internalization 3.0 Credits
The objective of this course is to provide doctoral students with a solid foundation in information systems research based on readings and in the area of IS adoption and internalization. Emphasis is placed on doing exemplary research, building theory within this domain and building a career within the academic community.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MIS 901 [Min Grade: C]

MIS 930 MIS Implementation Management 3.0 Credits
This course reviews key articles about MIS implementation management, identify key theories, appropriate research methodologies, and guide students in writing a research proposal on MIS implementation. The seminar may be a preparation for submitting the dissertation proposal.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MIS 901 [Min Grade: C]

MIS 940 Economics of Information Technology and E-Commerce 3.0 Credits
This seminar looks at research issues in information technologies and systems through applying relevant theories and methods from economics. The topics include the impacts of IT on marketplaces and organizational structures, firm strategies in electronic commerce and the values of IT investments.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS I599 Independent Study in MIS 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 I699 Independent Study in MIS 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 I799 Independent Study in MIS 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 I899 Independent Study in MIS 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 I999 Independent Study in MIS 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 T580 Special Topics in MIS 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 T680 Special Topics in MIS 0.5-9.0 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
Marketing

Courses

MKTG 601 Marketing Strategy & Planning 3.0 Credits
Emphasizes application of strategic planning in marketing to achieve competitive advantage. Examines the role of strategic planning in developing effective marketing programs that enhance the overall performance of the firm.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: BUSN 502 [Min Grade: C] or (BUSN 507 [Min Grade: C] and BUSN 508 [Min Grade: C])

MKTG 606 Customer Analytics 3.0 Credits
This course is designed to give you the powerful, cutting-edge tools to leverage customer data for actionable managerial insights. The course will cover how to handle cases where there is almost no data, i.e., estimating a model on a "data diet," and how to infer behavior when we only have summary statistics. You will develop the necessary skills by learning the basic building blocks from stochastic processes and probability distributions, such as the Binomial, Poisson, and the exponential distribution. You will also learn how to estimate these models and evaluate their predictions using Excel.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C] and (STAT 601 [Min Grade: C] or STAT 610 [Min Grade: C])

MKTG 607 Marketing Experiments 3.0 Credits
Focused at the intersection of marketing strategy and marketing analytics students will develop skills that will allow them to design, execute, analyze and communicate A/B and multivariate tests, designed to provide definitive answers to business questions like, "Which advertisement should we use?" "How much should we be willing to spend on an advertisement?" "Which product design should we go with?" Students will gain fluency in executing statistical methods including confidence intervals, regression, optimal design, and sequential experimentation. Students will become adept at communicating data-based conclusions to business leaders and will devise strategies for developing a culture of data-based decision making in business organizations.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 622 Buyer Behavior Theory 3.0 Credits
Provides an interdisciplinary study of the theories and research of buyer behavior. Draws on concepts from marketing, anthropology, psychology, sociology, and economics and their application for marketing managers seeking insights into the consumer decision-making process.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 624 Channels of Distribution Management 3.0 Credits
Applies marketing channel theory and research to the design of channel systems, selection of intermediaries, administration of interorganizational channels, and evaluation of distribution performance.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 626 Global Marketing 3.0 Credits
Covers concepts, principles, and practices of international marketing management. Studies cross-cultural differences and distribution systems, pricing methods, promotional methods, trade barriers, and current factors influencing international marketing.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 634 Integrated Marketing Communications Management 3.0 Credits
Takes the marketing manager's viewpoint to examine the management and coordination of all marketing communication to customers and stakeholders. Discusses concepts and strategies in such areas as advertising, sales promotion, personal selling, and public relations.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 636 Business to Business Marketing 3.0 Credits
Integrates perspectives and techniques of the industrial marketing manager and the industrial purchasing manager for better decision-making in modern business-to-business marketing and procurement systems.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 638 New Product Planning, Strategy, and Development 3.0 Credits
Examines the process of strategic planning for marketing innovation and development of new products in a dynamic business environment. Integrates concepts and techniques from several disciplines to understand new product development.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]
MKTG 646 Services Marketing 3.0 Credits
Covers marketing theory, concepts, strategy, and tactics as applied to the unique characteristics and demands of service organizations and manufacturing firms that use service as a competitive advantage. Evaluates marketing strategies of various service industries using case studies to illustrate the links between internal business processes and external customer satisfaction.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 650 Marketing Management Cases and Problems 3.0 Credits
Applies the case method to the analysis of consumer and industrial product/service marketing situations. Requires students to use systematic techniques to make decisions in product development, communications, distribution, and pricing in an evolving marketing environment.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 652 Marketing Information Management and Research 3.0 Credits
Examines the current tools available to modern marketing decision makers for information management and applies these tools in realistic situations.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 653 Pharmaceutical Marketing 3.0 Credits
Examines the current and potential future realities for the pharmaceutical industry in the new marketing environment. Students will be challenged to think at not only the marketing level, but also at the organizational systems level.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 654 Corporate Brand & Reputation Management 3.0 Credits
An examination of how business managers can build the reputation of their organizations in order to gain competitive advantage in the market. The course will focus on how companies can enhance their financial value through increased attention to multiple stakeholders.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 659 Seminar in Marketing Management 3.0 Credits
Examines current developments and contemporary thought in marketing. Requires an in-depth analysis of a special marketing area selected by the student, and oral and written reports of graduate quality.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 601 [Min Grade: C]

MKTG 920 Concept Found Buyer Bhvr 3.0 Credits
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MKTG 922 Seminar in the Development of Marketing Thought and Theory 3.0 Credits
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MKTG 926 Seminar in Strategic Marketing Planning 3.0 Credits
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MKTG 932 Developing Marketing Channel Systems 3.0 Credits
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MKTG 940 Multivariate II 3.0 Credits
This course is designed to help student researchers enhance their data analysis skills by developing a conceptual understanding of the most widely used multivariate techniques.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is PhD.
Prerequisites: STAT 924 [Min Grade: C]

MKTG 942 Applied Regression and Multilevel Models 3.0 Credits
The course provides a flexible, hands-on understanding of regression & multilevel modeling. Course provides doctoral students starting serious empirical research with a useful toolkit of techniques. Topics include: fitting & understanding classical linear regression & generalized linear regression models (e.g., logistic & Poisson regression), using simulation to check model fit & model properties, understanding the assumptions & challenges underlying causal inference & a few techniques to perform causal inference & understanding multilevel data structures & fitting linear & generalized linear multilevel models.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.
Prerequisites: STAT 924 [Min Grade: C]

MKTG 998 Dissertation Research in Marketing 1.0-12.0 Credit
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

MKTG I599 Independent Study in MKTG 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 I699 Independent Study in MKTG 0.5-3.0 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 I799 Independent Study in MKTG 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 I999 Independent Study in MKTG 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 I999 Independent Study in MKTG 3.0 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 3 times for 9 credits

MKTG T580 Special Topics in MKTG 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 T680 Special Topics in MKTG 0.5-9.0 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 T780 Special Topics in MKTG 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 T880 Special Topics in MKTG 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 T980 Special Topics in MKTG 0.5-9.0 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 500 Structure and Properties of Metals 3.0 Credits
Covers crystallography, crystal defects, dislocation mechanisms, phase transformations, recovery and recrystallization, diffusional processes, and strengthening mechanisms.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 502 Structure and Properties of Ceramic and Electronic Materials 3.0 Credits
Covers bonding; crystal structure; defects; diffusion; electrical conductivity; and mechanical, electrical, dielectric, magnetic, and thermal properties.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 503 Introduction to Materials Engineering 3.0 Credits
This course provides an introduction to materials science and engineering at the graduate level. The fundamental linkages between processing, structure and properties will be addressed with emphasis on micro- and nano-structural impacts on properties.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 504 The Art of Being a Scientist 1.0 Credit
This course will provide incoming graduate students with the knowledge to become proactive, empowered graduate students. Reading assignments will highlight examples of student situations and though classroom discussions and in class activities the students will gain an understanding of their ethical and societal responsibilities, the importance of communication and the tools to access and plan their academic and career goals.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 505 Phase Equilibria 3.0 Credits
Covers thermodynamic concepts of phase equilibria, including unary, binary, and ternary systems; pressure effects; and relationships between phase diagrams and structure.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 506 Diffusion 3.0 Credits
Covers atomic migration in solids, self-diffusion, concentration gradients, mathematical analysis of diffusion, and applications of numerical methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 507 Kinetics 3.0 Credits
Covers nucleation phenomena in homogeneous and heterogeneous metallic and ceramic systems, strain energy analysis, composition fluctuation analysis, growth and solution kinetics of second phases, coarsening processes, martensitic transformations, and crystallization of glass.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 510 Thermodynamics of Solids 3.0 Credits
Covers classical thermodynamics, introduction to statistical mechanics, solution theory, thermodynamics of interfaces and crystal defects, and phase diagrams and reaction equilibrium.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
MATE 512 Introduction to Solid State Materials 3.0 Credits
This course is a graduate level introduction to solid-state materials. The effects of crystal structure and bonding on properties will be discussed. Quantum theory of solids will be used to elucidate the electronic transport, magnetic, dielectric and optical properties of solid state materials.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 514 Structure, Symmetry, and Properties of Materials 3.0 Credits
Structure–property relationships form a cornerstone for performance-engineering in nearly all materials. Condensed matter systems, including inorganic or organic materials, are defined by their internal structure—the distribution of atoms, defects, and large scale domains with preferred microstructures. This class aims to familiarize materials science students with the real space and k-space structural description of both ideal (defect free) and realistic (imperfect) crystalline materials and the properties derived from the underlying point and transitional symmetry.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATE 503 [Min Grade: C]

MATE 515 Experimental Technique in Materials 3.0 Credits
Covers electron microscopy techniques, scanning transmission and Auger analysis, x-ray diffraction, x-ray wavelength dispersive and energy dispersive analysis, thermal analysis, statistics and error analysis, and design of experiments.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 525 Introduction to Composite Materials 3.0 Credits
Covers classification and definition of composite materials; properties of fibers, matrices, and their interfaces; structural geometry of reinforcing materials; formation and testing of composites; and properties and analysis of composite materials.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 530 Solidification Processing I 3.0 Credits
Covers principles of solidification processing, heat flow during solidification, thermodynamics and kinetics of nucleation and growth, solute redistribution, interfacial stability and morphology, transport phenomena: continuum treatments and structural effects, and rapid solidification.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 531 Solidification Processing II 3.0 Credits
The technology of solidification processing is covered in this course; clean metal processing; crystal growth; squeeze casting; thixo- and compo-casting; diffusion solidification and rheocasting; continuous casting processes, VM, VAR, ESR, and VADER processing; structural control via MDH; rapid solidification processes (RSP); microgravity casting.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 535 Numerical Engineering Methods 3.0 Credits
Covers numerical solution of non-linear equations, linear systems, and integration of ordinary differential equations. Introduces finite differences and finite elements. Provides a user’s perspective of finite elements, element selection, convergence, and error estimation. Applications to heat transfer, diffusion, stress analysis, and coupled problems. Maple and ABAQUS (a commercial non-linear finite element program) are used in this course. A term project using ABAQUS is required. Emphasis is placed on materials engineering examples.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 536 Materials Seminar Series 1.0 Credit
MSE hosts visitors from materials and materials-related academic departments, national laboratories and industry to visit and interact with students and to present a seminar. Students will interact with visitors. Lectures on other selected topics: safety and health, ethics in science & engineering research, and writing and presentation skills.
College/Department: College of Engineering
Repeat Status: Can be repeated 12 times for 12 credits

MATE 540 Polymer Morphology 3.0 Credits
Covers crystallography, crystallization, single crystals, bulk crystallization, orientation, amorphous polymers, and experimental techniques.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 541 Introduction to Transmission Electron Microscopy and Related Techniques 3.0 Credits
This course covers fundamentals of electron optics, electron-specimen interaction, and transmission electron microscopy (TEM). Elastic (high resolution and in situ TEM) and inelastic scattering techniques (energy dispersive spectroscopy, electron energy loss spectroscopy) are reviewed. An introduction to scanning electron microscopy (SEM), focused ion beam (FIB), and sample preparation is provided.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 542 Nuclear Fuel Cycle & Materials 3.0 Credits
This course encompasses the nuclear fuel cycle, including extraction, enrichment, transmutation in a nuclear reactor, reprocessing, waste processing, repository performance, materials for nuclear reactors, mechanical and thermal performance will be discussed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 543 Thermal Spray Technology 3.0 Credits
Thermal spray technology and coatings provides “solutions” to a large number of surface engineering problems - wear, corrosion, thermal degradation. This course will [i] be of interest and use to students majoring in materials, mechanical, chemical, electrical & environmental engineering; [ii] provide a thorough grounding and understanding of thermal spray processes, their principles and applications; [iii] integrate this knowledge with practical engineering applications and current industrial surfacing practice.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
MATE 544 Nanostructured Polymeric Materials 3.0 Credits
This course is designed to address the role of polymer science in Nanotechnology. Topics that will be covered include block copolymer templated self assembly, polymer thin and thick films, LBL, self assembly, soft lithography and polymer nanocomposites.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATE 501 [Min Grade: C]

MATE 545 Fracture of Polymeric Materials 3.0 Credits
Theoretical strength; defects; brittle fracture; fracture surfaces; fracture mechanics; creep failure; fatigue failure; environmental stress cracking; composite failure; crazing; impact and high-speed failure.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 546 Environmental Effects on Materials 3.0 Credits
Environmental degradation is explored with focus on electrochemical 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

MATE 561 Powder Metallurgy II 3.0 Credits
Covers powder consolidation: pressing and sintering; preform forging, rolling, extrusion, and hot isostatic pressing; innovative powder processing techniques, including spray forming; and structure-property relationships in press and sinter and fully dense materials.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 562 Materials Processing I 3.0 Credits
Covers metal deformation processes: slab and deformation work analyses; slip line theory; and upper bound analysis applied to upsetting, drawing, extrusion, rolling, and deep drawing.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MATE 563 Ceramics 3.0 Credits
This course deals with the structure and bonding of ceramics. The fundamental role of point defects on electric and diffusional properties is discussed. Sintering, both solid and liquid phase, is explored. What affects strength, creep, subcritical crack growth and fatigue of ceramics is elucidated. Glasses and their properties are examined.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 565 Crystal Mechanics I 3.0 Credits
Covers crystal plasticity, texture development, continuum aspects of dislocations, interaction and intersection of dislocations, dislocation multiplication, dislocations in crystalline solids, and dislocation boundaries and configurations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 566 Crystal Mechanics II 3.0 Credits
Covers Peierls-Nabarro stress, thermally activated flow, work hardening, creep, superplasticity, ductile and brittle fracture, and fatigue.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 570 Materials Processing I 3.0 Credits
Covers metal deformation processes: slab and deformation work analyses; slip line theory; and upper bound analysis applied to upsetting, drawing, extrusion, rolling, and deep drawing.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MATE 571 Materials Processing II 3.0 Credits
Manufacture of objects from powder—atomization, compaction, sintering, and liquid phase consolidation techniques; deformation processing of powder preforms; manufacture of shapes by high-strength cold deformation—preferred orientation, substructure, strengthening mechanisms.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MATE 572 Materials for High Temperature and Energy 3.0 Credits
This graduate level introduction to high temperature materials and materials used for energy applications, deals with metals and ceramics that are used in systems that produce or store energy, such as power generation facilities, solid oxide fuel cells, batteries, photovoltaics, thermoelectric generators and supercapacitors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 573 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

MATE 576 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

MATE 582 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

MATE 583 Environmental Effects on Materials 3.0 Credits
Environmental degradation is explored with 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
MATE 585 Nanostructured Carbon Materials 3.0 Credits
Covers advanced carbon materials ranging from diamond to fullerenes and nanotubes. Structure, properties and applications will be discussed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 602 Soft Materials 3.0 Credits
This course is designed to introduce the field of Soft Materials to senior undergraduate and graduate students. Topics that will be covered include Polymers, Gels, Colloids, Amphiphiles and Liquid Crystals.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 605 Computer Simulation of Materials and Processes I 4.0 Credits
Simulation of equilibrium and transport properties of materials by Monte Carlo and molecular dynamics methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 610 Mechanical Behavior of Solids 3.0 Credits
Covers stress and strain, three-dimensional nomenclature, hydrostatic and deviatoric stresses, isotropic and anisotropic elasticity and plasticity, viscoelasticity, crack growth, and fracture.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 651 Advanced Polymer Processing 3.0 Credits
Covers continuum mechanics; heat transfer; application to extrusion, calendering, coating, injection molding, film blowing, rotational molding, and fiber spinning; powder processing; design; and equipment selection.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 661 Biomedical Materials I 3.0 Credits
This course covers biocompatibility; implantable devices; survey of materials properties; corrosion, cardiovascular applications; orthopedic applications; kidney dialysis; artificial heart and lung devices.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 662 Biomedical Materials II 3.0 Credits
This course covers phase equilibria; strengthening of materials; dental cast alloys; denture base materials; adhesives and sealants; porcelain and glasses; dental materials laboratory.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 702 Natural Polymers 3.0 Credits
This course provides an introduction to natural and biomimetic polymers with an interdisciplinary view of biology, chemistry and macromolecular science. An understanding of natural building blocks and methods by which nature carries out polymer synthesis and modification reactions is coupled with insights into DNA; structural proteins; polysaccharides; and a wide variety of renewable resources.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATE 501 [Min Grade: C]

MATE 897 Research 1.0-12.0 Credit
Hours and credits to be arranged.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is MATE or major is MSE.

MATE 898 [WI] Master's Thesis 1.0-12.0 Credit
Hours and credits to be arranged. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is MATE or major is MSE.

MATE 998 Ph.D. Dissertation 1.0-12.0 Credit
Hours and credits to be arranged.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is MATE or major is MSE.

MATE I599 Independent Study in MATE 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 I699 Independent Study in MATE 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 I799 Independent Study in MATE 12.0 Credits
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MATE I899 Independent Study in MATE 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 I999 Independent Study in MATE 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 T580 Special Topics in MATE 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

MATE T680 Special Topics in MATE 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

MATE T780 Special Topics in MATE 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
MATE T880 Special Topics in MATE 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

MATE T980 Special Topics in MATE 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

Mathematics

Courses

MATH 504 Linear Algebra & Matrix Analysis 3.0 Credits
Course topics include the QR decomposition, Schur's triangularization theorem, the spectral decomposition for normal matrices, the Jordan canonical form, the Courant-Fisher theorem, singular value and polar decompositions, the Gersgorin disc theorem, the Perron-Frobenius theorem, and other current matrix analysis topics. Applications of the material are outlined as well.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 505 Principles of Analysis I 3.0 Credits
Metric spaces, compactness, connectedness, completeness. Set theory and cardinality, continuity, differentiation, Riemann integral.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 506 Principles of Analysis II 3.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 507 Applied Mathematics I 3.0 Credits
Covers matrix theory, linear transformations, canonical forms, matrix decompositions, and factorizations, including the singular value decomposition, quadratic forms, matrix least squares problems, and fast unitary transforms. Introduces computational linear algebra.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 505 [Min Grade: C]

MATH 508 Applied Mathematics II 3.0 Credits
Covers the techniques of mathematical modeling in the physical and biological sciences using discrete and combinatorial mathematics, probabilistic methods, variational principles, Fourier series and integrals, integral equations, calculus of variations, asymptotic series and expansions, and eigenvalue problems associated with Sturm-Liouville boundary value problems. Topics vary from year to year.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 507 [Min Grade: C]

MATH 509 Applied Mathematics III 3.0 Credits
Continues the theme of MATH 508. Topics vary from year to year.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 508 [Min Grade: C]

MATH 510 Applied Probability and Statistics I 3.0 Credits
Covers basic concepts in applied probability; random variables, distribution functions, expectations, and moment generating functions; specific continuous and discrete distributions and their properties; joint and conditional distributions; discrete time Markov chains; distributions of functions of random variables; probability integral transform; and central limit theorem.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 510 [Min Grade: C]

MATH 511 Applied Probability and Statistics II 3.0 Credits
Covers probability plots and graphical techniques for determining distribution of data, including sampling and sampling distributions, law of large numbers, parametric point estimation, maximum likelihood estimation, Bayes estimation, properties of estimators, sufficient statistics, minimum variance unbiased estimators, and parametric interval estimation. Introduces hypothesis testing.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 510 [Min Grade: C]

MATH 512 Applied Probability and Statistics III 3.0 Credits
Covers hypothesis testing, analysis of variance, multiple regression, and special topics. Introduces linear models.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 511 [Min Grade: C]

MATH 520 Numerical Analysis I 3.0 Credits
Covers polynomial interpolation, numerical solutions of nonlinear equations, numerical integration (Newton-Cotes, Gauss quadrature), error estimates of various numerical methods, and function approximation (polynomial, Fourier, Pade).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 521 Numerical Analysis II 3.0 Credits
Covers numerical linear algebra and matrix computation, direct and iterative methods for solving linear systems and eigenvalue problems, least square problems, various matrix factorizations (QR, singular value decomposition, LU and Cholesky), and Krylov subspace methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 522 Numerical Analysis III 3.0 Credits
Covers numerical solutions of ordinary and partial differential equations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 520 [Min Grade: C]
MATH 523 Computer Simulation I 3.0 Credits
Covers computer simulation of pseudo-random variables, including Monte Carlo methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 510 [Min Grade: C]

MATH 524 Computer Simulation II 3.0 Credits
Covers discrete and continuous event simulation models and techniques.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 523 [Min Grade: C]

MATH 525 Topics in Computer Simulation 3.0 Credits
Covers statistical analysis of simulation data, variance reduction techniques, and advanced topics in simulation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 524 [Min Grade: C]

MATH 530 Combinatorial Mathematics I 3.0 Credits
Covers graphs and networks, with an emphasis on algorithms. Includes minimum spanning trees, shortest path problems, connectivity, network flows, matching theory, Eulerian and Hamiltonian tours, graph coloring, and random graphs.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 531 Combinatorial Mathematics II 3.0 Credits
Covers mathematical tools for the analysis of algorithms, including combinatorics, recurrence relations and generating functions, elementary asymptotics, and probabilistic methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 530 [Min Grade: C]

MATH 532 Topics in Combinatorial Math 3.0 Credits
Covers topics in discrete mathematics, including asymptotic enumeration, number theory, probabilistic combinatorics, and combinatorial algorithms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 531 [Min Grade: C]

MATH 533 Abstract Algebra I 3.0 Credits
Covers groups, transformation groups and group actions, isomorphism and homomorphism theorems, Sylow theorems, symmetric groups, rings, and fields.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 534 Abstract Algebra II 3.0 Credits
Covers factorization domains, Euclidean domains, and polynomial rings, and modules, vector spaces, and linear transformations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 533 [Min Grade: C]

MATH 535 Topics in Abstract Algebra 3.0 Credits
This third course in the Abstract Algebra sequence covers a selection of topics in advanced modern algebra such as symmetries, representation theory, algebraic geometry, homological algebra, Galois Theory and coding theory.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 9 credits
Prerequisites: MATH 533 [Min Grade: C] and MATH 534 [Min Grade: C]

MATH 536 Topology I 3.0 Credits
Covers general topological spaces, metric spaces, and function spaces; open sets, limit points, limits of sequences, convergence, separation axioms, compactness, connectedness, continuity, homeomorphisms, and product of N-spaces; and specialized applications to the real line, Euclidean N-space, and well-known function spaces.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 537 Topology II 3.0 Credits
Continues MATH 536.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 538 Manifolds 3.0 Credits
Topics will be selected from the following: Differential structures, immersion theorems, tangent bundles, vector fields and distributions, integral manifolds, integration on manifolds, differential forms, general Stokes Theorem, applications to physics and engineering.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 540 Numerical Computing 3.0 Credits
Intended to introduce students to contemporary computing environments and the associated tools. Uses contemporary software tools and specific applications from science and engineering to illustrate numerical and visualization methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 544 Advanced Engineering Mathematics I 3.0 Credits
Covers solution techniques for ordinary differential equations, including series techniques, Legendre and Bessel functions, Sturm-Liouville theory, and Laplace and Fourier techniques. Introduces symbolic computation as time permits.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 545 Advanced Engineering Mathematics II 3.0 Credits
Covers partial differential equations, including separation of variables and its applications to standard equations. Introduces Green's functions for differential equations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 544 [Min Grade: C]
MATH 546 Advanced Engineering Mathematics III 3.0 Credits
Covers complex analysis, including complex differentiation and integration, Cauchy's theorems and residue theory, and their applications; conformal maps; and applications to fluid flow.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 545 [Min Grade: C]

MATH 553 Sci Comp & Visualization I 3.0 Credits
Covers scientific computing, with an emphasis on numerical computing and visualization techniques. Includes techniques of computational geometry, including an introduction to methods used to describe the shapes of free-form curves, surfaces, and volumes, and applications to computer-aided design and other areas of scientific computing.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 540 [Min Grade: C]

MATH 555 Sci Comp & Visualization II 3.0 Credits
Covers scientific visualization, using a computational environment that includes high-performance workstations and supercomputers, and application in science and engineering. Includes applications to finite element and difference methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 553 [Min Grade: C]

MATH 555 Topics in Sci Comp & Visualiz 3.0 Credits
Covers special topics chosen from contemporary problem areas in scientific computing and visualization, including digital image processing, wavelet transforms and their numerical treatment, numerical conformal mapping, and contemporary problem areas in scientific computing and visualization.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 554 [Min Grade: C]

MATH 572 Financial Mathematics: Fixed Income Securities 3.0 Credits
The course is a mathematical introduction to interest rates and interest rates related instruments including loans, bonds, mortgages and swaps. The course emphasizes the mathematical aspects of the subject and computational implementation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 554 [Min Grade: C]

MATH 610 Probability Theory I 3.0 Credits
Covers further development of modern probability theory, including modes of convergence of random variables, series of random variables, weak and strong laws of large numbers, characteristics functions, inversion formula and continuity theorem, and central limit theorem.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 610 [Min Grade: C]

MATH 612 Topics in Probability Theory 3.0 Credits
This third course in the probability sequence covers a selection of topics in modern probability theory. Topics may include: theory of sums of independent random variables, inequalities, martingale theory, combinatorial probability.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 6 credits
Prerequisites: MATH 611 [Min Grade: C]

MATH 613 Stochastic Processes I 3.0 Credits
Covers conditional probabilities, expectations, Markov chains, classification of states, recurrence and absorption probabilities, asymptotic behavior, random walk, birth and death processes, and ruin problems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 510 [Min Grade: C] and MATH 611 [Min Grade: C]

MATH 614 Stochastic Processes II 3.0 Credits
Covers queuing theory, waiting line models, embedded Markov chain method, and optimization problems. Includes applications and simulation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 613 [Min Grade: C]

MATH 615 Topics in Stochastic Processes 3.0 Credits
Covers topics including branching processes, Brownian motion, renewal processes, compounding stochastic processes, martingales, and decision-making under uncertainty.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 613 [Min Grade: C]

MATH 620 Partial Differential Equations I 3.0 Credits
Covers derivation and classification of partial differential equations; elementary methods of solution, including Fourier series and transform techniques; linear and equilinear equations of the first order; hyperbolic, elliptic, and parabolic type equations; maximum principles; existence, uniqueness, and continuous dependence theorems; Riemann's method; method of characteristics; Green's functions; and variational and numerical methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 633 [Min Grade: C]

MATH 621 Partial Differential Equations II 3.0 Credits
Continues MATH 620.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 633 [Min Grade: C]
MATH 622 Partial Differential Equations III 3.0 Credits
Continues MATH 621.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 623 Ordinary Differential Equations I 3.0 Credits
Covers existence and uniqueness theorems, properties of solutions, adjoint equations, canonical forms, asymptotic behavior, phase space, method of isoline, classification of singular points, linear two-dimensional autonomous systems, non-linear systems, stability theory, Lyapunov’s methods, quadratic forms, construction of Lyapunov’s function, boundedness, limit sets, applications to controls, linear equations with periodic coefficients, Floquet theory, characteristic multipliers and exponents, existence of periodic solutions to weakly non-linear systems, jump phenomena, subharmonic resonance, and stability of periodic solutions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 624 Ordinary Differential Equations II 3.0 Credits
Continues MATH 625.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 625 Ordinary Differential Equations III 3.0 Credits
Continues MATH 626.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 630 Complex Variables I 3.0 Credits
Covers Cauchy’s theorem, Morera’s theorem, infinite series, Taylor and Laurent explanations, residues, conformal mapping and applications, analytic continuation, and Riemann mapping theorem.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 631 Complex Variables II 3.0 Credits
Covers entire functions, Picard’s theorem, series and product developments, Riemann Zeta function, and elliptic functions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 630 [Min Grade: C]

MATH 632 Topics in Complex Variables 3.0 Credits
Covers topics including global analytic functions, algebraic functions, and linear differential equations in the complex plane.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 631 [Min Grade: C]

MATH 633 Real Variables I 3.0 Credits
Covers algebra of sets, topology of metric spaces, compactness, completeness, function spaces, general theory of measure, measurable functions, integration, convergence theorems, and applications to classical analysis and integration.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 634 Real Variables II 3.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 633 [Min Grade: C]

MATH 635 Real Variables III 3.0 Credits
Covers topics including differentiation theory, Fourier series and transforms, and singular integrals.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 634 [Min Grade: C]

MATH 634 Real Variables II 3.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 633 [Min Grade: C]

MATH 640 Functional Analysis 3.0 Credits
An introduction to abstract linear spaces, including normed linear spaces, Hilbert spaces, Banach spaces, and their duals. Fundamental theorems such as the Hahn-Banach theorem, open mapping and closed graph theorems will be covered, along with possible applications to differential and integral equations and fundamentals of distribution theory.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 504 [Min Grade: C] and MATH 506 [Min Grade: C]

MATH 641 Harmonic Analysis 3.0 Credits
Covers modern techniques and applications of harmonic analysis, including Fourier series, Fourier transforms and related topics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 640 [Min Grade: C]

MATH 642 Operator Theory 3.0 Credits
An introduction to basic spectral theory of linear operators, theory of compact operators, and theory of unbounded operators.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 640 [Min Grade: C]

MATH 643 Integral Equations I 3.0 Credits
Covers theory and application of linear integral equations, including the Hilbert-Schmidt theory. Introduces non-linear and singular integral equations and numerical methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 645 Transform Theory I 3.0 Credits
Covers selected topics from wavelet transforms, including properties; asymptotic analyses; and applications of the integral transforms of Laplace, Fourier, Mellin, and Radon.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 640 [Min Grade: C]
MATH 646 Transform Theory II 3.0 Credits
Covers selected topics from wavelet transforms and applications, convolution equations, and the calculus of distributions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 640 [Min Grade: C] and MATH 645 [Min Grade: C]

MATH 660 Lie Groups and Lie Algebras I 3.0 Credits
Covers matrix groups, topological groups, locally isomorphic groups, universal covering groups, analytic manifolds, Lie groups; the Lie algebra of a Lie group, differential forms, and Lie's three theorems; analytic subgroups of a Lie group and compact Lie groups; and semisimple Lie algebras, general structure of Lie algebras, Cartan subalgebras, modules and representation, and computational techniques in representation theory.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 661 Lie Groups and Lie Algebras II 3.0 Credits
Continues MATH 660.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 662 Lie Groups/Algebras III 3.0 Credits
Continues MATH 661.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 670 Methods of Optimization I 3.0 Credits
Provides a rigorous treatment of theory and computational techniques in linear programming and its extensions, including formulation, duality theory, simplex and dual-simplex methods, and sensitivity analysis; network flow problems and algorithms; systems of inequalities, including exploiting special structure in the simplex method and use of matrix decompositions; and applications in game theory and integer programming.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 671 Methods of Optimization II 3.0 Credits
Covers necessary and sufficient conditions for unconstrained and constrained optimization. Includes computational methods including quasi-Newtonian and successive quadratic programming, and penalty and interior methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 672 Methods of Optimization III 3.0 Credits
Covers advanced topics in mathematical programming, including interior point methods in linear programming; stochastic optimization; multi-objective optimization; and global minimax, functional, and non-linear least squares optimization methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 670 [Min Grade: C] and MATH 671 [Min Grade: C]

MATH 673 Calculus of Variations 3.0 Credits
Introduction to calculus of variations. Covers applications to geometry, classical mechanics and control theory, Euler-Lagrange equations, problems with constraints, canonical equations, Hamiltonian mechanics, symmetries and Noether's theorem, Hamilton-Jacobi theory, introduction to optimal control, maximum principle, and Hamilton-Jacobi-Bellman equations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 701 Algebraic Combinatorics 3.0 Credits
This course covers methods of Abstract Algebra that can be applied to various combinatorial problems and conversely, combinatorial methods to approach problems in representation theory, algebraic geometry, and homological algebra.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 533 [Min Grade: C] and MATH 534 [Min Grade: C]

MATH 723 Mathematical Neuroscience 3.0 Credits
This is an introduction to mathematical and computational techniques for analyzing neuronal models. Topics include conductance based models, neuronal excitability, bursting, neural networks, and compartmental models, as well as phase plane analysis, slow-fast systems, elements of applied bifurcation theory, and simulating differential equation models using MATLAB.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 898 Master's Thesis 0.5-20.0 Credits
Master's thesis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 997 Research 1.0-12.0 Credit
Research.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

MATH 998 Ph.D. Dissertation 1.0-12.0 Credit
Ph.D. dissertation.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

MATH I599 Independent Study in MATH 0.5-6.0 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 I699 Independent Study in MATH 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 500 Learning and Teaching Number and Operation 3.0 Credits
Course focus is on the key ideas of number and operation and support students in developing a coherent understanding of both our number system and the structural similarities between it and the computation, arithmetic, algebra, and problem solving that appear throughout the school mathematics curriculum.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MTED 501 Proportional and Algebraic Reasoning 3.0 Credits
This course is about learning and teaching algebra, focusing on patterns, functions and graphs, proportionality, and algebraic connections. Participants will collaboratively explore open-ended problems, discussing, evaluating, revising, and analyzing others’ solutions. This is the first course in a sequence to prepare teachers for implementing student-centered, content-based and technology-enhanced instruction.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MTED 502 Geometry & Spatial Reasoning 3.0 Credits
This course is about learning and teaching geometry, focusing on characteristics of shapes, representational systems, geometric modeling, and proof. Participants will collaboratively explore open-ended geometric problems, discussing, evaluating, revising, and analyzing others solutions. This is the second of three introductory courses that prepare teachers to enact student-centered learning and teaching.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MTED 503 Data Analysis and Probabilistic & Statistical Reasoning 3.0 Credits
This course is about learning and teaching data analysis and probabilistic and statistical reasoning, focusing on representation of data, measures of center and spread, inferential statistics, proportionality and probability, and introductory statistical analysis. Participants will discuss, evaluate, revise and analyze solutions and methods. This is the third of a 3-course sequence.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT.

MTED 511 Functions through the Curriculum 3.0 Credits
This course will consist of an extended analysis of the conception of function, including its historical development. Participants will gain personal experience in thinking of function as a unifying idea on mathematics as well as with conceptual instructional materials.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MTED 517 Mathematics Methods and Content (PreK-4) 3.0 Credits
Candidates will develop an in-depth understanding of how to effectively deliver standards-aligned academic math content based on age appropriate understanding and individual and group needs, including an appreciation and respect for the individual differences and unique needs of all children in the PK-4 setting. This course requires field experience hours to be completed outside of regular class meetings.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 521 [Min Grade: C]
MTED 518 Advanced Mathematics Methods and Content (PreK-4) 3.0 Credits
This course provides teacher candidates with an advanced perspective on the learning and teaching of mathematics to elementary school students and includes a combination of readings and analysis of current research and activities that integrate mathematical content and pedagogy. This course is designed to support teachers’ understandings of PreK-4 mathematics as well as the way that this content serves as the foundation for advanced elementary and middle school mathematics.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: MTED 517 [Min Grade: B]

MTED 519 Teaching Secondary Mathematics 3.0 Credits
The course focuses on major issues in learning and teaching mathematics in the secondary classroom. Topics will include instructional practices, learning theories, assessment and current research in math. This course also includes multimedia and field-based experiences.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MTED 528 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

MTED 551 Resources & Strategies for Effective Implementation of Problems-based Instruction 3.0 Credits
This course will enhance teachers’ understanding of the Common Core State Standards’ Mathematical Practices and the role of problem solving in addressing them. The goal is to develop participants’ ability to support approaches that maximize problem-solving discussions in the classroom and strengthen their students’ ability to practice perseverance.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MTED 601 Diagnosing Student Mathematical Thinking 3.0 Credits
This course is about student-centered learning and teaching of mathematics. This goal is to develop participants’ expertise in analyzing student work, understanding student thinking, and using that understanding to guide subsequent interactions and interventions with the student.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT.

MTED 602 Virtual Field Experience I - Online Mentoring 1.5 Credit
This course utilizes the Math Forum’s online learning environment to provide teachers with opportunities to engage with students, diagnose student understandings, and implement appropriate instructional responses. Key to this course is virtual one-on-one interactions and an opportunity to reflect on these interactions. This is the first of a 2-course sequence.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT.
Prerequisites: MTED 601 [Min Grade: C]

MTED 603 Virtual Field Experience II - Online Mentoring 1.5 Credit
This course utilizes the Math Forum’s online learning environment to provide teachers with opportunities to engage with students, diagnose student understandings, and implement appropriate instructional responses. Key to this course is continued virtual interactions and an opportunity to reflect on these interactions. This is the second of a 2-course sequence.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT.
Prerequisites: MTED 601 [Min Grade: C]

MTED 611 Collaborative Instructional Design & Analysis I 3.0 Credits
This course focuses on teachers identifying critical areas from their colleagues’ classrooms that are in need of improvement and designing and implementing a substantive, outcome-driven response. The course will involve intensive analysis of curricular goals, intended student outcomes, lesson planning and classroom-based “action research”.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT.
Prerequisites: MTED 601 [Min Grade: C]

MTED 612 Collaborative Instructional Design & Analysis II 3.0 Credits
This course is the second of two courses designed to help teachers identify critical areas from their colleagues’ classrooms that are in need of improvement and designing and implementing an appropriate response. The course will involve similar tasks and assignments as MTED 621 but will differ in curricular focus.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT.
Prerequisites: MTED 601 [Min Grade: C]

MTED 622 Collaborative Instructional Design & Analysis II 3.0 Credits
This course is the second of two courses designed to help teachers identify critical areas from their colleagues’ classrooms that are in need of improvement and designing and implementing an appropriate response. The course will involve similar tasks and assignments as MTED 621 but will differ in curricular focus.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT.
Prerequisites: MTED 601 [Min Grade: C]

MTED 642 Mathematics Coaching and Leadership 3.0 Credits
This course explores the attributes of effective mathematics coaching. The goal is to develop candidates’ understanding and expertise of the structure, skills, core concepts, facts, methods of inquiry and application of technology required to build and sustain a successful mathematics coaching practice within their chosen specialization (preK-12, pre-K-8 or 6-12).
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: MTED 621 [Min Grade: B]
Corequisite: MTED 643

MTED 643 Practicum in Mathematics Coaching and Leadership 2.0 Credits
This course offers teachers the opportunity to engage in a wide range of practical experiences in authentic educational settings and connect their coaching knowledge with practical issues in real school contexts. As the term develops, participants’ required exposure to learning situations and school settings under the guidance of program faculty and trained mentors will increase significantly. There is a substantial field experience component in this course.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: MTED 621 [Min Grade: B]
Corequisite: MTED 642
MTED 651 Problem Solving Strategies 3.0 Credits
Course focus is on supporting the development of mathematical approaches to problems that allow students to productively engage with and reason through a wide variety of mathematical tasks. Students will develop high levels of competence and sophistication with a wide range of mathematical approaches, including guess and check, consider a simpler problem, analyze in terms of parity, case analysis, etc.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MTED 661 Teach Math Geometer Sketchpad 3.0 Credits
Course explores how the teaching and learning of math in grades 6 through calculus is enhanced by appropriate use of dynamic mathematics software such as Sketchpad. Course activities will include constructing sketches from scratch and using existing activities and highly-authored sketches to cover topics in middle school, algebra, geometry, pre-calculus, and calculus. Sketchpad topics such as animation, action buttons, presentation sketches, custom tools, etc. will also be covered.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT or major is TLC.

MTED 662 Teaching Calculus with Geometer's Sketchpad 3.0 Credits
This course explores teaching the fundamental ideas of calculus, including limits, derivatives, antiderivatives, and integrals through the use of dynamic geometry software. While the course will cover a variety of calculus content, it is not a calculus course. This course is designed to enrich students' understanding of calculus ideas, to corroboratively explore these ideas with colleagues, and to engage in professional conversations about the implications of these experiences and technologies on the teaching of the ideas of calculus at the middle and secondary levels.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT or major is TLC.

MTED 690 Current Research in Mathematics Learning & Teaching 3.0 Credits
This capstone course for the Master of Science program in Mathematics Learning and Teaching will provide students with an introduction to research in mathematics education. Participants will read, analyze, and synthesize seminal research articles in mathematics education and create a proposal for a future classroom-based research project.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MLAT.

MTED 775 Special Topics in Mathematics Education 3.0 Credits
Covers various topics of particular interest to mathematics teachers and education students.
College/Department: School of Education
Repeat Status: Can be repeated 3 times for 9 credits

MTED I599 Independent Study in MTED 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

MTED I699 Independent Study in MTED 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

MTED I799 Independent Study in MTED 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

MTED I899 Independent Study in MTED 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

MTED I999 Independent Study in MTED 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

MTED T580 Special topics in MTED 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

MTED T680 Special topics in MTED 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

MTED T780 Special topics in MTED 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

MTED T880 Special topics in MTED 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

MTED T980 Special topics in MTED 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
Mechanical Engineering & Mechanics

Courses

MEM 503 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

MEM 504 HVAC Equipment 3.0 Credits
Covers performance of air handlers, pumps, direct expansion systems, chillers, cooling towers, and similar equipment.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 505 HVAC Controls 3.0 Credits
Covers control theory and application to heating, ventilating, air conditioning, including pneumatic, fluidic, and electronic controls.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 517 Fundamentals of Nanomanufacturing 3.0 Credits
This course introduces conventional methods that emerged from microelectronics and nonconventional or alternative approaches as applied to fabricate nanometer-scale biological and solid-state devices; Preliminary concepts for nanofabrication; Conventional lithographic methods; Nonconventional methods such as nanoimprint lithography and chemical and biological approaches; Cell culturing for application in biology; The safe development and use of advanced nanotechnological manufacturing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 417 [Min Grade: C] and ENGR 201 [Min Grade: C] and ENGR 202 [Min Grade: C] or PHYS 201 [Min Grade: C]

MEM 518 Introduction to Nanoscale Metrology 3.0 Credits
Highlights the most innovative and powerful developments in nano/ microscale diagnostics; Reviews conventional and non-conventional micro- and nanofabrication, preliminary concepts for nanoscale metrology; Covers optical diagnostics for microfluidics and nanofluidics, scanning electron microscopy, transmission electron microscopy, atomic force microscopy, ionic current blockage measurement, mass spectroscopy and UV-Vis spectroscopy, and laser induced fluorescence.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 530 Aircraft Flight Dynamics & Control I 3.0 Credits
Covers development of dynamic models, linearization, aerodynamic coefficients, control derivatives, longitudinal and lateral modes, and open-loop analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 540 Control Applications of DSP Microprocessors 3.0 Credits
Most of the control systems today are digital and implemented using microprocessors. In this course, the students will learn how to employ the state-of-the-art DSP microprocessors to perform analog-to-digital conversion, digital-to-analog conversion, digital signal processing, decision making, and feedback control action to achieve precise regulation/tracking, disturbance reduction, and robust stability/performance for physical systems. In addition to lectures by the instructor, the course will feature eight hands-on lab projects centered on the design and microprocessor implementation of digital controllers for MIMO (multi-input-multi-output) electro-mechanical systems. Cross-listed with undergraduate course MEM 459.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 545 Solar Energy Fundamentals 3.0 Credits
This course focuses on 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

MEM 546 Control Applications of DSP Microprocessors II 3.0 Credits
Covers conversion, digital-to-analog conversion, digital signal processing, microprocessors. In this course, the students will learn how to employ the state-of-the-art DSP microprocessors to perform analog-to-digital conversion, digital-to-analog conversion, digital signal processing, decision making, and feedback control action to achieve precise regulation/tracking, disturbance reduction, and robust stability/performance for physical systems. In addition to lectures by the instructor, the course will feature eight hands-on lab projects centered on the design and microprocessor implementation of digital controllers for MIMO (multi-input-multi-output) electro-mechanical systems. Cross-listed with undergraduate course MEM 459.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 559 Introduction to Composite Materials I 3.0 Credits
Introduces anisotropic elasticity, lamina stiffness and compliance, plane-stress and plane-strain, stress-strain relations of a lamina, testing methods, engineering elastic constants, failure criteria, and micromechanics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 569 [Min Grade: C] or ENGR 201 [Min Grade: C]

MEM 570 Introduction to Composite Materials II 3.0 Credits
Covers laminated plate theory, stiffness and compliance of laminated plates, effect of laminate configuration on elastic performance, and review of research topics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 569 [Min Grade: C]

MEM 571 Introduction to Robot Technology 3.0 Credits
Covers robot configuration; components, actuators, and sensors; vision; and control, performance, and programming. Includes lectures and laboratory.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
MEM 572 Mechanics of Robot Manipulators 3.0 Credits
Covers homogeneous transformation, direct and inverse kinematic
manipulators, velocities and acceleration, static forces, and manipulators’
dynamics, via Lagrange and Newton-Euler formulations. Includes lectures
and laboratory.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 666 [Min Grade: C]

MEM 573 Industrial Application of Robots 3.0 Credits
Covers path planning and workspace determination, robot accuracy and
repeatability measurements, robot cell design, application engineering
and manufacturing, material transfer, processing operations, and
assembly and inspection. Includes lectures and laboratory.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 574 Introduction to CAM 3.0 Credits
Examines the basic elements used to integrate design and manufacturing
processes, including robotics, computerized-numerical controlled
machines, and CAD/CAM systems. Covers manufacturability
considerations when integrating unit process elements.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 591 Applied Engr Analy Methods I 3.0 Credits
Covers effective methods to analyze engineering problems. This
module focuses on analytical and computational methods for problems
tractable with vectors, tensors and linear algebra. Uses symbolic/
numerical computational software. Examples drawn from thermal fluid
sciences, mechanics and structures, systems and control, and emerging
technologies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 592 Applied Engr Analy Methods II 3.0 Credits
Covers effective methods to analyze engineering problems. This
module focuses on computational and analytical methods for complex
variables and ordinary differential equations. Uses symbolic/numerical
computational software. Examples drawn from thermal fluid sciences, mechanics and structures, systems and control, and emerging
technologies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 591 [Min Grade: C]

MEM 593 Applied Engr Analy Methods III 3.0 Credits
Covers effective methods to computationally and analytically solve
engineering problems. This module focuses on solution methods for
partial differential equations, Fourier analysis, finite element analysis and
probabilistic analysis. Uses symbolic/numerical computational software. Examples drawn from mechanical and civil engineering.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 592 [Min Grade: C]

MEM 601 Statistical Thermodynamics I 3.0 Credits
Covers probability theory; statistical interpretation of the laws of
thermodynamics; systems of independent particles; systems of dependent
particles; kinetic theory of dilute gases; quantum mechanics; energy
storage and degrees of freedom; and thermochemical properties of
monatomic, diatomic, and polyatomic gases.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 602 Statistical Thermodynamics II 3.0 Credits
Covers analysis of monatomic solids, theory of liquids, chemical
equilibrium, kinetic and thermochemical description of rate processes,
transport phenomena, and spectroscopy.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 601 [Min Grade: C]

MEM 603 Advanced Thermodynamics 3.0 Credits
Covers reformulation of empirical thermodynamics in terms of basic
postulates; presentation of the geometrical, mathematical interpretation
of thermodynamics; Legendre transforms; requirements for chemical and
phase equilibrium; first-and second-order phase transitions; Onsager
reciprocal relations; and irreversible thermodynamics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 611 Conduction Heat Transfer 3.0 Credits
Covers conduction of heat through solid, liquid, and gaseous media;
advanced analytical methods of analysis, including integral transform
and Green's functions, the use of sources and sinks, and numerical and
experimental analogy methods; and variational techniques.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 612 Convection Heat Transfer 3.0 Credits
Covers convective heat transfer without change of phase or constitution,
fundamental equations, exact solutions, application of the principle of
similarity and the boundary-layer concept to convective heat transfer,
similarity between heat and momentum transfer, and heat transfer in high-
velocity flows.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 613 Radiation Heat Transfer 3.0 Credits
Covers radiation heat transfer between surfaces and within materials that
absorb and emit. Formulates and applies methods of analysis to problems
involving radiation alone and radiation combined with conduction and
convection.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
MEM 617 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 will be covered. This course also includes two lab sessions through which students will have a hands-on experience in microfabrication.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 619 Microfluidics and Lab-on-a-Chip 3.0 Credits
The course explores applications of microfluidic phenomena and lab-on-a-chip technology. The topics include fluid behavior in microchannels, electrokinetic manipulation, micro-scale separation/surface sciences, transducer effects, and microactuators. Students will also have a hands-on experience through laboratory sessions.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 417 [Min Grade: C] or MEM 617 [Min Grade: C]

MEM 621 Foundations of Fluid Mechanics 3.0 Credits
Covers kinematics and dynamics of fluid motion; Lagrangian and Eulerian description of motion; transport theorem; continuity and momentum equations (Navier-Stokes equations); vorticity vector and equation; three-dimensional, axisymmetric, and two-dimensional complex potential flows; constitutive equations of a viscous fluid; dynamic similarity; Stokes flow; and similarity analysis.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 622 Boundary Layers-Laminar & Turbulent 3.0 Credits
Covers laminar boundary layers; approximate integral method; three-dimensional laminar boundary layer and boundary-layer control; transient boundary-layer flows; the integral momentum equation; origins of turbulence; transition to turbulent flow; Reynolds-averaged equations; Reynolds stress; measurement of turbulent quantities; study of turbulent wall bounded flows, including pipe flow, flow over a flat plate, and flow over a rotating disk; and boundary layer in a pressure gradient.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 621 [Min Grade: C]

MEM 630 Linear Multivariable Systems I 3.0 Credits
State space representation, continuous time and discrete time systems, similarity transformation, invariant subspaces, state response, stability, controllability, observability, Kalman decomposition, spectral and singular value decompositions.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 631 Linear Multivariable Systems II 3.0 Credits
Pole assignment, output feedback, linear quadratic regulator, observer design, stochastic processes, state response to white noise, Kalman filter, linear quadratic Gaussian controller, evaluation of closed loop system.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 632 Linear Multivariable Systems III 3.0 Credits
Model reduction: approximation of transfer functions, modal truncations, oblique projections, component cost analysis, internal balancing; controller reduction: observer-based controller parametrization, Riccati balancing, q-COVER theory, optimal projections.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 633 Robust Control Systems I 3.0 Credits
Covers linear spaces and linear operators; Banach and Hilbert spaces; time-domain spaces; frequency-domain spaces; singular value decomposition; EISPACK, LINPACK, and MATLAB, including internal stability; coprime factorization over the ring of polynomial matrices; matrix fraction description; properties of polynomial matrices; irreducible mfds; Smith-McMillian form; poles and zeros; canonical realizations; and computation of minimal realizations.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 634 Robust Control Systems II 3.0 Credits
Covers the structure of stabilizing controllers; coprime factorization over the ring of proper stable rational matrices; algebraic Riccati equation; state space computation of coprime factorization; yvb controller parameterization; linear fractional transformation; state space structure of proper stabilizing controllers; formulation of control problem, H, and H optimization problem; model matching problem; tracking problem; robust stabilization problem; inner-outer factorization; and Sarason's H interpolation theory.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 633 [Min Grade: C]

MEM 635 Robust Control Systems III 3.0 Credits
Covers Hankel-norm approximations, balanced realizations, two-block H optimization, generalized multivariable stability margins, structured and non-structured stability margins, structured singular values, robust stabilization and performance, and recent developments in robust control.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 634 [Min Grade: C]

MEM 636 Theory of Nonlinear Control I 3.0 Credits
Provides a comprehensive introduction to the geometric theory of non-linear dynamical systems and feedback control. Includes stability, controllability, and observability of non-linear systems; exact linearization, decoupling, and stabilization by smooth feedback; and zero dynamics.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 637 Theory of Nonlinear Control II 3.0 Credits
Covers systems with parameters, including bifurcation and stability; static bifurcation; local regulation of parameter-dependent non-linear dynamics; tracking; limit cycles in feedback systems; perturbation methods; frequency domain analysis; and applications.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 636 [Min Grade: C]
MEM 638 Theory of Nonlinear Control III 3.0 Credits
Covers high gain and discontinuous feedback systems, including sliding modes, applications, and advanced topics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 637 [Min Grade: C]

MEM 639 Real Time Microcomputer Control II 3.0 Credits
Covers discrete-time systems and the Z-transform, sampling and data reconstruction, the pulse transfer function, discrete state equations, time-domain analysis, digital simulation, stability, frequency-domain analysis, Labview programming, and data acquisition and processing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 639 [Min Grade: C]

MEM 637 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
Prerequisites: MEM 637 [Min Grade: C]

MEM 640 Real Time Microcomputer Control II 3.0 Credits
Covers design of discrete-time controllers, sampled data transformation of analog filter, digital filters, microcomputer implementation of digital filters, Labview programming techniques, using the daq library, writing a data acquisition program, and Labview implementation of pid controllers.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 639 [Min Grade: C]

MEM 646 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 646 [Min Grade: C]

MEM 647 Fundamentals of Plasmas II 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 non-thermal plasma technologies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 647 [Min Grade: C]

MEM 649 Application 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: MEM 649 [Min Grade: C]

MEM 660 Theory of Elasticity I 3.0 Credits
Summarizes mechanics of materials courses. Covers vector and tensor analysis, indicial notation, theory of stress, equilibrium equations, displacements and small strains, compatibility, and strain energy; formulation of the governing equations and the appropriate boundary conditions in linear elasticity, and uniqueness of the solutions; elementary three-dimensional examples and two-dimensional theory; stress functions; solutions in Cartesian and polar coordinates; and Fourier series.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 660 [Min Grade: C]

MEM 661 Theory of Elasticity II 3.0 Credits
Covers two-dimensional problems by the method of Muskhelishvili, torsion problem, stress function and solutions by means of complex variables and conformal mapping, three-dimensional solutions for straight beams, energy theorems, virtual work and their applications, and Rayleigh-Ritz method.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 661 [Min Grade: C]

MEM 662 Theory of Elasticity III 3.0 Credits
Covers use of Fourier series and Green's functions for plane problems; three-dimensional problems in terms of displacement potentials; use of the Galerkin vector and the Boussinesq-Papkovich-Neuber functions; fundamental solutions to the Kelvin, Boussinesq, Cerruti, and Mindlin problems; and elastic contact. Introduces non-linear elasticity.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 662 [Min Grade: C]

MEM 663 Continuum Mechanics 3.0 Credits
Covers kinematics, Eulerian, and Lagrangian formulations of deformation; theory of stress; balance principles; continuum thermodynamics; and constitutive relations in fluids and solids.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 663 [Min Grade: C]
MEM 666 Introduction to Plasticity 3.0 Credits
Reviews stress and strain deviators, invariants and distortional energy, principal and octahedral stresses and strains, Tresca and von Mises yield criteria, yield surface and Haigh-Westergaard stress space, Lode's stress parameter, subsequent yield surface, Prandtl-Reuss relations, work hardening and strain hardening, stress-strain relations from Tresca criteria, incremental and deformation theories, the slip-line field, slip-line equations for stress, velocity equations and geometry of slip-line field, limit analysis, simple truss, bending of beams, lower and upper bound theorems, and plasticity equations in finite-element methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 660 [Min Grade: C]

MEM 667 Advanced Dynamics I 3.0 Credits
Covers vector dynamics in three dimensions, including a detailed study of rotational kinematics, motion of the mass center and about the mass center for a system of particles and a rigid body, moments of inertia, three-dimensional dynamical problems, and comparison between Lagrangian techniques and the vector methods of Euler and Newton. Includes vibrations, Euler's angles, motion of a gyroscope, and motion of an axially symmetric body under no force other than its weight.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 666 [Min Grade: C]

MEM 668 Advanced Dynamics II 3.0 Credits
Covers vector dynamics in three dimensions, including a detailed study of rotational kinematics, motion of the mass center and about the mass center for a system of particles and a rigid body, moments of inertia, three-dimensional dynamical problems, and comparison between Lagrangian techniques and the vector methods of Euler and Newton. Includes vibrations, Euler's angles, motion of a gyroscope, and motion of an axially symmetric body under no force other than its weight.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 667 [Min Grade: C]

MEM 668 Advanced Dynamics III 3.0 Credits
Covers central forces, effect of the earth's rotation, Foucault's pendulum, variational methods, Hamilton's principle, state space techniques for the integration of equations of motion, and numerical integration of equations of motion on microcomputers through the CSMP program. Depending on student interest, includes either Hamiltonian dynamics (canonical equations, contact transformations, Hamilton-Jacobi theory) or rigid body kinematics of complex dynamical systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 667 [Min Grade: C]

MEM 669 Advanced Dynamics IV 3.0 Credits
Covers central forces, effect of the earth's rotation, Foucault's pendulum, variational methods, Hamilton's principle, state space techniques for the integration of equations of motion, and numerical integration of equations of motion on microcomputers through the CSMP program. Depending on student interest, includes either Hamiltonian dynamics (canonical equations, contact transformations, Hamilton-Jacobi theory) or rigid body kinematics of complex dynamical systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 667 [Min Grade: C]

MEM 670 Theory of Plates and Shells 3.0 Credits
Covers elements of the classical plate theory, including analysis of circular and rectangular plates, combined lateral and direct loads, higher-order plate theories, the effects of transverse shear deformations, and rotatory inertia; matrix formulation in the derivation of general equations for shells; and membrane and bending theories for shells of revolution.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 671 Mechanical Vibrations I 3.0 Credits
Free and forced responses of single degree of freedom linear systems; two degree of freedom systems; multiple degree of freedom systems; the eigenvalue problem; modal analysis; continuous systems; exact solutions; elements of analytical dynamics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 672 Mechanical Vibrations II 3.0 Credits
Continuous systems; approximate solutions; the finite element method; nonlinear systems; geometric theory, perturbation methods; random vibrations; computational techniques.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 673 Ultrasonics I 3.0 Credits
Basic elements of ultrasonic nondestructive evaluation, wave analysis, transducers, transform techniques, A,B,C,M,F and Doppler imaging, medical imaging, multiple element arrays, real-time imaging, calibration.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 674 Ultrasonics II 3.0 Credits
Basic elements of guided wave analysis, oblique incidence reflection factor, critical angle reflectivity, surface waves, Lamb waves, plate waves, dispersion, phase and group velocity, experimental techniques for guided waves.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 675 Medical Robotics I 3.0 Credits
Use of robots in surgery, safety considerations, understanding robot kinematics, analysis of surgeon performance using a robotic devices, inverse kinematics, velocity analysis, acceleration analysis, various types of surgeries case study.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
MEM 676 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 675 [Min Grade: C]

MEM 677 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

MEM 685 Mechanics of Human Joints 3.0 Credits
Covers the structure of human joints, including experimental and analytical techniques in the study of human joint kinematics; applications to the design of artificial joints and to clinical diagnosis and treatments; stiffness characteristics of joints and their applications to joint injuries; and prosthetic design and graft replacements.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 686 Mechanical of Human Motion 3.0 Credits
Examines experimental and analytical techniques in human motion analysis and human locomotion; interdeterminacy of muscle force distribution in human motion; modeling and simulation of biped locomotion; energetics, stability, control, and coordination of human motion; and pathological gait.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 687 Manufacturing Processes I 3.0 Credits
Introduces basic manufacturing process technology and the mechanical properties of metals and plastics. Covers dimensional and geometry tolerancing; surface finishing; material removal processes and machine tools; processing of polymers and reinforced plastics, including general properties of plastic materials and forming, shaping, and processing of plastics; and CNC machining and programming. Combines lectures and laboratory work.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 688 Manufacturing Processes II 3.0 Credits
Covers processing of polymers and reinforced plastics, including general properties of plastic materials and forming, shaping, and processing of plastics; CNC machining and programming; casting processes; sheet-metal forming processes; bulk deformation processes; and computer integrated manufacturing systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 687 [Min Grade: C]

MEM 689 Computer-Aided Manufacturing 3.0 Credits
Covers development of software and hardware for computer-aided manufacturing systems, basic elements used to integrate the manufacturing processes, and manufacturability studies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 701 Physical Gas Dynamics I 3.0 Credits
Reviews equilibrium kinetic theory of dilute gases. Covers non-equilibrium flows of reacting mixtures of gases, flows of dissociating gases in thermodynamics equilibrium, flow with vibrational or chemical non-equilibrium, non-equilibrium kinetic theory, flow with translational non-equilibrium, and equilibrium/non-equilibrium radiation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 602 [Min Grade: C]
MEM 705 Combustion Theory I 3.0 Credits
Covers thermochemistry, including the relationship between heats of formation and bond energies, heat capacities and heats of reaction, chemical equilibrium and the equilibrium constant, calculation of adiabatic flame temperature and composition of burned gas, free energy and phase equilibria, classical chemical kinetics, and chain reaction theory.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 706 Combustion Theory II 3.0 Credits
Covers laminar flame propagation in premixed gases, detonation and deflagration, heterogeneous chemical reactions, burning of liquid and solid fuels, and diffusion flames.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 705 [Min Grade: C]

MEM 707 Combustion Theory III 3.0 Credits
Covers advanced topics in combustion, including combustion-generated air pollution, incineration of hazardous wastes, supersonic combustion, propellants and explosives, and fires.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 706 [Min Grade: C]

MEM 711 Computational Fluid Mechanics and Heat Transfer I 3.0 Credits
Covers classification of fluid flow and heat transfer phenomena, including time-dependent multidimensional heat conduction and finite-difference and finite-element formulations; convection and diffusion; upwind, exponential, and hybrid schemes; and boundary-layer-type fluid flow and heat transfer problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 705 [Min Grade: C]

MEM 712 Computational Fluid Mechanics and Heat Transfer II 3.0 Credits
Covers basic computational methods for incompressible Navier-Stokes equations, including vorticity-based methods and primitive variable formulation; computational methods for compressible flows; inviscid and viscous compressible flows; finite-element methods applied to incompressible flows; and turbulent flow models and calculations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 711 [Min Grade: C]

MEM 714 Two-Phase Flow & Heat Transfer 3.0 Credits
Covers selected topics in two-phase flow, with emphasis on two-phase heat transfer problems, basic conservation equations for two-phase flows, nucleation, bubble dynamics, pool boiling, forced convective boiling, condensation heat transfer, two-phase flow equipment design, tube vibration and flow instability in two-phase flows, and fouling in heat transfer equipment.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 717 Heat Transfer in Manufacturing 3.0 Credits
Covers heat conduction fundamentals, including phase change problems (casting, welding, and rapid solidification processes) and cooling controls of rolling, forging, and extrusion processes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 611 [Min Grade: C]

MEM 721 Non-Newtonian Fluid Mechanics and Heat Transfer 3.0 Credits
Covers the stress-strain rate relationship, simple flow, general constitutive and conservation equations, generalized Newtonian models, molecular theories, rheological property measurements, plane Couette flow, hydrodynamic theory of lubrication, helical flow, boundary layer flows, pipe flows, natural convection, thin film analysis, drag reduction phenomenon, and biorheology.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 622 [Min Grade: C]

MEM 722 Hydrodynamic Stability 3.0 Credits
Introduces stability, including discrete and continuous systems. Covers linear theory; instability of shear flows, spiral flows between concentric cylinders and spheres, thermoconductive systems, and viscous flows; global stability and non-linear theories; and time periodic and non-periodic flows, attractors, and bifurcation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 622 [Min Grade: C]

MEM 723 Vortex Interactions and Complex Turbulent Flow 3.0 Credits
Nonlinear vortex motion and interaction; motion of point vortices; generation and interaction of vortex rings and counter-rotating vortex pairs; vortex impulse, energy, pairing, bifurcation, and bursting; study of free and separating turbulent flows: mixing layers, wakes, jets, and buoyant plumes; recirculation behind bluff bodies and backsteps; longitudinal and lateral vortex waves and shear layers; sweeps and bursts in turbulent boundary layers; characteristics of turbulence: entrainment and molecular mixing, effects of buoyancy, rotation, acceleration, and heat release; the 3-D turbulent energy cascade and the 2-D inverse cascade.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 622 [Min Grade: C]

MEM 725 Compressible Fluid Dynamics 3.0 Credits
Reviews one-dimensional flows. Covers steady flow of a compressible fluid; two- and three-dimensional subsonic, transonic, supersonic, and hypersonic flow; normal and oblique shock waves; wave reflections; oblique shock wave interactions and generation vorticity; compressible boundary layers; and shock boundary-layer interactions.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 621 [Min Grade: C]
MEM 727 Fluid Dynamics in Manufacturing Processes 3.0 Credits
Covers transport of slurries, molten metals, and polymers; hydrodynamics in forming processes; resin flow model in polymer composites; shaped charge jet technology; separation and filtration; coating; lubrication; and melt-spinning process.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 730 Control of Flexible Space Structures I 3.0 Credits
Covers modeling of FSS including PDE description and finite element modeling, model errors, model reduction, component cost analysis, modal cost analysis, stability of mechanical systems, gyroscopic and non-gyroscopic systems, and rate and position feedback.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 731 Control of Flexible Space Structures II 3.0 Credits
Covers necessary conditions from calculus of variations, equality and inequality constraints, fixed and free final time problems, linear-quadratic control, bang-bang control, and application to problems in flight mechanics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 730 [Min Grade: C]

MEM 733 Applied Optimal Control I 3.0 Credits
Covers neighboring extremals and the second variation, perturbation feedback control, sufficient conditions, numerical solution methods, and application to problems in flight mechanics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 733 [Min Grade: C]

MEM 734 Applied Optimal Control II 3.0 Credits
Covers necessary conditions from calculus of variations, equality and inequality constraints, fixed and free final time problems, linear-quadratic control, bang-bang control, and application to problems in flight mechanics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 734 [Min Grade: C]

MEM 735 Advanced Topics in Optimal Control 3.0 Credits
Covers singular arc control, model following control, variable structure control, singular perturbation methods, differential games, and applications.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Prerequisites: MEM 735 [Min Grade: C]

MEM 760 Mechanical Composite Materials I 3.0 Credits
Covers anisotropic elastic moduli, stress-strain relations of a lamina, failure criteria of a lamina, introduction to micromechanics, laminated plate theory, residual stresses, and strength of laminates.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 660 [Min Grade: C]

MEM 761 Mechanical Composite Materials II 3.0 Credits
Covers anisotropic plates and shells, boundary value problem in anisotropic heterogeneous elasticity, vibrations and buckling of laminated plates, and testing methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 760 [Min Grade: C]

MEM 762 Mechanical Composite Materials III 3.0 Credits
Covers classical failure criteria for orthotropic materials, fracture in laminates, three-dimensional stress analysis, simulation of delamination and transverse cracks, fatigue damage, and cumulative damage models.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 761 [Min Grade: C]

MEM 770 Theory of Elastic Stability 3.0 Credits
General stability criteria; beam column; the elastica; energy methods; torsional stability; combined torsion and flexure; lateral buckling of beams in pure bending; buckling of rings; curved bars and arches.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 771 Fracture Mechanics I 3.0 Credits
Covers fundamental mechanics of fracture, including linear elastic crack mechanics, energetics, small-scale yielding, fully plastic crack mechanics, creep crack mechanics, fracture criteria, mixed mode fracture, stable quasi-static crack growth (fatigue crack growth and environmentally induced crack growth), toughness and toughening, and computational fracture mechanics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 772 Fracture Mechanics II 3.0 Credits
Covers fundamental mechanics of fracture, including linear elastic crack mechanics, energetics, small-scale yielding, fully plastic crack mechanics, creep crack mechanics, fracture criteria, mixed mode fracture, stable quasi-static crack growth (fatigue crack growth and environmentally induced crack growth), toughness and toughening, and computational fracture mechanics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 773 Fracture Mechanics III 3.0 Credits
Covers fundamental mechanics of fracture, including linear elastic crack mechanics, energetics, small-scale yielding, fully plastic crack mechanics, creep crack mechanics, fracture criteria, mixed mode fracture, stable quasi-static crack growth (fatigue crack growth and environmentally induced crack growth), toughness and toughening, and computational fracture mechanics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 782 Impact and Wave Propagation I 3.0 Credits
Governing equations for elastic waves; longitudinal waves in a bar; transverse in a flexible string; flexural waves in a Bernoulli-Euler beam; flexural waves in a Timoshenko beam; Rayleigh surface waves; Pochhammer-Chree waves in circular cylinders; reflection of plane waves at a plane boundary.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 783 Impact and Wave Propagation II 3.0 Credits
Spherical and cylindrical waves in unbounded medium; method of Laplace transform; method of characteristics; flexural waves in a Timoshenko plate; viscoelastic and viscoplastic waves; dispersion and phase velocity; natural frequency in free vibration.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 784 Impact & Wave Propagation III 3.0 Credits
Governing equations for unsteady, nonisentropic fluid flows; shock waves; method of characteristics for nonlinear system; numerical integration along characteristics; impact and vibration of shell topics in wave propagation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
MEM 891 Topics in Advanced Engineering I 2.0 Credits
Linear systems; control theory; vibrations and eigenvalue problems; systems dynamics; Fourier transformation; flight dynamics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 892 Topics in Advanced Engineering II 2.0 Credits
Separation of variables; thermodynamics; heat transfer; fluid mechanics; boundary layer theory; elasticity; finite element methods. Solid mechanics; aeroelasticity.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 893 Topics in Advanced Engineering III 2.0 Credits
Basic probability and statistics; communication theory; sampled data system; digital and optical processing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 894 Engineering Mathematics 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MEM 897 Research 1.0-12.0 Credit
Supervised research in Mechanical Engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MEM 898 Master's Thesis 1.0-20.0 Credit
Master's thesis.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MEM 998 Ph.D. Dissertation 1.0-12.0 Credit
Ph.D. dissertation.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MEM 899 Independent Study in MEM 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 T580 Special Topics in MEM 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

MEM T680 Special Topics in MEM 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

MEM T780 Special Topics in MEM 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

MEM T880 Special Topics in MEM 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

MEM T980 Special Topics in MEM 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 Family Therapy

Courses

MFTP 518 Medical Family Therapy 3.0 Credits
This course is designed to prepare family therapist and other health professionals to work in a collaborative manner addressing the unique psychosocial problems of individuals, couples, and families with acute and chronic medically related concerns.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

MFTP 537 Multicultural & Family Systems Approach to Healthcare 4.0 Credits
This course builds on Introduction to Family Therapy Theory and Concepts by extending foundation knowledge on serving diverse families who are challenged by particular health and developmental problems.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: CFTP 501 [Min Grade: C]
MFTP 538 Issues and Trends in Health Policy for Families 3.0 Credits
This course will provide the clinician with an introduction to the history structure and function of health policy. The overall learner objective for clinicians is to analyze health policies that impact children, families, and aging populations. Students need to learn about how health care policies are developed, implemented, evaluated, and changed by policy makers and interest groups and how such policies affect the lives of clients and their families.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

MUSM 500 Foundations of Informal Education in Museum Settings 3.0 Credits
This course explores the goals and importance of learning in contextual environments and how people learn in museum settings, including history and function of informal education in various types of museum settings.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MUSM 506 Technology in Museum Education 3.0 Credits
Exploration of the socio-technical issues that arise when people, information, and technology interact in museum education activities; and how technologies such as mobile devices, touch-based displays, 3D environments, social networks, videoconferencing, webcasting, educational video and assistive technology can enhance the museum learning experience. This course is designed to address the current and future challenges faced by museum educators. It examines not only applications of new technology used in museum education, but how advances in information science and technology have changed the very nature of learning in a museum setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MUSM 507 Current Research and Evaluation in Museum Design and Learning 3.0 Credits
This course provides an overview of the history of research in museum learning. It further looks at current studies that inform museum and exhibit design. It includes the review of a variety of qualitative and quantitative tools, both formative and summative, currently being used to evaluate learning in informal settings. This course examines several program evaluation models with emphasis on the Museum Visitor Experience Model. The evaluation framework includes a study of multiple stakeholders and the social, cultural, and ethical issues involved when conducting evaluation of learning. The students will design and pilot an evaluation tool for a current museum exhibit.
College/Department: School of Education
Repeat Status: Not repeatable for credit

MUSM 508 Meeting the Educational Needs of Diverse Museum Audiences 3.0 Credits
The purpose of this course is to give students a background on the variety of audiences that visit museums and the different techniques that museum professional use to reach these audiences. You will learn about different theories in museum education and expository, cultural competency, and experience a variety of activities from museums in the Philadelphia area that were specifically developed for unique audiences.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: MUSM 500 [Min Grade: C]

MUSM 510 Designing and Evaluating Museum Tours: A Practicum 3.0 Credits
The purpose of this course is to give students an opportunity to experience the many dimensions of Museum Education and to demonstrate understanding of learning in an informal/museum setting through practical experience. Students will conduct 40 hours of interactive observations in a museum setting and construct a small-scale project, which allows the candidate to create a final product (i.e. curricular piece, new policy draft, conditions report, etc.) depending upon the student’s area of interest.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: MUSM 508

MUSM I599 Independent Study in MUSM 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
Corequisite: MUSM 508

MUSM I699 Independent Study in MUSM 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

MUSM I799 Independent Study in MUSM 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

MUSM I899 Independent Study in MUSM 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

MUSM T580 Special topics in MUSM 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
MUSM T680 Special topics in MUSM 12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Education
Restrictions: Can be repeated multiple times for credit
Repeat Status: Can be repeated multiple times for credit

MUSM T780 Special topics in MUSM 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

MUSM T880 Special topics in MUSM 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

MUSL 500 Museum History and Philosophy 3.0 Credits
This course will explore the role of the curator in the contemporary museum setting.
College/Department: Antoinette Westphal College of Media Arts Design
Restrictions: Can enroll if major is AADM or major is MUSL.
Prerequisites: MUSL 530 [Min Grade: C]
Repeat Status: Not repeatable for credit

MUSL 510 Museum Leadership 3.0 Credits
This course examines the role of technology in the museum, especially the ways that technology is changing or can potentially change the ways that museums provide access to the collections, make knowledge accessible online and in person, and create multiple paths for the public to interact with museums, their exhibits and programs, and their collections.
College/Department: Antoinette Westphal College of Media Arts Design
Restrictions: Can enroll if major is AADM or major is MUSL.
Prerequisites: MUSL 500 [Min Grade: C] and MUSL 510 [Min Grade: C]
Repeat Status: Not repeatable for credit

MUSL 530 Inside the Museum 3.0 Credits
This course will cover a variety of roles required to run the contemporary museum including curators, conservators, registrars, educators, programmers, audience development, fundraising and volunteers.
College/Department: Antoinette Westphal College of Media Arts Design
Restrictions: Can enroll if major is AADM or major is MUSL.
Repeat Status: Not repeatable for credit

MUSL 630 Exhibitions and Programming 3.0 Credits
This course focuses on exhibition and program planning—from topic conception, to development and design, to educational programming and marketing.
College/Department: Antoinette Westphal College of Media Arts Design
Restrictions: Can enroll if major is AADM or major is MUSL.
Prerequisites: MUSL 530 [Min Grade: C]
Repeat Status: Not repeatable for credit

MUSL 640 The Museum in the Community 3.0 Credits
This course examines how museums interact with their communities, creating a third place that brings communities together. Museums’ roles in the political, economic, educational, social and cultural development of cities, towns and regions will be studied.
College/Department: Antoinette Westphal College of Media Arts Design
Restrictions: Can enroll if major is AADM or major is MUSL.
Prerequisites: MUSL 500 [Min Grade: C] and MUSL 510 [Min Grade: C]
Repeat Status: Not repeatable for credit

MUSL 660 Museum in the Age of Technology 3.0 Credits
This course will explore the role of technology in the museum, especially the ways that technology is changing or can potentially change the ways that museums provide access to the collections, make knowledge accessible online and in person, and create multiple paths for the public to interact with museums, their exhibits and programs, and their collections.
College/Department: Antoinette Westphal College of Media Arts Design
Restrictions: Can enroll if major is AADM or major is MUSL.
Prerequisites: MUSL 500 [Min Grade: C]
Repeat Status: Not repeatable for credit

MUSL 670 Museum Communications and Marketing 3.0 Credits
Provides an in-depth study of the theory and best practices in all areas of strategic communications and marketing in contemporary museums and related organizations.
College/Department: Antoinette Westphal College of Media Arts Design
Restrictions: Can enroll if major is AADM or major is MUSL.
Prerequisites: MUSL 500 [Min Grade: C]
Repeat Status: Not repeatable for credit

MUSL 710 Bricks and Mortar 3.0 Credits
This course will provide an intensive study of all aspects of the planning, designing, and construction of museums. The connection of capital projects to other museum functions such as master planning, strategic planning, and fundraising will be examined.
College/Department: Antoinette Westphal College of Media Arts Design
Restrictions: Can enroll if major is AADM or major is MUSL.
Prerequisites: MUSL 510 [Min Grade: C]
Repeat Status: Not repeatable for credit

MUSL 720 Overview of Curatorial Practices 3.0 Credits
This course examines the role of the curator in the contemporary museum field. Collections management, interpretation and exhibition will be addressed, along with current issues facing curators in a contemporary museum setting.
College/Department: Antoinette Westphal College of Media Arts Design
Restrictions: Can enroll if major is AADM or major is MUSL.
Repeat Status: Not repeatable for credit

Courses

MUSL 500 Museum History and Philosophy 3.0 Credits
Through the examination of readings, case studies, and visits to local institutions, students will develop an understanding of the history and theory of the museum from the 18th century to the present, with special attention paid to major issues surrounding contemporary museum practice.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSL 510 Museum Leadership 3.0 Credits
This course will explore the philosophy and history of leadership in cultural institutions as well as in business, government, and non-profit organizations. Students will examine and understand the value of strategic planning and the core functions of a modern museum including collections management, education, marketing, communications, technology and fundraising.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSL 530 Inside the Museum 3.0 Credits
This course will cover a variety of roles required to run the contemporary museum including curators, conservators, registrars, educators, programmers, audience development, fundraising and volunteers. This course will include an examination of how various museum roles collaborate with and interact with each other.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSL 630 Exhibitions and Programming 3.0 Credits
This course focuses on exhibition and program planning—from topic conception, to development and design, to educational programming and marketing.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSL 640 The Museum in the Community 3.0 Credits
This course examines how museums interact with their communities, creating a third place that brings communities together. Museums’ roles in the political, economic, educational, social and cultural development of cities, towns and regions will be studied.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSL 660 Museum in the Age of Technology 3.0 Credits
This course will explore the role of technology in the museum, especially the ways that technology is changing or can potentially change the ways that museums provide access to the collections, make knowledge accessible online and in person, and create multiple paths for the public to interact with museums, their exhibits and programs, and their collections.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSL 670 Museum Communications and Marketing 3.0 Credits
Provides an in-depth study of the theory and best practices in all areas of strategic communications and marketing in contemporary museums and related organizations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSL 710 Bricks and Mortar 3.0 Credits
This course will provide an intensive study of all aspects of the planning, designing, and construction of museums. The connection of capital projects to other museum functions such as master planning, strategic planning, and fundraising will be examined.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSL 720 Overview of Curatorial Practices 3.0 Credits
This course examines the role of the curator in the contemporary museum field. Collections management, interpretation and exhibition will be addressed, along with current issues facing curators in a contemporary museum setting.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
MUSL 740 Independent Study in Museum Leadership 1.0-4.0 Credits
Course provides an opportunity for students to conduct independent research, either applied or scholarly, under the supervision of a faculty member.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSL 750 Museum Leadership Practicum I 3.0 Credits
This is the first term course of a two term required practicum for all museum leadership students. Students will work in teams at a local museum to complete a practical project that will expose them to contemporary museum practices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSL 500 [Min Grade: C] and MUSL 530 [Min Grade: C]

MUSL 755 Museum Leadership Practicum II 3.0 Credits
This is the second term of a two-term required practicum for all museum leadership students. Students will work in teams at a local museum to complete a practical project that will expose them to contemporary museum practices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSL 530 [Min Grade: C] and MUSL 750 [Min Grade: C]

MUSL 765 Special Topics in Museum Leadership 1.0-4.0 Credits
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: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSL I999 Independent Study in Museum Leadership 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

MUSL T580 Special Topics in Museum Leadership 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

MUSL T680 Special Topics in Museum Leadership 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

MUSL T780 Special Topics in Museum Leadership 1.0-4.0 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 multiple times for credit

MUSL T880 Special Topics in Museum Leadership 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

MUSL T980 Special Topics in Museum Leadership 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

National Security Management

Courses

NSM 710 Applied Project I 3.0 Credits
This course will examine public and private institutional responses to major crises. Students will be introduced to frameworks and methods for designing, developing, implementing and evaluating programs and plans for emergency management and business continuity (EMCP) operations in the public and private sectors.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

NSM 711 Applied Project II 3.0 Credits
This course covers risk assessment (RA) from the national security and emergency management perspectives. Students will explore the vulnerability and risk assessment methodologies for natural disasters and man-made events. This course provides the student with an opportunity to begin to develop a substantive MSNSM project of their own choosing, possibly continuing on research and development initiated in earlier courses.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
NSM 712 Applied Project III 3.0 Credits
A final, individual project intended to integrate material already covered in previous courses, as well as to provide an in-depth exploration of a topic of special interest or career relevance to the participant. Students work closely with a faculty member and are required to submit a comprehensive written report at the completion of the class.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

Neuroscience

Courses

NEUR 507 Neuroscience I 3.0 Credits
NEUR 507 is the first of two courses that provide a foundation in the structure and function of the nervous system. Clinical correlations relate the material to effective clinical practice and provide a neurophysiological basis for pathological entities described in the student's clinical neurology courses and commonly encountered in the clinic.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

NEUR 508 Neuroscience II 2.0 Credits
The 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: 1). underscore the necessity for understanding the material for effective clinical practice and 2). provide a neurophysiological basis for various pathological entities described in their clinical neurology courses and commonly encountered in the clinic.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

NEUR 534 Neuroscience 3.0 Credits
This course describes: structure and functions of the human central nervous system; neurons; basic topography of the spinal cord and brain; major sensory and motor pathways; higher cortical functions. Neurological deficits resulting from stroke, brain trauma and other neuropathological processes; as well as implications for rehabilitation and psychotherapy are presented.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CATX.

Nursing

Courses

NURS 500 Confronting Issues in Contemporary Health Care Environments 3.0 Credits
Confronting Issues in Contemporary Health Care Environments examines health care policy and politics in terms of contemporary issues relative to nurses in advanced roles, health care access, quality, and cost. The focus of this course is the critical analysis of health policy and global health utilizing advanced nursing roles in relation to the broader health landscape.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.

NURS 501 Dimensions of Human Sexuality in Health & Illness 3.0 Credits
This course explores the multiple dimensions of sexual expression as one of the central elements of human experience. Using a developmental framework, students explore physiological, psychological and social facets of human sexuality in the context of health and illness. The course will assist health care clinicians to address sexuality as an aspect of holistic care of clients. Students should be aware that course materials may be sexually explicit and the course may involve topics that are controversial in nature.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore

NURS 502 Advanced Ethical Decision Making in Health Care 3.0 Credits
The focus of this course is to develop the student's ability to identify ethical dilemmas, apply moral reasoning, and then take action necessary to resolve the dilemma. Questions of clinical and applied ethics, including basic principles and theories that support and challenge the decision making process will be examined from various perspectives to address the moral difficulties the advance practice nurse is likely to encounter.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.

NURS 503 Basic Principles of Nurse Anesthesia 3.0 Credits
This course is designed to provide the theoretical knowledge of basic equipment utilized in the routine care of the surgical patient. The objectives of this course are geared toward immediate application of the acquired anesthesia knowledge in the clinical setting.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Corequisites: NURS 504, NURS 526, NURS 549
NURS 504 Overview of Nurse Anesthesia 3.0 Credits
This course is designed to provide an overview of nurse anesthesia principles and basic anesthesia skills utilized in the routine care of the surgical patient. The lecture content is reinforced in the simulation lab experience. The objectives of this course are geared toward immediate application of the acquired knowledge in the simulated laboratory experience and for integration in the clinical setting.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is NUAN.  
Corequisites: NURS 503, NURS 526, NURS 549

NURS 505 Chemistry and Physics 3.0 Credits
Nurse anesthesia students examine physical phenomena relevant to anesthesia and anesthesia equipment. Basic organic chemistry, chemistry of drugs and specific technologies will be discussed.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is NUAN.  
Prerequisites: NURS 503 [Min Grade: C] and NURS 504 [Min Grade: C] and NURS 549 [Min Grade: C]  
Corequisites: NURS 507, NURS 508, NURS 520

NURS 506 Health Policy 4.0 Credits
The purpose of this course is to enhance the graduate student's ability to examine and evaluate social policy and its impact on health policy, health status and systems, delivery of care and on nursing practice, education and research.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit

NURS 507 Nurse Anesthesia Pharmacology I 3.0 Credits
This course will provide an overview and in-depth analysis of general principles and concepts related to pharmacology of anesthetic agents used in clinical practice. Perioperative fluid management and blood components, an overview of general pharmacokinetics and pharmacodynamics principles, pharmacologic mechanism of action, effects on organ systems and considerations related to age and pathophysiological conditions will be explored.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is NUAN.  
Prerequisites: NURS 503 [Min Grade: C] and NURS 504 [Min Grade: C] and NURS 549 [Min Grade: C]  
Corequisites: NURS 505, NURS 508, NURS 520

NURS 508 Nurse Anesthesia Clinical Practicum I 1.0 Credit
Clinical Practicum courses are designed to enable the student to apply and integrate the knowledge gained in pre and co-requisite courses to learn the skills to safely administer anesthesia to patients undergoing a wide variety of surgical or diagnostic procedures. These clinical practicums build on the student's previous anesthesia experiences each quarter.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is NUAN.  
Prerequisites: NURS 503 [Min Grade: C] and NURS 504 [Min Grade: C] and NURS 549 [Min Grade: C] and NURS 526 [Min Grade: C]  
Corequisites: NURS 505, NURS 507, NURS 520

NURS 509 Health Promotion 4.0 Credits
This course addresses the health of individuals and populations from a systems perspective. Students investigate leading causes of illness and injury, develop and evaluate a multi-level intervention model. Focus is on the Health People 2010. Concepts and tools of continuous improvement are utilized.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit

NURS 510 Advanced Principles of Nurse Anesthesia I 3.0 Credits
This course builds on the foundation learned in prerequisite courses. Emphasis is on the development of advanced knowledge of the respiratory system and cardiovascular systems. A comprehensive study of the physiology, pathophysiology and the relationship to patient management is the focus of the course.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is NUAN.  
Prerequisites: NURS 520 [Min Grade: C] and NURS 505 [Min Grade: C] and NURS 507 [Min Grade: C] and NURS 508 [Min Grade: C]  
Corequisites: NURS 511, NURS 512, NURS 521

NURS 511 Nurse Anesthesia Pharmacology II 3.0 Credits
This course will provide a continued in-depth analysis of general principles and concepts related to pharmacology of anesthetic agents used in clinical practice. The objective of this course is geared toward immediate application of the acquired knowledge for integration in the clinical setting. Additional drugs will be presented.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is NUAN.  
Prerequisites: NURS 507 [Min Grade: C]  
Corequisites: NURS 510, NURS 512, NURS 521

NURS 512 Nurse Anesthesia Clinical Practicum II 1.0 Credit
Clinical Practicum II will provide the opportunity for the novice student to participate in the anesthesia management of healthy patients undergoing uncomplicated surgical and/or diagnostic procedures.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is NUAN.  
Prerequisites: NURS 505 [Min Grade: C] and NURS 507 [Min Grade: C] and NURS 508 [Min Grade: C] and NURS 520 [Min Grade: C]  
Corequisites: NURS 510, NURS 511, NURS 521

NURS 513 Research and Theory I 4.0 Credits
The course is designed to provide professional graduate students with the skills necessary to evaluate the relationship between practice and published research. The course content includes an overview of research concepts, ethics in research, literature reviews, quantitative and qualitative research designs, research methods, and data analysis.

College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit
NURS 514 Leadership in Nursing 3.0 Credits
This course addresses key concepts and skills required of nurses in today's health care climate, including the ability to analyze situations from a systems perspective, identify and attend to the context in which information is given and perceived, and to enhance interactions by clarifying communication.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 515 Advanced Principles of Nurse Anesthesia II 3.0 Credits
This course extends the knowledge learned in basic principles. During this quarter, students learn anesthetic management principles for regional anesthesia, orthopedic surgery, renal patients, morbidly obese patients and pediatrics. Important concepts include anatomical, physiological and pathophysiological, and pharmacological principles.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 510 [Min Grade: C] and NURS 511 [Min Grade: C] and NURS 512 [Min Grade: C] and NURS 521 [Min Grade: C]
Corequisites: NURS 516, NURS 522

NURS 516 Nurse Anesthesia Clinical Practicum III 2.0 Credits
Clinical Practicum III will provide the student the opportunity to administer anesthesia to patients scheduled for more complex surgical procedures and who may also exhibit significant pathophysiology. Students will begin to analyze the patient's physiological response to intra-operative surgical events and adjust the anesthetic and regional anesthesia.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 521 [Min Grade: C] and NURS 510 [Min Grade: C] and NURS 511 [Min Grade: C] and NURS 512 [Min Grade: C] and NURS 521 [Min Grade: C]
Corequisites: NURS 515, NURS 522

NURS 517 Nurse Anesthesia Clinical Practicum IV 3.0 Credits
Clinical practicum IV will provide the student the opportunity to administer anesthesia to patients scheduled for more complex surgical procedures and who may also exhibit significant pathophysiology. Students will begin to analyze the patient's physiological response to intra-operative surgical events and adjust the anesthetic and regional anesthesia.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 515 [Min Grade: C] and NURS 516 [Min Grade: C] and NURS 522 [Min Grade: C]
Corequisites: NURS 518, NURS 524, NURS 530

NURS 518 Advanced Principles of Nurse Anesthesia III 3.0 Credits
The content presented will enable the student to incorporate previous learned knowledge of physiology, pathophysiology, pharmacology, and patient management into the care of subspecialty populations with more complex medical problems. The anesthesia management of the pregnant, cardiothoracic, neurosurgical and burn patient will be presented.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 515 [Min Grade: C] and NURS 516 [Min Grade: C] and NURS 522 [Min Grade: C]
Corequisites: NURS 517, NURS 524, NURS 530

NURS 519 Forensic Science Foundations 3.0 Credits
This course examines the defining characteristics of offender behavior including the importance of obtaining complete victim histories, investigation of a motive and suspects as it relates to healthcare and practice. Investigative and therapeutic factors and approaches including examination of environment, place, time and crime scene indicators will be explored.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 520 Advanced Physiology 3.0 Credits
This course presents the essentials of organ system function in humans, with an emphasis on the integration of neural and hormonal mechanisms in the control of organ system function. This course is limited to students in the Nursing Anesthesia Program of the College of Nursing and Health Professions.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.

NURS 521 Advanced Pathophysiology I 3.0 Credits
A detailed discussion of the disturbances of normal function and basic mechanisms involved in the diseases of the major organ systems and the general aspects of the common human pathophysiological conditions and syndromes. This course includes general pathological processes that are specific to the cardiovascular system.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 520 [Min Grade: C]

NURS 522 Advanced Pathophysiology II 3.0 Credits
A detailed discussion of the disturbances of normal function and basic mechanisms involved in diseases of the major organ systems and the general aspects of the common human pathophysiological conditions and syndromes. This course includes respiratory, renal, digestive, hepatobiliary and pancreatic pathophysiology.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 521 [Min Grade: C]

NURS 523 Advanced Pathophysiology III 3.0 Credits
A detailed discussion of the disturbances of normal function and basic mechanisms involved in diseases of the major organ systems and the general aspects of the common human pathophysiological conditions and syndromes. This course includes the endocrine, reproductive, sensory/motor pathways, pain pathways, neuromuscular, neurological, and skeletal pathophysiology.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 522 [Min Grade: C]
NURS 524 Analysis and Application of Forensic Trends and Issues 3.0 Credits
This course requires synthesis of information gathered from previous core courses with application to actual forensic case studies from a healthcare perspective. Students will analyze characteristics of offender behavior, victim histories and trajectories, investigative factors and related approaches are based on integration of theory and research with translation and application to forensic practice within their discipline.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 6 credits
Prerequisites: NURS 519 [Min Grade: B] and NURS 528 [Min Grade: B] and NURS 533 [Min Grade: B]

NURS 526 Information, Innovation & Technology in Advanced Nursing Practice 3.0 Credits
This course is designed to provide an in-depth introduction to information systems and technologies that support practice and improve patient care and outcomes. Students develop an understanding of relationships between patient care and information and data issues involved in clinical practice in addition to examining informatics issues within complex healthcare systems.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.

NURS 527 Evidence Based Approaches to Practice 3.0 Credits
This course focuses on using research to guide evidence-based practice. Communication, collaboration, and decision making skills from a multidisciplinary approach essential to collect, evaluate, and apply research to practice will be emphasized. During this course the student will learn to (1) conduct efficient, thorough searches of the research literature; (2) evaluate the quality of a body of research through an appraisal of design, methodology, and data analysis; (3) summarize the findings from an overall body of research; and (4) apply research evidence to issues of current nursing practice.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 519 [Min Grade: C] and RSCH 523 [Min Grade: C]

NURS 528 Victimology – Contemporary Trend 3.0 Credits
This course examines the wide range of victimization experiences from the perspective of the crime victim, the offender, families, and the healthcare community. Basic tenets of assessment and intervention with victims and survivors are explored. Emphasis will focus on understanding the etiologic and motivation issues as well as response patterns to victimization and perpetration dynamics from a healthcare provider perspective.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 529 Foundations of Complementary and Integrative Therapies 3.0 Credits
This course provides an overview of the history of medicine, and reviews the theoretical foundation of selected CIT areas including: botanical medicine, clinical aromatherapy, homeopathy, mind-body therapy, energy therapy, and humor and healthcare. It compares the CIT world-view with the conventional medical model.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 530 Anesthesia Seminar 1.0 Credit
This course fosters dissemination of evidence based practice findings with peers and other scholars. Students work independently with a faculty advisor to create a poster for visual and oral presentation based upon the evidence based paper developed in RSCH 504. Students will also submit an abstract of the poster presentation for Drexel University’s College of Nursing and Health Professions Evidence Based Practice (EBP) Graduate Student Colloquium.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 684 [Min Grade: S] and NURS 502 [Min Grade: B-] and RSCH 504 [Min Grade: B-]
Corequisites: NURS 544, NURS 687

NURS 531 Epidemiology in Action: Tracking Health & Disease 3.0 Credits
Assists students to examine and actualize the processes for development and measurement of outcomes in health care in the context of evidence-based practice. Explores epidemiologic theories and models to promote understanding of risks and disease pathogenesis. Examines the dynamic balance between health and illness. Understanding of health assessment, risk identification and outcomes measurement is emphasized.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 503 [Min Grade: B]

NURS 532 Evaluation of Health Outcomes 3.0 Credits
Examines standard models for evaluation of health outcomes for clients. Clinical interventions and outcomes for specific populations will be explored from the client, provider, and payer perspective, using selected methodological and evaluative approaches. The impact of health care, disease management and outcomes will be examined in relation to public policy and legislation. Key steps in measuring clinical outcomes are explored in developing an analysis plan for a selected clinical population.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HI or major is NURS.
Prerequisites: RSCH 519 [Min Grade: C]

NURS 533 Forensic Mental Health 3.0 Credits
This course examines the various foundations of offender behavior including theory, research and motivational models. Basic tenets of assessment and intervention with offenders will be examined from a healthcare perspective.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 684 Evidence Based Approaches to Practice 3.0 Credits
Assists students to examine and actualize the processes for development and measurement of outcomes in health care in the context of evidence-based practice. Explores epidemiologic theories and models to promote understanding of risks and disease pathogenesis. Examines the dynamic balance between health and illness. Understanding of health assessment, risk identification and outcomes measurement is emphasized.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 684 [Min Grade: S] and NURS 502 [Min Grade: B-] and RSCH 504 [Min Grade: B-]
Corequisites: NURS 544, NURS 687
NURS 534 FNP I: Primary Care of the Emerging Family 5.0 Credits
This is the first course in a series of five clinical courses for the graduate student studying to become a family nurse practitioner. This course introduces the FNP student to the health care needs and dynamics of the emerging family throughout the lifecycle. Clinical practicum of 160 hours occurs concurrently.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 556 [Min Grade: B] and NURS 664 [Min Grade: B]

NURS 535 FNP II: Primary and Episodic Care of Infants, Children and Adolescents 5.0 Credits
This is the second course in a series of five clinical courses for the graduate student who is studying to become a family nurse practitioner. This course is designed to introduce the FNP student to primary and episodic care of infants, children, adolescents, and their families. Clinical practicum of 160 hours occurs concurrently.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 534 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 556 [Min Grade: B] and NURS 556 [Min Grade: B] and NURS 664 [Min Grade: B]

NURS 536 FNP III: Primary Care of Adults and Older Adults Across the Adult Age Spectrum I 5.0 Credits
This is the third in a series of five clinical courses for the graduate student who is studying to become a family nurse practitioner. The course is designed to introduce the FNP student to primary care of the adult-older adult population across the age spectrum. Clinical practicum of 160 hours occurs concurrently.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 556 [Min Grade: B] and NURS 664 [Min Grade: B]

NURS 537 FNP IV: Primary Care of Adults and Older Adults Across the Adult Age Spectrum II 5.0 Credits
This is the fourth in a series of five clinical courses for the graduate student who is studying to become a family nurse practitioner. The course is designed to build on topics from FNP III, Primary Care of the Adult-Older Adult I, with a focus on care of the adult-older adult with multisystem and chronic illness that impacts quality of life. Clinical practicum of 160 hours occurs concurrently.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 556 [Min Grade: B] and NURS 556 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 534 [Min Grade: B] and NURS 535 [Min Grade: B] and NURS 536 [Min Grade: B]

NURS 538 FNP V: Integrative Practicum in Family Practice Across the Lifespan 4.0 Credits
This is the final clinical courses for the graduate student studying to become a family nurse practitioner. This course is designed to assist the student to apply knowledge from all previous clinical courses to guide them in the transition from student to practitioner. Clinical practicum of 80 hours occurs concurrently.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 556 [Min Grade: B] and NURS 556 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 534 [Min Grade: B] and NURS 535 [Min Grade: B] and NURS 536 [Min Grade: B] and NURS 537 [Min Grade: B]

NURS 539 Holistic Living for the Caregiver 3.0 Credits
This course is designed to take the student on an experiential journey toward a holistic way of living that emphasizes a mind-body-spirit approach. Emphasizes development of healthy, nutritious eating, effective exercise, and guidelines for incorporating basic supplementation. Students stress reduction and management techniques including breathing, walking and music. Integrates spiritual concepts.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 540 ASD I: Introduction to Autism Spectrum Disorder 3.0 Credits
This course will provide an overview of the public health problem of autism spectrum disorder, including natural history, etiology, rising prevalence, risk factors, and core features of ASD. The student will be introduced to the important and evolving role of nurses in the life-long care of people with ASD.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
NURS 541 ASD II: Health and Behavioral Care Planning and Intervention for Children and Adolescents 3.0 Credits
This course will provide an overview of the range of treatments for ASD and pharmacotherapy for symptom management of the pediatric population across the lifespan. A family-centered approach to care is emphasized, developing understanding of the medical, nursing and behavioral management of the range of functional problems and core features across the lifespan.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 542 ASD III: Health and Behavioral Care Planning and Intervention for Adults with ASD 3.0 Credits
Students acquire in-depth knowledge of the various treatment approaches to ASD and learn strategies for managing acute and chronic health and behavioral problems experienced by adults with ASD. Core features manifest differently based on age, environmental stressors, therefore the students learn how to predict and prevent problems in a variety of health care settings and circumstances as individuals with ASD require treatment for other health conditions.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 543 ASD IV: Nursing Leadership and Advocacy for ASD 3.0 Credits
Students will examine the role of nursing in the life-long care of people with ASD and identify ways to expand the scope of nursing care for this vulnerable population. Practical issues of collaboration and reimbursement for services will be explored. Students will explore the availability of services in the community and discuss approaches to patient advocacy. Students will identify and implement an independent project.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 544 Quality and Safety in Healthcare 3.0 Credits
This course provides a broad introduction to the essential competencies required by nurses to improve practice and health care delivery. Based upon the Quality and Safety Education for Nurses (QSEN) project, class activities will be designed to prepare nurses who will have the knowledge, skills and attitudes necessary to serve in leadership roles to drive quality improvement and safety within healthcare systems.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 546 Graduate Nursing Seminar 1.0 Credit
This course fosters the writing and dissemination of evidence based practice findings with both peers and other scholars. Students work independently with faculty advisors to create a presentation based upon the evidence based paper developed in RSCH 504. Students will submit this abstract and presentation to the Drexel University’s College of Nursing and Health Professions Evidence Based Practice (EBP) Graduate Student Colloquium, Drexel University’s Graduate Research Day or a Regional/National Specialty Conference for potential presentation.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 547 Communication and Self-Awareness for Leading and Managing in Healthcare 3.0 Credits
This course focuses on the central role that self plays in leadership and communication skills. By performing self-observations and analyses, students will analyze the role of self in leadership and gain appreciation of the complexities of interpersonal communication. Enhanced communication skills will also be explored in teams and organizational settings.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 557 [Min Grade: B]

NURS 548 Advanced Pathophysiology 3.0 Credits
Building on a foundation of normal physiology, students are exposed to the major disturbances of normal function and the basic mechanisms involved in disease of the major organ systems. The course includes discussion 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

NURS 549 Advanced Pharmacology 3.0 Credits
This course is designed to build on prior pharmacologic study of actions and effects of drugs on the human system across the life span. Students will study pharmacologic mechanisms of action, effects on organ systems, routes of administration, pharmacokinetics, therapeutic uses, considerations related to age and physiologic state, adverse reactions, contraindications, and drop interactions.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 550 Advanced Clinical Assessment & Diagnostic Reasoning Across the Lifespan 4.0 Credits
This course is designed to introduce the experienced clinical nurse to diagnostic reasoning, advanced clinical history takin, and physical assessment for individuals/families across the life span. Course content focuses on the concepts, theory and practice related to obtaining comprehensive health histories for patients of all ages and states of health.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 551 Foundations of Phytotherapy: Clinical Applications of Herbal Therapy 3.0 Credits
This course serves as a foundation for the safe, effective and rational approach to using some of the most commonly known herbs in clinical practice. Includes a review of the primary uses, active constituents, pharmacological actions, known contraindications, drug interactions and potential side effects, as well as a review of the clinical research and historical significance of each herb.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
NURS 552 Integrative Advanced Relaxation Techniques 3.0 Credits
This course presents evidence-based integrative mind-body-spirit healthcare strategies that are indicative of specific complementary and integrative therapies. These therapies include modified mindfulness meditation, progressive muscle relaxation, and yoga that are being employed by a growing number of healthcare providers and healthcare organizations across the country (e.g., Veterans Administrative Health Systems) to help address PTSD, anxiety, depression and insomnia.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 553 Data Analysis for Decision-Making in HC Management 3.0 Credits
Healthcare management is increasingly a data-dependent and data-driven process. The focus of this course is on skill development in use of data analysis to understand organizational issues, address key human resource challenges, and achieve organizational objectives. Students will utilize a healthcare organization simulation and spreadsheet application to organize and analyze data and draw conclusions.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 557 [Min Grade: B] and NURS 547 [Min Grade: B] and NURS 559 [Min Grade: B] and NURS 562 [Min Grade: B] and NURS 558 [Min Grade: B]

NURS 554 Pharmacology for Adult-Gerontology Acute Care Nurse Practitioners 3.0 Credits
This course is designed to prepare the Adult-Gerontology Acute Care Nurse Practitioner student for the safe prescribing and monitoring of therapeutic agents across the spectrum of adult-older adult patient population in acute and critical illness.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 564 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 555 Psychopharmacology Across the Lifespan 3.0 Credits
This course provides scientific knowledge of psychopharmacology and its application to treatment of clients with psychiatric disorders across the lifespan. The course focuses on advanced concepts in neuroscience, pharmacokinetics and pharmacodynamics of psychotropic drugs in the management of targeted symptoms of psychiatric disorders in clients across the lifespan.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 564 [Min Grade: B]

NURS 556 Pharmacology for Family Nurse Practitioners 3.0 Credits
This course is designed to prepare the FNP students for the safe managing and prescribing of therapeutics. Students will study pharmacologic mechanisms of action, effects on organ systems, routes of administration, pharmacokinetics, therapeutic uses, considerations related to physiologic state, adverse reactions, contraindications and drug interactions.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 664 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 557 Leadership and Stewardship in the Health Professions 3.0 Credits
Changes in the health care system are demanding practitioners with well-honed leadership skills and with a sense of stewardship. This course explores the concepts of leadership and stewardship from a historical and contemporary perspective with particular application to the health professions.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HI or major is NURS.

NURS 558 Economics of Healthcare Management & Policy 3.0 Credits
This course will address the fundamentals of economics as they relate to healthcare services, quality improvement, management measures, and cost containment strategies. The student will explore the issues of market supply and demand, the economics of nursing, the impact of managed care and the role of information technology in the delivery of healthcare services.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HI or major is NURS.

NURS 559 Operations Management in Contemporary Healthcare Organizations 3.0 Credits
The rapidly changing healthcare environment and ongoing demands for increased productivity, quality, and service excellence have resulted in a renewed emphasis on operational efficiency in the delivery of health care services and nursing care. This course will examine critical issues related to structuring patient care delivery models and clinical practice for quality and efficiency. Pertinent legal and ethical considerations will be threaded through the content.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 557 [Min Grade: B]

NURS 560 Wicked Problems in Health Care 3.0 Credits
The term “wicked problem” originated in designing and planning literature and crept into healthcare, capturing problems such as access to care, healthcare errors, etc. This course offers a perspective on wicked healthcare problems and a framework to understand their complexity, and explores what happens in attempts to solve them.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
NURS 561 Spirituality, Health and Healing 3.0 Credits
Spirituality is an essential aspect of one’s identity. For some, spirituality is expressed in terms of religious concepts while for others it is less formalized yet no less significant in contributing meaning and purpose to their lives. Health, illness, and healing are three major life experiences impacted upon by one’s spirituality.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 562 Workforce Management in Healthcare Organizations 3.0 Credits
This course provides a comprehensive study of topics related to workforce management issues and strategic human resources management for nurses in a leadership role. Students examine recruitment, selection and retention, employee appraisal and development, as well as compensation and labor relations. Implications of generational and cultural dimensions, legal and global environments as well as current issues such as diversity training, sexual harassment policies are explored and balanced with organizational pressures related to cost-benefit priorities supporting financial goals and operational efficiency.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 557 [Min Grade: B]

NURS 563 Building and Leading High Performance Healthcare Organizations 3.0 Credits
This course presents an intensive examination of the role of organizational leaders in building and leading high performance teams for maximum effectiveness. It is focused on the evolving roles of leaders as they advance from front line to higher level management positions in clinical settings.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 557 [Min Grade: B] and NURS 558 [Min Grade: B] and NURS 559 [Min Grade: B]

NURS 564 The Business of Healthcare 3.0 Credits
This course provides a forum for the exploration and evaluation of financial management and the financial environment of the healthcare industry. The student will develop an understanding of the budgeting and accounting process and how a fiscally responsible budget works in a climate of decreased government funding, shared cost mechanisms and decreased personnel resources in addition to basic financial management principles and tools.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HI or major is NURS.

NURS 565 Body Movement Therapies 3.0 Credits
This course is an overview of the history and theory of the following movement therapies: Dance Movement Therapy, Feldenkrais, Qigong, Yoga, and Pilates. The clinical application of these movement therapies to specific patient populations will be explored. Students will have the opportunity to “experience” an episode of each of the movement therapies.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 566 Yoga for the Enlightened Practitioner 3.0 Credits
This course provides a framework for understanding and experiencing the holistic practice of yoga. It addresses yoga’s ancient philosophy of universal wisdom and this philosophy’s increasing relevance to humankind today. The eight limbs of yoga are incorporated for study throughout the course content modules to promote self awareness and conscious action in daily life experience. Holistic yoga application as a medical modality is reviewed based on evidence based practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 567 Strategic Management: Power, Politics and Influence in Healthcare Systems 3.0 Credits
Nursing leaders are increasingly recognized as vital to the success of health care initiatives and organizations. Strategic management provides clarity and direction in an environment of rapid change and uncertainty. This course will utilize a systematic approach to analyze the “fit” and “position” of nursing within organizations. Power, politics and influence, management systems and processes, and organizational dynamics will be examined within the context of structure and function of current and emergent healthcare delivery systems.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 558 [Min Grade: B] and NURS 557 [Min Grade: B] and (NURS 563 [Min Grade: B] or NURS 562 [Min Grade: B]) and NURS 564 [Min Grade: B] and NURS 559 [Min Grade: B]

NURS 568 Practicum and Symposium in Healthcare Operations Management 3.0 Credits
This practicum provides the student an opportunity to operationalize the leadership role in appropriate agencies and facilities in conjunction with an expert nursing leader. A course project involving a project of value to both the student and the organization will be completed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 557 [Min Grade: B] and NURS 558 [Min Grade: B] and NURS 559 [Min Grade: B] and NURS 564 [Min Grade: B] and NURS 567 [Min Grade: B] and (NURS 562 [Min Grade: B] or NURS 563 [Min Grade: B])

NURS 569 Practicum and Symposium in Technology and Management of Information in Healthcare Organizations 3.0 Credits
The focus of the practicum will be on exposure to the management of information to support decision-making, communication, and strategic planning. These include systems for managing human resources, improving quality of care and tracking organizational metrics. A course project involving a project of value to both the student and the organization will be completed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 557 [Min Grade: B] and NURS 558 [Min Grade: B] and NURS 559 [Min Grade: B] and NURS 564 [Min Grade: B] and NURS 567 [Min Grade: B] and (NURS 562 [Min Grade: B] or NURS 563 [Min Grade: B])
NURS 570 Adult Gerontology Acute Care NP I: Introduction to Adult Gerontology Acute Care Medicine 5.0 Credits
This is the first course in a series of five clinical courses for the graduate student studying to become an Adult-Gerontology Acute Care Nurse Practitioner. This course is designed to introduce the student to the role of the Adult-Gerontology Acute Care Nurse Practitioner in adult acute/critical and chronic healthcare settings.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 554 [Min Grade: B] and NURS 556 [Min Grade: B] and NURS 664 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 571 Adult Gerontology Acute Care Nurse Practitioner II: Mgmt/ Care of Patients in Acute/Crit Care Med Set 5.0 Credits
This is the second course in a series of five clinical courses for the graduate student studying to become an Adult-Gerontology Acute Care Nurse Practitioner. This course is designed to foster development of clinical competency and role transition in the setting of acute medicine.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 554 [Min Grade: B] and NURS 570 [Min Grade: B] and NURS 664 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 572 Adult Gerontology Acute Care Nurse Practitioner III: Mgmt/ Care of Patients in Acute Surgical Setting 5.0 Credits
This is the third course in a series of five clinical courses for the graduate student studying to become an Adult-Gerontology Acute Care Nurse Practitioner. This course is designed to foster ongoing development of clinical competency and role transition in the setting of acute surgical patients.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 554 [Min Grade: B] and NURS 571 [Min Grade: B] and NURS 575 [Min Grade: B] and NURS 577 [Min Grade: B] and NURS 578 [Min Grade: B]

NURS 573 Adult Gerontology Acute Care NP IV: Management of Care of Patients in Critical Care Settings 5.0 Credits
This is the fourth course in a series of five clinical courses for the graduate student studying to become an Adult-Gerontology Acute Care Nurse Practitioner. This course is designed to foster ongoing development of clinical competency and role transition in the setting of critically ill patients.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 554 [Min Grade: B] and NURS 570 [Min Grade: B] and NURS 571 [Min Grade: B] and NURS 572 [Min Grade: B] and NURS 664 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 575 Family Nurse Practitioner I: Primary Care of Infants, Children & Adolescents 5.0 Credits
This course is designed to introduce the FNP student to primary care of children and their family. The student will begin the critical analysis of clinical strategies and interventions in health promotion, health maintenance, disease prevention and common health problems seen primarily in pediatric populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 519 [Min Grade: C] and RSCH 523 [Min Grade: C] and NURS 500 [Min Grade: C] and NURS 502 [Min Grade: C] and NURS 526 [Min Grade: C] and NURS 527 [Min Grade: C] and NURS 548 [Min Grade: C] and NURS 549 [Min Grade: C] and NURS 550 [Min Grade: C] and NURS 556 [Min Grade: C] and NURS 557 [Min Grade: C] and NURS 578 [Min Grade: C]

NURS 576 Family Nurse Practitioner I: Primary Care of Adults 5.0 Credits
This course is designed to introduce the students to primary care of the adult population with a focus on well adult care and the management of acute illness. Critical analysis of clinical strategies and interventions in health promotion, health maintenance, disease prevention and common health problems seen primarily in adult populations are studied.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 519 [Min Grade: C] and RSCH 523 [Min Grade: C] and NURS 500 [Min Grade: C] and NURS 502 [Min Grade: C] and NURS 526 [Min Grade: C] and NURS 527 [Min Grade: C] and NURS 548 [Min Grade: C] and NURS 549 [Min Grade: C] and NURS 550 [Min Grade: C] and NURS 556 [Min Grade: C] and NURS 557 [Min Grade: C] and NURS 578 [Min Grade: C]

NURS 577 Family Nurse Practitioner IV: Primary Geriatric Care 5.0 Credits
This course is designed to introduce the NP student to primary care of the adult population with a focus on well adult care of the older adult with multisystem and chronic illnesses. Critical analysis of clinical strategies and interventions in health promotion, health maintenance, disease prevention and common chronic health problems seen primarily in older adult populations are studied.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 519 [Min Grade: C] and RSCH 523 [Min Grade: C] and NURS 500 [Min Grade: C] and NURS 502 [Min Grade: C] and NURS 526 [Min Grade: C] and NURS 527 [Min Grade: C] and NURS 548 [Min Grade: C] and NURS 549 [Min Grade: C] and NURS 550 [Min Grade: C] and NURS 556 [Min Grade: C] and NURS 575 [Min Grade: C] and NURS 576 [Min Grade: C] and NURS 578 [Min Grade: C]
NURS 578 Family Nurse Practitioner III: Primary Care of Women 5.0 Credits
This course is designed to introduce the FNP student to the health care of women. Critical analysis of clinical strategies and interventions in health promotion, health maintenance, disease prevention and common health problems seen primarily in female populations is studied. Emphasis is on the care of women from menarche through menopause, including the care of pregnant women.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: Can enroll if major is NURS.
Prerequisites: NURS 500 [Min Grade: C] and NURS 502 [Min Grade: C] and NURS 526 [Min Grade: C] and NURS 527 [Min Grade: C] and NURS 548 [Min Grade: C] and NURS 549 [Min Grade: C] and NURS 550 [Min Grade: C] and NURS 556 [Min Grade: C] and NURS 575 [Min Grade: C]
Corequisite: NURS 579

NURS 579 Family Nurse Practitioner V: Integrative Practicum in Family Practice 4.0 Credits
This course is designed to assist the student to apply knowledge from all of the previous clinical courses to guide them in the transition from student to practitioner. Content will include extensive use of case management of complex problems seen in Family Practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 500 [Min Grade: C] and NURS 502 [Min Grade: C] and NURS 526 [Min Grade: C] and NURS 527 [Min Grade: C] and NURS 548 [Min Grade: C] and NURS 549 [Min Grade: C] and NURS 550 [Min Grade: C] and NURS 556 [Min Grade: C] and NURS 575 [Min Grade: C] and NURS 577 [Min Grade: C] and NURS 578 [Min Grade: C]
Corequisite: NURS 579

NURS 580 Adult Gero Acute Care NP V: Mgmt/Care of Clients in Acute, Critical Care, Med or Surg Settings 5.0 Credits
This is the fifth course in a series of five clinical courses for the graduate student studying to become an Adult-Gerontology Acute Care Nurse Practitioner. This course is designed to foster independent and interprofessional practice in the role of the Adult-Gerontology Acute Care Nurse Practitioner.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ACNP.
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 554 [Min Grade: B] and NURS 570 [Min Grade: B] and NURS 571 [Min Grade: B] and NURS 572 [Min Grade: B] and NURS 573 [Min Grade: B] and NURS 574 [Min Grade: B] and NURS 664 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 581 Intra/Entrepreneurism, The Process of Innovation 3.0 Credits
This course is designed for the student who desires to understand the entrepreneurial process and how it can be used to creatively build new structures within health care, potentially discovering intra/entrepreneurial potential within themselves. Through an analysis of contemporary theories on change, the theoretical framework of intra/entrepreneurism will be analyzed and applied to innovative products and processes within health care.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: Not repeatable for credit
Prerequisites: NURS 582 [Min Grade: B]

NURS 582 Foundation of Good Clinical Practice in Clinical Trials Mgmt 3.0 Credits
This foundation course in clinical research provides a comprehensive review of the fundamentals of human clinical research. It includes the principles of Good Clinical Practice (GCPs), regulatory requirements and guidelines, and ethical requirements for human drug and device development in the United States.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: Not repeatable for credit
Prerequisites: NURS 582 [Min Grade: B]

NURS 583 Operational Leadership in Clinical Trials Management 3.0 Credits
This course focuses intensely on the integration and application of Good Clinical Practices (GCPs) and regulatory requirements in clinical trials management, including the development of an informed consent and responsibilities of an institutional review board (IRB). There is a strong focus on the financial aspects of study management including developments of study budgets.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 582 [Min Grade: B]

NURS 584 Current Topics in Clinical Trials 3.0 Credits
This third course in clinical research builds on the regulatory knowledge and skills learned in the foundation courses and offers an opportunity for the student to explore current topics in clinical trials management. It focuses on the challenges of running a clinical trial including fraud, adverse event reporting and patient recruitment.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 582 [Min Grade: B] and NURS 583 [Min Grade: B]

NURS 585 Clinical Trials Research Practicum 5.0 Credits
The practicum/project provides an opportunity for the student to operationalize the clinical trials role in appropriate agencies and facilities in conjunction with an expert clinical trials researcher. Emphasis is placed on practical experience in the clinical trials research process. A capstone project will be completed in conjunction with the practicum.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 582 [Min Grade: B] and NURS 583 [Min Grade: B] and NURS 584 [Min Grade: B]
**NURS 586 Innovation in Advanced Nursing Practice: Theory and Application 3.0 Credits**
Explores the theoretical literature from diverse disciplines on how innovations are conceived and implemented, particularly in nursing practice, and how such innovations run their course and spawn other innovations. Professional issues, practice issues, legislative issues, certification issues, insurance issues, legal issues and ethical conflict resolution in advanced nursing practice are explored.
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is CUIE or major is NURS.

**NURS 587 Case Studies in Intra/Entrepreneurship and Innovation in Nursing 3.0 Credits**
Using a case study model of great and bad ideas in nursing practice, education, and administration, students will explore some of the intra/entrepreneurial experiments, innovations and creative ventures in nursing, including both successes and failures. Professional issues, practice issues, legislative issues, certification issues, insurance issues, legal issues and ethical conflict resolution in advanced nursing practice are explored.
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is CUIE or major is NURS.  
**Prerequisites:** NURS 586 [Min Grade: B]

**NURS 588 The Nurse as Intra/Entrepreneur and Consultant 3.0 Credits**
Using a business development model, each individual will create a business plan from vision, through action plan, to opening day. Researcher, expert and leader are presented and explored. Interpretation and application, professional issues, practice issues, legislative issues, certification issues, insurance issues, legal issues and ethical conflict resolution in advanced nursing practice are explored.
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is CUIE or major is NURS.  
**Prerequisites:** NURS 586 [Min Grade: B] and NURS 587 [Min Grade: B]

**NURS 589 Witches, Wise Women and Women Healers 3.0 Credits**
This course provides an intriguing chronicle of women healers throughout history from ancient to modern times, those who have served as priestesses, witches, wise women, and ultimately the healers who have helped to shape and form healthcare, as we know it today. It examines the influence of religion, misogyny, science, politics, economics, and sexuality on the creation of the female archetype and the lasting impression that has influenced her role in healing practices. Finally, students will look at the role of modern healers and the evolving model of integrative healthcare in healing practice.
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit

**NURS 591 Foundations of Nursing Education 3.0 Credits**
This course prepares the prospective nurse educator with the foundational principles necessary for teaching in various settings: classroom, clinical and college laboratories, and health care agencies.
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is CUIE or major is NURS.  
**Prerequisites:** NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 544 [Min Grade: B]

**NURS 592 PMHNP I: Advanced Mental Health Nurse Practitioner Theoretical Foundations and Psychopathology I 5.0 Credits**
This course introduces conceptual models and theories related to the practice of psychiatric mental health nursing. The course integrates assessment, diagnosis and treatment of clients with selected mental disorders across the lifespan, using concepts from various sciences. Students integrate theory and practice of PMHNP in a supervised clinical practicum.
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** NURS 502 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NRS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 555 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 664 [Min Grade: B]

**NURS 593 PMHNP II: Advanced Mental Health Nurse Practitioner Theoretical Foundations and Psychopathology II 5.0 Credits**
NURS593 is a continuation of NURS592 focusing on the role of the advanced psychiatric mental health nurse in the assessment, diagnosis, and treatment of clients with selected mental disorders across the lifespan, using concepts from various sciences. Students integrate theory and practice of PMHNP in a supervised clinical practicum.
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 555 [Min Grade: B] and NURS 592 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 664 [Min Grade: B]

**NURS 594 PMHNP III: Adv Mental Hlth NP Treatment Modalities for Diverse Populations Across the Lifespan 5.0 Credits**
This course examines treatment modalities for advanced practice psychiatric nursing. The course focuses on theoretical and conceptual foundation for specialty practice with individuals, families and groups across the lifespan with the emphasis of psychotherapy approaches and considerations. Students integrate theory and practice of PMHNP in a supervised clinical practicum.
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 555 [Min Grade: B] and NURS 592 [Min Grade: B] and NURS 593 [Min Grade: B]
NURS 595 PMHNP IV: Adv Mental Hlth NP Management and Care of Clients in Diverse Pop Across the Lifespan. 5.0 Credits
This course expands on previous courses focusing on assessment, diagnosis, and management of acute and chronic mental disorders of special population across the lifespan. It examines the PMHNP role in various models of community mental health and consultation-liaison. Students integrate theory and practice of PMHNP in a supervised clinical practicum.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 555 [Min Grade: B] and NURS 592 [Min Grade: B] and NURS 593 [Min Grade: B] and NURS 594 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 597 Clinical & Didactic Teaching Methods 3.0 Credits
The purpose of this course it to prepare the prospective nurse faculty with the foundational principles and skills necessary for didactic teaching in the classroom and for supervision in clinical settings. Educational theories and instructional methods will be explored to enhance learning among traditional and non-traditional student populations in differing types of programs within the higher education environment.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 598 Teaching Critical Thinking & Clinical Decision-Making in Nursing 3.0 Credits
This course is designed to prepare the prospective nurse faculty with theoretical principles, processes, and instructional skills to promote critical thinking that results in appropriate clinical decision-making when interacting with student nurses in the classroom and clinical settings. Techniques for the facilitation of learning will be emphasized.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 597 [Min Grade: B] (Can be taken Concurrently)

NURS 599 Curriculum Design in Nursing Education 3.0 Credits
This course offers the student practical applications in curriculum design, including the development of a teaching/learning philosophy, mission statement, programmatic goals, learning objectives, individual courses, and teaching plans.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 597 [Min Grade: B], NURS 598 [Min Grade: B] (Can be taken Concurrently)

NURS 600 Measurement & Evaluation in Nursing Education 3.0 Credits
This course offers the student practical applications in assessment of learning outcomes, systematic test construction using multiple-choice format and alternative formats, and basic test statistics. Participants will explore advantages and limitations of a wide variety of classroom and clinical testing modalities.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 597 [Min Grade: B], NURS 598 [Min Grade: B] (Can be taken Concurrently)

NURS 602 Foundations for Clinical Nurse Leader 4.0 Credits
First of 3 CNL clinical courses in the track. Students experience point of care management of cohorts of clients with an interdisciplinary team model and from a Microsystems perspective. Integrates core and support course content into assessment, diagnosis and of health and illness conditions of adult clients. Concepts, theories, & research related to health promotion, illness management, risk identification and reduction to improve client safety are addressed. Emphasizes collaboration and interdisciplinary approach.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 531 [Min Grade: B] and NURS 532 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 544 [Min Grade: B]

NURS 603 Clinical Nurse Leader Capstone Immersion I 5.0 Credits
Second of 3 CNL clinical courses in the track. Students apply concepts, theories and evidence to the care of cohorts of clients with chronic illness. Emphasis is placed on utilization of technology at the point of care. Students will collaborate with other health care providers to develop and interdisciplinary approach to epidemiologically significant problems and to design, coordinate and evaluate plans of care using evidence and outcome data. Capstone project design begins in this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 602 [Min Grade: B]

NURS 604 Clinical Nurse Leader Capstone Immersion II 5.0 Credits
Third course of 3 CNL clinical courses in the track. Students complete and present the capstone project to health care administrators and other stakeholders. Emphasis is on utilization of technology at the point of care. Students will collaborate, negotiate and articulate evidence based approaches to develop an interdisciplinary plan for significant epidemiologically significant problems and potential problems in diverse populations. Students develop in-depth understanding and skills in care of chronically ill client cohorts.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 602 [Min Grade: B]
NURS 605 Pharmacology for Acute Care Nurse Practitioner 3.0 Credits
This course is designed to prepare the Adult Acute Care Nurse Practitioner student for the safe managing and prescribing of therapeutics. Students will study pharmacologic mechanisms of action, effects on organ systems, routes of administration, pharmacokinetics, therapeutic uses, considerations related to physiologic state, adverse reactions, contraindications, and drug interactions. Case studies will be used to aid students in the transition from course work to clinical practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 548 [Min Grade: C] and NURS 549 [Min Grade: C]

NURS 606 Curriculum Design for Higher Level Cognition 3.0 Credits
The purpose of this course is to offer the student applications in nursing curriculum design, including the development of a teaching/learning philosophy, mission statement, programmatic goals, learning objectives, teaching plans, and individual courses.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 591 [Min Grade: B]

NURS 610 Foundations in Clinical Aromatherapy 3.0 Credits
This course provides a strong foundation for the safe and effective use of 20 therapeutic essential oils. Includes the clinical applications of each essential oil, basic essential oil organic chemistry, safety, dosages and known contraindications. Reviews essential oil biosynthesis, specific plant morphological structures, extraction methodologies, primary avenues of absorption, and an overview of the history of aromatherapy, and quality of essential oils. This course adheres to the educational standards (level one) set forth by the National Association for Holistic Aromatherapy (NAHA).
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 612 Women's Integrative Health 3.0 Credits
This course presents an Integrative Mind-Body approach for supporting various states of health imbalance specific to women’s health. Applied integrative strategies highlight the use of dietary and lifestyle changes, nutritional supplementation, botanical medicines and other specific healing modalities. Takes into account the eastern philosophy of anatomy energetics, the integration of the physical and the spiritual, psyche and soma, into a harmonious whole for addressing specific women’s health conditions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: CIT 501 [Min Grade: C] or CIT 502 [Min Grade: C] or CIT 503 [Min Grade: C]

NURS 613 The Role and Responsibility of the Nursing Professor 3.0 Credits
Academic policies, protocols, and legal aspects of education will be explored. Campus relationships, prospective and current student issues, as well as laws affecting students will be examined. Situational events that occur in the classroom and clinical settings will be highlighted for students to research, discuss and develop a format for applying case law to student faculty issues.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 591 [Min Grade: B] and NURS 606 [Min Grade: B]

NURS 614 Technology for Nursing Education & Practice 3.0 Credits
The purpose of this course it to expand on technology skills that support the nurse educator in the virtual learning environment. This course prepares the student educator with the skills to utilize available technology for the development of on-line course work for the academic setting and program development for staff and patient education and the preparation community outreach programs.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 615 Assessment, Measurement and Evaluation 3.0 Credits
This course explores the theories, principles and practices that underpin the measurement and evaluation of educational settings. This course includes content on approaches to giving feedback, test construction and psychometrics evaluation, development and grading of written assignments, evaluation of clinical performance and self-evaluation for personal teaching effectiveness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 591 [Min Grade: B] and NURS 606 [Min Grade: B] and NURS 613 [Min Grade: B]

NURS 616 Teaching Methods in Nursing Education 3.0 Credits
This course provides an overview of teaching methods utilized within nursing education to support student learning in clinical, didactic and online learning environments. Students will examine various teaching/learning technologies, including simulation, and integrate these technologies with select teaching methods in the design of coursework to support learning.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 591 [Min Grade: B] and NURS 606 [Min Grade: B] and NURS 613 [Min Grade: B]

NURS 617 Qigong: Bio-energy Therapy 3.0 Credits
This course teaches Qigong in the context of traditional Oriental medicine, and includes body movement and energy medicine for health and healing. The course provides students with principles of bio-energy (Qi) and practical ways of using them for healing. The key component of the course includes lectures, slow relaxing exercises, Qi meditations, and self-healing treatment techniques for specific symptoms. Lectures cover principles, history of bio-energy therapy, self-healing and treatment for special symptoms, case studies, and effects.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
NURS 618 Principles of Holistic Nursing 3.0 Credits
This course provides a foundation of holistic nursing knowledge, understanding and insight, including holistic nursing theories, ethics, and beliefs. The course will focus on the American Holistic Nurses Association's Scope and Standards of practice, as well as the Holistic Nursing Core Values. Students will explore the concept of healing, evaluate current local and national trends and environmental conditions that affect health, and identify ways to incorporate the concepts of holistic nursing into professional practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 619 Principles of Bioenergy Therapies 3.0 Credits
Principles of Bioenergy Therapies examines the concept of human bioenergy fields and the healing modalities known as energy therapies that rebalance the bioenergy field to promote healing. The history and research into energy therapies is covered as students explore the paradigm shift in treatment of individuals in Western medicine.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 620 Integrative Meditation: Where East Meets West 3.0 Credits
This course offers an introduction to the practice of meditation from Eastern civilizations to the West by presenting an overview of the major categories, including: Zen, Vipassana/Insight, Shambhala, Mindfulness and Centering Prayer. The course focuses on the experiential cultivation of both "formal" and "informal" mindfulness meditation practices as a foundation for positive health behaviors and psychological and emotional resilience that can be effectively utilized across the adult life span.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 621 Spirituality in Hospice and Palliative Care 3.0 Credits
This course offers health care professionals the guidelines and tools necessary to provide compassionate spiritual care to patients and their families at the end of life, by examining spiritual beliefs, rituals and opportunities through the combined effort of patient, family and a multidisciplinary health care team. Techniques will be explored that acknowledge and support individual goals, values, wishes, through discovery, reverence, and tending of the spirit. This course will examine the ancient texts of death and dying, the use of scripture, and the unique energy of the ancient hospices in Europe.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 622 Holistic Therapies in Hospice and Palliative Care 3.0 Credits
This course introduces health care professionals to the use of complementary and integrative therapies (CIT) used during the end of life. Methods for assessment, the influence of the environment in healing, and therapeutic interventions for various stages of patient concerns will be explored. The current use of proven modalities in end of life care will be discussed, as well as the potential for expanding current practice. Care of the dying will be viewed from many disciplines, clinical and domestic.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 623 Cross Cultural Issues 3.0 Credits
Culture plays an important role in an individual's view of death and in a health care provider's provision of care at the end of life. This course will explore culture--the learned behaviors, beliefs, and values that define an individual's experience--and how it affects views of health, illness, dying, and life after death. The health care provider will develop skills necessary to recognize, assess, and address psychological, social/religious issues, and cultural taboos, realizing that different cultures may require significantly different approaches in order to provide a meaningful context for dying.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 624 Foundations of Integrative Addiction Therapy 3.0 Credits
This course introduces the health care professionals to the foundational principles of integrative healthcare. It provides the student with an understanding of complementary and integrative therapies (CIT) which can be used during the recovery phase of addiction treatment. Care of the recovering client will be viewed from many disciplines, allowing practitioners the perspective needed to enhance the physical, emotional/mental and spiritual aspects of healing throughout the recovery process.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 625 Spirituality, Empowerment, and Transformation 3.0 Credits
Advanced recovery from addiction requires the development of an expanded sense of self that is communal and spiritual in awareness. This course serves as an introduction to the significance of spiritual development using the 12-steps as spiritual practice and the wisdom of the great spiritual leaders, philosophers, and psychologists of our time. This course offers insight and practices that can energize the spirit, increase inner peace and work at the deepest root of the addiction process, providing students with the tools necessary to promote successful long-term recovery of those suffering from addictions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 626 Masters Nursing Education Practicum I 3.0 Credits
First half of a 2-term sequence focusing on the role of the nurse educator in classroom and clinical settings. Includes precepted didactic and clinical teaching hours. Settings vary according to interests, goals and career objectives. NURS 627 continues the practicum sequence.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NEFR.
Prerequisites: NURS 597 [Min Grade: B] and NURS 598 [Min Grade: B]

NURS 627 Masters Nursing Education Practicum II 3.0 Credits
Second half of a 2-term sequence focusing on the role of the nurse educator in classroom and clinical settings. Includes precepted didactic and clinical teaching hours. Settings vary according to interests, goals and career objectives. NURS 626 begins the practicum sequence.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NEFR.
Prerequisites: NURS 626 [Min Grade: B]
NURS 628 Special Topics in Nursing 3.0 Credits
This course covers special topics of relevance and significance to the disciplines of nursing. This course may be repeated three times for credit as topics vary from term to term.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Can enroll if major is NURS.

NURS 629 Independent Study in Nursing 1.0-3.0 Credit
The Master's nursing 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 the student's program of study. Specific objectives and requirements are negotiated individually and students will sign an Independent Study Contract. This course may be repeated three times for credit as topics vary from term to term.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 9 credits

NURS 630 Principles of Nurse Anesthesia Practice VI 3.0 Credits
This course focuses on gastrointestinal and hepatic dysfunction related to anesthesia planning and intervention in the advanced practice role as a CRNA. Specific attention is given to mechanisms and management of coagulopathies and administration of blood and blood products. Blood borne diseases associated with blood product administration is addressed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.

NURS 631 Introduction to Nutritional Neuroscience 3.0 Credits
This course explores the emerging interdisciplinary field of nutritional neuroscience that relates directly to many healthcare and quality-of-life issues at the forefront of modern society, in particular to addictions. Students will review the foundational neuroscience of addiction and the neuronutritional model of addiction. This course examines specific neuronutritional agents that are now used for their effects on behavior or brain function as it relates to addictions, the primary focus of the field of nutritional neuroscience.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 632 Nurse Educator and Faculty Role Practicum 6.0 Credits
This course focuses the student on the role of the nurse educator in either academic or agency settings. Students will have the opportunity to apply all of the content from prior course work in a precepted situation and a required residency.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: NURS 591 [Min Grade: B] and NURS 606 [Min Grade: B] and NURS 613 [Min Grade: B] and NURS 615 [Min Grade: B] and NURS 616 [Min Grade: B]

NURS 633 Spirituality in Hospice and Palliative Care 3.0 Credits
This course offers health care professionals the guidelines and tools necessary to provide compassionate spiritual care to patients and their families at the end of life, by examining spiritual beliefs, rituals and opportunities through the combined effort of patient, family and a multidisciplinary health care team. Techniques will be explored that acknowledge and support individual goals, values, wishes, through discovery, reverence, and tending of the spirit. This course will examine the ancient texts of death and dying, the use of scripture, and the unique energy of the ancient hospices in Europe.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 634 Capstone Project I 3.0 Credits
The first of a 3-course sequence where under the direction of a nursing faculty mentor with direct expertise in the student's planned project, students will spend three quarters developing and producing a capstone project. Researcher, expert and leader are presented and explored. Interpretation and application, professional issues, practice issues, legislative issues, certification issues, insurance issues, legal and ethical conflict resolution in advanced nursing practice are explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CUIE or major is NURS.
Prerequisites: NURS 586 [Min Grade: B] and NURS 587 [Min Grade: B] and NURS 588 [Min Grade: B]

NURS 635 Capstone Project II 3.0 Credits
The second of a 3-course sequence where under the direction of a nursing faculty mentor with direct expertise in the student's planned project, students will spend three quarters developing and producing a capstone project. Researcher, expert and leader are presented and explored. Interpretation and application, professional issues, practice issues, legislative issues, certification issues, insurance issues, legal and ethical conflict resolution in advanced nursing practice are explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CUIE or major is NURS.
Prerequisites: NURS 636 [Min Grade: B]

NURS 636 Capstone Project III 3.0 Credits
The third and final course sequence where under the direction of a nursing faculty mentor with direct expertise in the student's planned project, students will spend three quarters developing and producing a capstone project. Researcher, expert and leader are presented and explored. Interpretation and application, professional issues, practice issues, legislative issues, certification issues, insurance issues, legal and ethical conflict resolution in advanced nursing practice are explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CUIE or major is NURS.
Prerequisites: NURS 636 [Min Grade: B] and NURS 637 [Min Grade: B]
NURS 639 Holistic Therapies in Hospice and Palliative Care 3.0 Credits
This course introduces health care professionals to the use of complementary and integrative therapies (CIT) used during the end of life. Methods for assessment, the influence of the environment in healing, and therapeutic interventions for various stages of patient concerns will be explored. The current use of proven modalities in end of life care will be discussed, as well as the potential for expanding current practice. Care of the dying will be viewed from many disciplines, clinical and domestic.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 640 Women's Integrative Health 3.0 Credits
This course presents an Integrative Mind-Body approach for supporting various states of health imbalance specific to women's health. Applied integrative strategies highlight the use of dietary and lifestyle changes, nutritional supplementation, botanical medicines and other specific healing modalities. Takes into account the eastern philosophy of anatomy energetics, the integration of the physical and the spiritual, psyche and soma, into a harmonious whole for addressing specific women's health conditions.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: CIT 501 [Min Grade: C] or CIT 502 [Min Grade: C] or CIT 503 [Min Grade: C]

NURS 641 Advanced Pharmacology for Adult-Gerontology Primary Care Nurse Practitioners 3.0 Credits
This course is designed to prepare the Adult-Gerontology Primary Care Nurse Practitioner (AGNP) student for the safe managing and appropriate use of drug therapy in the management of various disease states. Students will study pharmacologic mechanisms of action, effects on organ systems, routes of administration, pharmacokinetics, therapeutic uses, the considerations related to physiologic state, adverse reactions, contraindications, and drug interactions. Students will analyze the scope of legal and professional responsibilities related to prescribing and the AGNP role.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 6 credits
Prerequisites: NURS 500 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 646 [Min Grade: B]

NURS 642 PNP I: Primary Care of Infants, Children and Adolescents 5.0 Credits
This course provides the pediatric primary care nurse practitioner student with an introduction to the conceptual basis for meeting the health needs of diverse pediatric populations. Course content and clinical experiences prepare the student to assume the role of primary care provider for children from birth through adolescence.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 664 [Min Grade: B]

NURS 643 PNP II: Episodic Care of Infants, Children and Adolescents in Primary Care 5.0 Credits
This course focuses on the diagnosis and management of common pediatric episodic and emergency issues. Course content and clinical experiences prepare the student to assume the role of primary care provider for children from birth through adolescence.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 642 [Min Grade: B] and NURS 646 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 646 Pharmacology for the Pediatric Nurse Practitioner 3.0 Credits
This course focuses on the appropriate medication regimens utilized in pediatric health care. The action, therapeutic effect and rationale for selection of each drug class will be examined. Toxicity and complications of each drug class will be discussed.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 646 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 544 [Min Grade: B]

NURS 647 PNP III: Management and Care of Adolescents in the Primary Care Setting 5.0 Credits
This course focuses on the assessment, diagnosis and management of common health issues of adolescence. Reproductive health management and anticipatory guidance unique to the adolescent population will be discussed. Course content and clinical experiences prepare the student to assume the role of primary care provider to adolescents.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 644 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 646 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 648 PNP IV: Primary Care of Children with Special Health Care Needs 5.0 Credits
This course focuses on the management of children with special health care needs in the primary care setting. Course content and clinical experiences emphasize the complex issues of chronicity, behavioral and developmental disabilities and common health problems seen in primary care.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 642 [Min Grade: B] and NURS 643 [Min Grade: B] and NURS 647 [Min Grade: B] and NURS 644 [Min Grade: B] and NURS 646 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]
NURS 649 Ped Nurse Pract AC I: Acute-Chronic Care of Infants, Children and Adolescents Management 5.0 Credits
This clinical course will provide the novice acute-chronic PNP student with higher appreciation of the pathophysiological basis and management of acute-chronic health disorders with children and their families. Emphasis is placed on critical assessment strategies, pharmacological treatments, current research, and treatment of children with complex acute-chronic health conditions with a multicultural perspective.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 646 [Min Grade: B] and NURS 642 [Min Grade: B] and NURS 643 [Min Grade: B] and NURS 664 [Min Grade: B]

NURS 650 Ped Nurse Pract AC II: Acute-Chronic Care of Infants, Children and Adolescents Management 5.0 Credits
The course builds upon preceding acute-chronic course content and prepares students to perform critical assessment, diagnosis and management of emerging crisis and organ system dysfunction in children with acute-chronic health conditions. The course emphasizes stabilizing patients, restoring complications, restoring optimal health, providing psychosocial and support to pediatric patients and their families.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 646 [Min Grade: B] and NURS 642 [Min Grade: B] and NURS 643 [Min Grade: B] and NURS 664 [Min Grade: B]

NURS 651 PNP Management of the Medically Fragile and Technology Dependent Child in the Community 5.0 Credits
This course will provide students with higher appreciation of the role of the Acute-Chronic Pediatric Nurse Practitioner managing children with chronic health disorders and specialized needs transitioning into different sites of care. Students will focus on the strategies within the community, home based interventions, coordination of services, and collaboration of care.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 646 [Min Grade: B] and NURS 642 [Min Grade: B] and NURS 643 [Min Grade: B] and NURS 649 [Min Grade: B] and NURS 664 [Min Grade: B]

NURS 652 Innovation Capstone Project 6.0 Credits
This course, under the direction of a nursing faculty mentor with direct expertise in the student’s planned project, provides students the opportunity to develop and produce a capstone project. During this two quarter period, students will attend class online, both synchronously and asynchronously, to discuss the progress of their projects – both pitfalls and successes, and provide support to each other during this period of creative, but independent work.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUH
Prerequisites: NURS 500 [Min Grade: B] and NURS 564 [Min Grade: B] and NURS 586 [Min Grade: B] and NURS 587 [Min Grade: B] and NURS 588 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSC 504 [Min Grade: B]

NURS 658 Advanced Women’s Integrative Health 3.0 Credits
This course continues in the presentation of women’s integrative health strategies that incorporate a holistic Mind-Body-Spirit approach for addressing specific women’s health conditions. Applied integrative health protocols will focus on the use of dietary and lifestyle changes, nutritional supplementation, botanical medicines, and other specific healing modalities for supporting various states of health imbalance.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 659 Advanced Principles of Nurse Anesthesia IV 3.0 Credits
As the last of a 4 course sequence in nurse anesthesia specialties, student will incorporate previously learned knowledge of physiology, pathophysiology, pharmacology, and patient management into the care of subspecialty populations and patients with various disease states. Examples of topics include: trauma, shock, endocrine and hepatic disorders, and cancers.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUH
Prerequisites: NURS 517 [Min Grade: C] and NURS 518 [Min Grade: C] and NURS 524 [Min Grade: C] and NURS 530 [Min Grade: C]
Corequisite: NURS 683

NURS 660 Adult-Gero Primary Care I: Introduction to Adult-Gero Primary Care and Care of the Young-Adult 5.0 Credits
This is the first course in a series of four clinical courses for the graduate student studying to become an Adult-Gerontology Primary Care (AGPC) Nurse Practitioner. This course will introduce the student to the role while focusing on the young-adult to young-old adult across the wellness-illness continuum.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 10 credits
Prerequisites: NURS 500 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 646 [Min Grade: B] and NURS 641 [Min Grade: B] and NURS 550 [Min Grade: B]
NURS 661 Adult-Gerontology Primary Care II: Management and Care of Adult Patients in Primary Care 5.0 Credits
This is the second course in a series of four clinical courses for the graduate student studying to become an Adult-Gerontology Primary Care (AGPC) Nurse Practitioner. This course is designed to foster development of clinical competency and role transition in the setting of primary medicine for the young-old and older-adult patient population.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 10 credits
Prerequisites: NURS 500 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 641 [Min Grade: B] and NURS 660 [Min Grade: B]

NURS 662 Adult-Gerontology Primary Care III: Management of the Older-Adult Patient in Primary Care 5.0 Credits
This is the third course in a series of four clinical courses for the graduate student studying to become an Adult-Gerontology Primary Care (AGPC) Nurse Practitioner. This course is designed to further develop clinical competency to provide a multidisciplinary, comprehensive approach to the older-adult in the primary and long-term care setting.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 661 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 641 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 660 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 663 Adult-Gerontology Primary Care IV: Gerontology Management and Care 5.0 Credits
This is the fourth course in a series of four clinical courses for the graduate student studying to become an Adult-Gerontology Primary Care (AGPC) Nurse Practitioner. This course will build upon the knowledge and skills acquired in previous AGPC courses to guide them in the transition from student to safe and effective practitioner.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 10 credits
Prerequisites: NURS 662 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 641 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 660 [Min Grade: B] and NURS 661 [Min Grade: B]

NURS 664 Professional Issues for Nurse Practitioners 1.0 Credit
This required course is the application and integration of the role and competencies of the nurse practitioner. The roles of the nurse practitioner as clinician, educator, researcher, expert, and leader are presented and explored. Interpretation and application of professional issues, practice issues, legislative issues, certification issues, insurance issues, legal issues and ethical conflict resolution in advanced nursing practice are explored and integrated into a model of interdisciplinary collaborative practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B]

NURS 669 Professional Seminar for Advance Practice Nurses 1.0 Credit
This required course is the application and integration of the role and competencies of the MSN prepared nurse with advanced nursing knowledge who will seek employment in a diversity of advanced practice roles. The roles of the MSN graduate as clinician, educator, researcher, expert, and leader are presented and explored. Interpretation and application, professional issues, practice issues, legislative issues, certification issues, insurance issues, legal issues and ethical conflict resolution in advanced nursing practice are explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 670 Interdisciplinary Clinician Perspectives on Health Law 3.0 Credits
Introduces students to areas of law and legal theory that serve as the basis for the U.S. health care system. Students will examine statues, regulations, and case law that regulate health care practice. Students will observe a courtroom proceeding, integrate professional knowledge with health law principles, and analyze testimony of a clinical expert witness. Legal underpinnings of provider liability, defenses, health policy access to care, and the patient safety movement are among topics discussed and analyzed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 500 [Min Grade: C]

NURS 678 Health, Wellness, and Primary Care for WHNP I 3.0 Credits
This course focuses on primary care of women throughout the life cycle. Within the framework of a multicultural viewpoint, students begin by examining strategies for preventive interventions as well as health screening and immunization schedules as women progress from adolescence to maturity.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 519 [Min Grade: C] and RSCH 523 [Min Grade: C] and NURS 500 [Min Grade: C] and NURS 502 [Min Grade: C] and NURS 526 [Min Grade: C] and NURS 527 [Min Grade: C] and NURS 548 [Min Grade: C] and NURS 549 [Min Grade: C] and NURS 550 [Min Grade: C] and NURS 682 [Min Grade: C]
NURS 679 Health, Wellness, and Primary Care for WHNP II 3.0 Credits
This course follows NURS 678 Health, Wellness, and Primary Care for WHNP I. Students build upon the introductory framework presented in WHNP I with emphasis on disorders which are likely to be encountered in a women's health care setting.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RNSH 519 [Min Grade: C] and RNSH 523 [Min Grade: C] and NURS 500 [Min Grade: C] and NURS 502 [Min Grade: C] and NURS 526 [Min Grade: C] and NURS 527 [Min Grade: C] and NURS 548 [Min Grade: C] and NURS 549 [Min Grade: C] and NURS 550 [Min Grade: C] and NURS 682 [Min Grade: C] and NURS 678 [Min Grade: C]

NURS 680 Primary Care for Women's Health 3.0 Credits
This course focuses on primary health care needs of women throughout the lifespan concentrating on prevention, screening, risk factor assessment, health maintenance as well as signs and symptoms, assessment, management.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RNSH 503 [Min Grade: B] and RNSH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 564 [Min Grade: B]

NURS 682 Pharmacology for the Women's Health Nurse Practitioner 3.0 Credits
This course is designed to prepare the Women's Health Nurse Practitioner student for the safe managing and prescribing of therapeutic agents used in Obstetrics/Gynecology and primary care settings for women's health care.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RNSH 503 [Min Grade: B] and RNSH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 664 [Min Grade: B]

NURS 683 Nurse Anesthesia Clinical Practicum V 3.0 Credits
Clinical practicum V provides the student with the opportunity to administer a variety of anesthetics to patients presenting with a history of complex pathophysiological needs who are scheduled for a variety of surgical/diagnostic procedures. Students are provided invasive monitoring and regional anesthesia experiences.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 517 [Min Grade: C]
Corequisite: NURS 659

NURS 684 Nurse Anesthesia Clinical Practicum VI 3.0 Credits
Clinical practicum VI provides the student with the opportunity to administer a variety of anesthetics to patients presenting with a history of complex pathophysiological needs who are scheduled for a variety of surgical/diagnostic procedures. Students are provided opportunities to insert invasive monitors and manage regional anesthesia to patients.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 683 [Min Grade: C]
Corequisite: NURS 523

NURS 687 Clinical Residency I 6.0 Credits
The Clinical Practicums and Residencies provide opportunities for students to continue their development of critical thinking skills and anesthesia techniques when providing care for all types of surgical patients. Under the guidance of CRNAs and Staff Anesthesiologists, students work more autonomously and collaborate with others when providing comprehensive anesthesia care.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 684 [Min Grade: C]
Corequisite: NURS 527

NURS 688 Clinical Correlative Seminars 3.0 Credits
This seminar will integrate and review the academic and clinical knowledge the student has acquired in the nurse anesthesia program. The student will receive a weekly assignment of topical questions to research and present to classmates. A faculty member will serve as the course facilitator.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 687 [Min Grade: C]
Corequisite: NURS 689

NURS 689 Clinical Residency II 6.0 Credits
Clinical Residency II continues the students development of their critical thinking skills and anesthesia techniques as well as manage care for patients that they may not have had the opportunity to care for in their previous rotations.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUAN.
Prerequisites: NURS 687 [Min Grade: C]
Corequisite: NURS 688
NURS 690 WHNP I: Mngmnt & Care of the Common Gyn and Gender Related Issues throughout the Lifespan 5.0 Credits
This is the first course in a series of four clinical courses for the graduate student who is studying to become a WHNP. This course is designed to introduce the WHNP student to the gynecological needs of women and their partners from puberty throughout the post reproductive years. Clinical practicum of 160 hours in Women’s Health occurs concurrently.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 680 [Min Grade: B] and NURS 682 [Min Grade: B]

NURS 691 WHNP II: Mngmnt & Care of the Complex Gyn and Gender Related Issues of Women throughout the Lifespan 5.0 Credits
This is the second women’s health course in a series of four clinical courses for the graduate student who is studying to become a WHNP. This course is designed to build upon the didactic and clinical content presented in N690 by addressing more complex gender related issues throughout the lifespan. Clinical practicum of 160 hours in Women’s Health occurs concurrently.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 680 [Min Grade: B] and NURS 682 [Min Grade: B]

NURS 692 WHNP III: Management & Care of the Low Risk Obstetrical and Post Partum Needs of Women and Families 5.0 Credits
This is the third course in a series of four clinical courses for the graduate student who is studying to become a WHNP. This course is designed to introduce the WHNP student to low risk obstetrics. Clinical practicum of 160 hours in Women’s Health Low Risk Obstetrical Care.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 680 [Min Grade: B] and NURS 682 [Min Grade: B] and NURS 690 [Min Grade: B]

NURS 693 WHNP IV: Mngmnt & Care of the High Risk Obstetrical and Post Partum Needs of Women and Families 5.0 Credits
This is the fourth course in a series of four clinical courses for the graduate student who is studying to become a WHNP. This course is designed to introduce the WHNP student to the assessment of high-risk obstetrical care of the pregnant woman, the fetus, and the family unit. Clinical practicum of 160 hours in high risk obstetrics occurs concurrently.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: RSCH 503 [Min Grade: B] and RSCH 504 [Min Grade: B] and NURS 500 [Min Grade: B] and NURS 502 [Min Grade: B] and NURS 544 [Min Grade: B] and NURS 548 [Min Grade: B] and NURS 549 [Min Grade: B] and NURS 550 [Min Grade: B] and NURS 664 [Min Grade: B] and NURS 680 [Min Grade: B] and NURS 682 [Min Grade: B] and NURS 690 [Min Grade: B] and NURS 691 [Min Grade: B] and NURS 692 [Min Grade: B]

NURS 700 Philosophy of Science Applied to Advanced Nursing Practice 3.0 Credits
This course will introduce students to the philosophy of science, especially as it pertains to advanced nursing practice across service settings. We will investigate theories of science within the context of several philosophical problems and link them directly to nursing practice. These include the nature of the scientific method; the role of explanation and scientific principles applied to the delivery of care; observation and theory as ways of knowing; distinguishing between science and non-science when to developing and evaluating therapeutic modalities.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Corequisite: NURS 703

NURS 703 Health Policy and Economics 3.0 Credits
This course bridges the chasm between politics, economics, public policy making, and the U.S. health care system, by examining and critiquing the components of each. Students analyze foreign and domestic health care policies that provide the framework that drives regulation and delivery of health care. Critical analysis of global factors, national allocation of healthcare resources and current healthcare policy debates prepares the doctor of nursing practice student to organize, advocate, and implement health policy initiatives at multiple levels.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 706 Applied Epidemiology 3.0 Credits
This is an applied course on methods of population-based epidemiologic research that includes a discourse on statistical analysis and causal inference. This course follows a prerequisite introductory biostatistics/epidemiology course, and is designed for nursing and health sciences doctoral students who are expected to integrate statistical reasoning into the decisions they make in the health care setting. A combination of Excel-based, SPSS, and hand calculated assignments will be used to supplement the content.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B]
Corequisite: NURS 700
NURS 710 Human Responses - Physiologic 3.0 Credits
The student explores the critical and seminal health research conducted by nurse scientists that has examined such human responses to altered physiologic function as urinary incontinence, impaired sleep, altered thermoregulation, pain, fatigue, and other physiological nursing phenomena.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 700 [Min Grade: C] and NURS 703 [Min Grade: C]
Corequisite: NURS 715

NURS 713 Human Responses to Altered Function in Health and Illness 3.0 Credits
This course will explore critical and seminal health research studies that examined human responses to health and illness. A bio-behavioral model will be used to discuss interactions among physiological, psychological, social, behavioral, environmental, and biological factors in health and illness. Health concepts relevant in the study and evaluation of nursing will be addressed. Students will critically explore health concepts in the application of evidence in nursing practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B]

NURS 715 Human Responses - Psychologic 3.0 Credits
Psychosocial concepts relevant in the study and evaluation of nursing practice such as stress, anxiety, depression, grief, coping, addiction, impulse control, uncertainty, violence, spirituality, social support, and self-transcendence are discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 700 [Min Grade: C] and NURS 703 [Min Grade: C]
Corequisite: NURS 710

NURS 716 Scientific Foundation of Nursing Knowledge Development 3.0 Credits
This course is designed to help students explore the development of nursing knowledge that is generated from clinical practice. A critical analysis of historical and contemporary views of nursing science knowledge development and the evolution of nursing inquiry will be addressed. Concept analysis will be an integral part of this course. Students will examine relationships between the components of theory and the role that theory plays in research and clinical nursing practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 700 [Min Grade: C] and NURS 703 [Min Grade: C]
Corequisite: NURS 715

NURS 717 Applied Epidemiology/Biostats 3.0 Credits
This is an introductory course in clinical epidemiology and an intermediate course in biostatistics. The purpose of the course is to teach epidemiologic and intermediate biostatistical methods in clinical research with an integrated framework, and to develop beginning SPSS proficiency for performing the analysis of clinical datasets.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 700 [Min Grade: C] and NURS 703 [Min Grade: C] and NURS 710 [Min Grade: C] and NURS 715 [Min Grade: C]
Corequisite: NURS 716

NURS 718 Quantitative Methods for Practice-based Nursing Inquiry 3.0 Credits
This quantitative methods course focuses on understanding and evaluating the scientific rigor of published quantitative research. Practical approaches to applying quantitative methods to address practice-based nursing problems will be examined including: project design, sampling, measurement, data collection, data analysis, and human subject protection. Emphasis is placed on scientific principles and techniques used to minimize bias and maximize internal and external validity in quantitative inquiry.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 713 [Min Grade: B]

NURS 719 Leadership in Organizations and Systems 3.0 Credits
This course is designed to broaden and enhance leadership skills for the Doctor of Nursing Practice Student enrolled in the Clinical Nurse Executive Track. Current topics affecting the health care delivery system will be explored, i.e. decreased revenue sources; unionization; health care reform; staffing models; magnet organization status; informatics; the aging population and its effect on the health care delivery system; strategic management, succession planning, and facilitation of clinical interdisciplinary relationship to improve clinical outcomes and research opportunities.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 706 [Min Grade: B] and NURS 713 [Min Grade: B]

NURS 720 Health Information Technology and Information Systems 3.0 Credits
This course prepares a doctoral student to be proficient in the use of health information technology and information systems to assume a leadership role to improve practice and health care delivery. This course will provide students with skills in the selection, use and evaluation of technologies for care; development and implementation of a plan for data extraction from databases containing practice information. The use of appropriate software to generate statistics and accurately interpreting statistical results will be addressed. The student is expected to use these technologies in translation of evidence to clinical practice to improve health care, health care systems and patient outcomes. Additionally, the concept of interprofessional collaboration to improve patient outcomes will be addressed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 706 [Min Grade: B] and NURS 713 [Min Grade: B] and NURS 719 [Min Grade: B] and NURS 718 [Min Grade: B]
NURS 731 Human Responses to Altered Function in Health and Illness 3.0 Credits
This course will explore critical and seminal health research studies that examined human responses to health and illness. A bio-behavioral model will be used to discuss interactions among physiological, psychological, social, behavioral, environmental, and biological factors in health and illness. Health concepts relevant in the study and evaluation of nursing will be addressed. Students will critically explore health concepts in the application of evidence in nursing practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 800 Theoretical Foundations of Nursing Inquiry I 3.0 Credits
This course engages students to study habits of mind that underlie all forms of inquiry; historical roots of nursing science from positivism to constructivism; and approaches to critical appraisal of the products of inquiry. Students will develop expertise in argumentation as it relates to the development of a research proposal and larger research agenda.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 801 Theoretical Foundations of Nursing Inquiry II 3.0 Credits
This course focuses on grand and middle-range theories and provides in-depth analysis of the role of theoretical models and conceptual frameworks in the development of nursing science. Students will apply theories to asking and answering questions, and integrate the components of a theory with personal perspectives on “being, knowing and doing.”
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 803 Doctoral Seminar: Scientific Integrity 1.0 Credit
The course focuses on developing scientific integrity in the responsible conduct of research. Ethical issues, including the protection of subjects, national and clinical trials, scientific fraud, and ethical treatment of data, related to the responsible conduct of research will be explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 804 Doctoral Seminar: Creating Intellectual Community 1.0 Credit
This seminar on the formation of scientists focuses on developing skill in preparing manuscripts for publication, crafting scientific abstracts and developing podium and poster presentations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 805 Doctoral Seminar: Grantsmanship 1.0 Credit
This course on the formation of scientists focuses on the organization, development and preparation of a grant application. Students are expected to prepare components of their grant application under the direction of their mentor using the guidelines for an appropriate funding organization.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 806 Scientific Appraisal and Knowledge Development 3.0 Credits
This course examines approaches for knowledge development in nursing and scientific appraisal of phenomenon of interest to nursing. The conceptual foundations of nursing science and the contextual factors (e.g., age, gender) that impact nursing science are explored. Concept analysis and integrative reviews provide opportunities for students to further develop a phenomenon of interest for study.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 819 Qualitative Research Methods in Nursing Inquiry 3.0 Credits
Clinical nursing and phenomena using qualitative research methods will be examined to elucidate health and human behavior within context. The history, language and epistemology of qualitative research traditions are explored and studied as interpreted by qualitative nurses researchers in advancing the science of nursing. Qualitative strategies will be explored, compared, contrasted and analyzed. These can include but are not limited to: ethnographic, phenomenological, grounded theory, narrative, mixed methods and participatory action research approaches. The course culminates in the development of a qualitative research proposal within qualitative nursing research frameworks.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 820 The Science of Therapeutics 3.0 Credits
This course focuses on advanced strategies to evaluate the short- and long-term outcomes of clinical therapeutics with special emphasis on feasibility, pilot studies, and randomized control trials. The course includes analysis of completed studies as well as the design of a randomized control trial used in non-pharmacologic or clinical therapeutic.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 830 Doctoral Nursing Practice Clinical Practicum 3.0 Credits
This course is designed to enhance the clinical knowledge development of the clinical nursing scholar. Doctoral students, under the direction of their DNP advisor and course faculty, will select an area of clinical practice. The Clinical Practicum will consist of 125 hours of practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 706 [Min Grade: B] and NURS 713 [Min Grade: B] and NURS 719 [Min Grade: B] and NURS 718 [Min Grade: B] and NURS 720 [Min Grade: B] and NURS 703 [Min Grade: B]
NURS 835 Doctoral Nursing Practice Role Practicum 3.0 Credits
This course is designed to broaden and enhance the role development knowledge and skills of the clinical nursing scholar. Students, under the direction of faculty advisor, will select an area of role development as a practitioner, or nurse executive. This course will address content relevant to various role careers of the clinical nursing scholar such as role negotiation theory, lifelong mentorship; leadership abilities and professional development trajectory; and stress management and role strain. The Role Practicum will consist of 125 practice hours.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 706 [Min Grade: B] and NURS 713 [Min Grade: B] and NURS 719 [Min Grade: B] and NURS 718 [Min Grade: B] and NURS 720 [Min Grade: B] and NURS 703 [Min Grade: B] and NURS 819 [Min Grade: B] and NURS 830 [Min Grade: B]

NURS 836 Clinical and Applied Nursing Ethics 3.0 Credits
The course is designed to enhance ethical reasoning and decision-making among nursing scholars in their role as clinicians, and/or executives. The course will focus on the practical application of ethical theories and principles to practice. Students will discuss the relevance and application of various theoretical perspectives such as deontology, teleology (utilitarianism), virtue ethics, and relational ethics. The application of principles to practice will take a life-span approach, and include issues of resource allocation and cross-cultural influences.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 703 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 718 [Min Grade: B] and NURS 830 [Min Grade: B] and NURS 836 [Min Grade: B] and NURS 519 [Min Grade: B] and NURS 706 [Min Grade: B] and NURS 713 [Min Grade: B] and NURS 719 [Min Grade: B] and NURS 718 [Min Grade: B] and NURS 720 [Min Grade: B] and NURS 703 [Min Grade: B] and NURS 819 [Min Grade: B] and NURS 830 [Min Grade: B] and NURS 836 [Min Grade: B] and NURS 837 [Min Grade: B] and NURS 714 [Min Grade: B]

NURS 837 Translating Evidence into Clinical Practice 3.0 Credits
This course explores the process on how to translate research evidence into practice that includes assessing the need for change in practice, linking the clinical problem with nursing interventions and patient outcomes, synthesizing the best evidence, designing practice change, and integrating and maintaining the change in practice. Various critical analyses for assessing the quality of research evidence will be investigated. The PICOT format for translating research evidence into practice will be utilized.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 706 [Min Grade: B] and NURS 713 [Min Grade: B] and NURS 719 [Min Grade: B] and NURS 718 [Min Grade: B] and NURS 720 [Min Grade: B] and NURS 703 [Min Grade: B] and NURS 819 [Min Grade: B] and NURS 830 [Min Grade: B] and NURS 835 [Min Grade: B] and NURS 836 [Min Grade: B]

NURS 840 DNP Project Seminar 3.0 Credits
This doctoral seminar is focused on developing a proposal for a DNP project to use evidence to improve practice through either healthcare delivery or patient outcomes. This project could either be a pilot study, a program evaluation, a quality improvement project, an evaluation of a new practice model, or a consultation-type project. Students are expected to work with the faculty advisor in the development of the proposal. The proposal will be peer reviewed in class.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 706 [Min Grade: B] and NURS 713 [Min Grade: B] and NURS 719 [Min Grade: B] and NURS 718 [Min Grade: B] and NURS 720 [Min Grade: B] and NURS 703 [Min Grade: B] and NURS 819 [Min Grade: B] and NURS 830 [Min Grade: B] and NURS 835 [Min Grade: B] and NURS 836 [Min Grade: B] and NURS 837 [Min Grade: B]

NURS 841 DNP Project Advisement 1.0 Credit
The focus of advisement is the completion of the DNP project, and its successful defense. In addition, advisement is directed toward the successful submission of all necessary IRB materials as appropriate for the conduct of the proposed project, data collection, analysis, writing, and defending the DNP project.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 706 [Min Grade: B] and NURS 713 [Min Grade: B] and NURS 719 [Min Grade: B] and NURS 718 [Min Grade: B] and NURS 720 [Min Grade: B] and NURS 703 [Min Grade: B] and NURS 830 [Min Grade: B] and NURS 835 [Min Grade: B] and NURS 836 [Min Grade: B] and NURS 837 [Min Grade: B] and NURS 714 [Min Grade: B]

NURS 850 Research Apprenticeship 1.0 Credit
This course is designed to engage students in an intensive research apprenticeship in the conduct of research. Students will work directly with faculty researchers and their research teams to acquire experiential learning and be closely supervised by an experienced researcher, thereby gaining knowledge and skills in the real conduct of research. This experience will allow the student to gain entry into the research project and identify their feasible contributions that will span the three quarters.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 3 credits

NURS 860 Integration of Genetics/Genomics in a Research Agenda 3.0 Credits
This course provides the students with opportunities to explore how genetics and genomics can be integrated with their research interests and long term scholarship. Course content includes discussion of the evolving role of genetics and genomics in clinical and theoretical research, approaches to studying genetic and genomic issues, accessing and using multiple genetics databases, approaches to identifying collaborators, and evaluation of opportunities for funding and publication. Students will examine the ways genetics/genomics has been included in nursing scholarship through critical analysis of scientific publications. Learners will develop expertise in navigating publicly available databases with genetics-related content.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
NURS 861 Interdisciplinary Approaches in Aging Research 3.0 Credits
This course uses an interdisciplinary lens to examine special topics in aging research. The state-of-the science, research methodology, and measurement issues related to each topic are explored. Phenomena of interest to aging researchers measured in large data sets on aging (e.g. Cardiovascular Health Study, Baltimore Longitudinal Study on Aging, National Retirement Survey, etc.) are examined.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 862 Reproductive Epidemiology 3.0 Credits
Through this course, students will learn key principles and methods for the study of reproductive epidemiology. Approaches to study critical health challenges women face nationally and worldwide will be addressed. Reproductive mortality and morbidity burdens will be examined in the context of health disparities by race and ethnicity among various populations of women.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 863 Mixed-Methods Research 3.0 Credits
This course uses an interdisciplinary lens in examining mixed methods research. Multiple perspectives, including both qualitative and quantitative designs, are often needed to explore complex clinical problems and health behaviors. This course focuses on mixed methods design selection, data collection, analyses, discussion of findings and research dissemination.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 890 Special Topics 3.0 Credits
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 9 credits
Restrictions: Can enroll if program is DRNP.

NURS 891 Doctoral Nursing Special Topics for the Nurse Executive 3.0 Credits
This course is designed to broaden and enhance leadership skills for the Doctor of Nursing Practice Student enrolled in the Clinical Nurse Executive Track. Current topics affecting the advanced roles of the DNP health care professional will be explored, i.e. role differentiation between the MSN and DrNP prepared clinicians; competencies of DNP as entry level into clinical practice within the changing paradigms of the health care delivery systems; integration of research into busy practice/clinical settings to improve patient care; leadership opportunities for the DrNP.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 892 Doctoral Nursing Special Topics for the Nurse Practitioner 3.0 Credits
This course is designed to broaden and enhance the leadership skills and research capabilities for the Doctor of Nursing Practice Student enrolled in the Clinical Nurse Practitioner Track. Current topics affecting the advanced roles of the DNP health care professional will be explored, i.e. role differentiation between the MSN and DrNP prepared clinicians; competencies of DNP as entry level into clinical practice within the changing paradigms of the health care delivery systems; integration of research into busy practice/clinical settings to improve patient care; leadership opportunities for the DrNP.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 519 [Min Grade: B] and NURS 716 [Min Grade: B] and NURS 706 [Min Grade: B] and NURS 713 [Min Grade: B] and NURS 719 [Min Grade: B] and NURS 718 [Min Grade: B] and NURS 720 [Min Grade: B] and NURS 703 [Min Grade: B] and NURS 819 [Min Grade: B] and NURS 830 [Min Grade: B] and NURS 835 [Min Grade: B] and NURS 836 [Min Grade: B]

NURS 899 Independent Study 3.0 Credits
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 clinical and role practicum. May be repeated once for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 3 credits

NURS 900 Dissertation Seminar 3.0 Credits
Topics covered include the IRB process, constructing an appropriate Informed Consent for the student's proposed study. Other topics include strategies for the timely completion of the dissertation proposal and final dissertation. Students are expected to make substantive progress on the dissertation proposal during this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 700 [Min Grade: C] and NURS 703 [Min Grade: C] and NURS 710 [Min Grade: C] and NURS 715 [Min Grade: C] and NURS 716 [Min Grade: C] and NURS 717 [Min Grade: C] and NURS 718 [Min Grade: C] and NURS 819 [Min Grade: C] and NURS 830 [Min Grade: C] and NURS 835 [Min Grade: C] and NURS 836 [Min Grade: C]

NURS 898 Dissertation 1.0 Credit
Through this course the student will conduct original research with the goal of producing a contribution to the knowledge of the discipline. The quality of the original research must conform to that needed for submission of a manuscript to a peer-reviewed scientific journal in the student’s area of research. This course includes writing and defending the proposal, conducting pilot study, getting IRB approval, implementation of the study, data analysis, interpretation of results, writing the dissertation report, defense, and dissemination of results through publications and presentations.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit

NURS 836 [Min Grade: B] and NURS 718 [Min Grade: B] and NURS 719 [Min Grade: B] and NURS 720 [Min Grade: B] and NURS 703 [Min Grade: B] and NURS 819 [Min Grade: B] and NURS 830 [Min Grade: B] and NURS 835 [Min Grade: B] and NURS 836 [Min Grade: B]
Nursing and Health Professions

Courses

NHP 680 Informatics in the Health Professions 2.0 Credits
This course introduces the concepts of informatics in the health professions and how data, information and knowledge, through technology, can be applied to healthcare administration, education, practice and research. The goal of the course is to understand the role of health professional informatics in improving patient care outcomes.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NHP 760 Academia for Health Professionals 1.0 Credit
Students will be introduced to the organizational structures and functions commonly found in universities and colleges. Internal and external environmental issues of higher education and professional development will be discussed. Familiarity with the context of academic environments will enable student to understand their roles and responsibilities as faculty members.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NHP 762 Health Professional Education 3.0 Credits
This course is an introduction to teaching methods used in educating health professional students. Foundational aspects of teaching methodology, including theories of teaching, learning and student assessment, will be reviewed.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NHP 766 Health Promotion, Fitness and Wellness 2.0 Credits
This course provides students with an introduction to health promotion and wellness strategies and interventions to improve functional mobility, physical activity, fitness and participation in daily activities and active leisure in persons with or without disabilities. Environmental facilitators and barriers to healthy lifestyles will be considered in the design of health promotion and wellness interventions.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NHP 767 Leadership & Professional Issues 2.0 Credits
This course is an exploration of two areas of leadership development and practice: 1) the art and science of leadership in the health professions including theory, skills and applications; and 2) critical issues facing the health professions.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NHP 810 Biostatistical Applications 2.0 Credits
As a follow-up to univariate analyses presented in introductory courses, concepts of multivariate analysis are presented to facilitate understanding of these analyses in current literature and to introduce their use and interpretation. Course includes laboratory application of selected statistical analyses relevant to individual research needs using the SPSS software tool.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NHP 818 Clinical Question Development 1.0 Credit
This course consists of identifying the research question or project for the clinical dissertation, developing a timeline for completion, and reviewing the relevant literature.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 4 times for 5 credits
Prerequisites: RSCH 758 [Min Grade: B]

NHP 819 Advanced Clinical Practicum 1.0-3.0 Credit
This course is designed to provide an individualized advanced-level mentoried experience to integrate didactic knowledge and enhance clinical skills in a specialty practice area. Students are expected to develop a learning contract with specific objectives, and work with their faculty advisor to identify resources needed to successfully complete this practicum.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 12 credits

Nursing and Health Professions
NHP 824 Teaching Practicum I 1.0 Credit
The student has the opportunity to apply teaching methodologies, including writing objectives, preparing and presenting content, and assessing student learning in a selected unit, or units, of instruction under the supervision of the course instructor. The student, instructor and advisor develop a contract reflecting current abilities and development needs in teaching.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NHP 762 [Min Grade: B]

NHP 825 Teaching Practicum II 2.0 Credits
Course consists of application of selected aspects of teaching in higher education. The student, instructor and advisor develop a contract reflecting current abilities and development needs in teaching. Individually identified competencies include assisting with planning, preparing, presenting and evaluating a course with instructor’s supervision.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NHP 762

NHP 826 Teaching Practicum III 3.0 Credits
Course consists of activities culminating in meeting minimal competencies for teaching in institutions of higher learning. The student, instructor and advisor develop a contract reflecting current abilities and development needs in teaching. Individually identified competencies include tasks such as responsibility for planning, preparing, presenting and evaluating a course with supervision.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NHP 762 [Min Grade: B]

NHP 827 Clinical Dissertation Research I 1.0 Credit
Through clinical dissertation a student produces an original contribution of knowledge. Clinical Dissertation I consists of developing the proposal, completing any pilot projects that may be required and defending the proposal.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 4 times for 5 credits
Prerequisites: NHP 818 [Min Grade: B] and RSCH 813 [Min Grade: B] and RSCH 770 [Min Grade: B] and NHP 810 [Min Grade: B] and (RSCH 759 [Min Grade: B] or RSCH 519 [Min Grade: B])

NHP 828 Clinical Dissertation Research II 1.0 Credit
Through dissertation a student produces an original contribution of knowledge. Clinical Dissertation Research II consists of obtaining IRB approval, as needed, and implementing the proposed project. This may include data collection and analysis.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 4 times for 5 credits
Prerequisites: NHP 827 [Min Grade: CR]

NHP 829 Clinical Dissertation Research III 1.0 Credit
Through dissertation a student produces an original contribution of knowledge. Clinical Dissertation Research III consists of developing the dissemination product, defending the clinical dissertation and disseminating the project.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 4 times for 5 credits
Prerequisites: NHP 828 [Min Grade: CR]

NHP 832 Leadership Practicum 3.0 Credits
This course is designed for students interested in an administration and leadership mentored practicum to assist them in meeting their future career goals. Students are expected to develop a learning contract with specific objectives, and work with their faculty advisor to identify the resources needed to successfully complete this practicum.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NHP 889 Independent Study in Nursing and Health Professions 1.0-4.0 Credit
Independent study is offered to graduate students to afford them the opportunity to develop various components of their research or for content related to their interests. The course is structured with a contract and is designed to allow students access to avenues and resources (personnel, mentorship, institutional) to enrich their learning.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NHP T880 Special Topics in Nursing and Health Professions 1.0-4.0 Credit
Course consists of content that faculty or students have requested to meet special needs or interests. Content is variable and offered on a one-time, infrequent, or trial basis. Actual course description will be determined by the instructor.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

Nutrition & Food Science

Courses

NFS 510 Profession of Dietetics 3.0 Credits
This course will introduce the learner to the profession of dietetics. Topics covered will include: educational preparation and credentialing of registered dietitians and the organizational units responsible for these functions; professional roles and practice areas of dietitians; professional responsibilities of the credentialed dietitian; the Academy of Nutrition and Dietetics and other professional organizations; and, trends affecting the dietetics profession.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 525 Nutritional Assessment Through the Life Cycle 3.0 Credits
This course is designed to introduce students to and provide hands-on experience with the four primary methods of nutritional assessment: dietary, anthropometric, laboratory, and clinical assessment. Assessment methodology appropriate to each stage of the life cycle, including infants, children, adolescents, adults and elderly, will be used.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 530 Macronutrient Metabolism 3.0 Credits
Covers absorption, utilization, digestion, storage, and excretion of carbohydrates, lipids, and proteins.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
NFS 531 Micronutrient Metabolism 3.0 Credits
Covers absorption, utilization, digestion, storage, and excretion of vitamins, macrominerals, and microminerals.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 543 Medical Nutrition Therapy I 3.0 Credits
In-depth coverage of nutrition assessment and the Nutrition Care Process. Pathophysiology of selected acute & chronic disease states and their associated medical problems, with focus on using the Nutrition Care Process to meet the medical nutrition needs of patients.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NFS 525 [Min Grade: C]

NFS 544 Medical Nutrition Therapy II 3.0 Credits
Pathophysiology of selected acute & chronic disease states and their associated medical problems, with focus on using the Nutrition Care Process to meet the medical nutrition needs of patients.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NFS 543 [Min Grade: C]

NFS 545 Nutrition in Critical Care 3.0 Credits
Pathophysiology of selected critical care conditions and their associated medical problems, and the use of the Nutrition Care Process to meet the medical nutrition needs of patients. Also covers nutrition support including use of enteral and parenteral nutrition.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NFS 544 [Min Grade: C]

NFS 546 World Nutrition 3.0 Credits
Discusses the nutritional status of peoples in various parts of the world, the incidence and treatment of deficiency diseases, problems of the food supply and efforts to improve it, and other timely aspects of this comprehensive problem.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 550 Foodservice Systems Management 3.0 Credits
In-depth treatment 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: Can enroll if major is HNUT.

NFS 601 Research Methods 3.0 Credits
Covers current techniques and evaluation methods for human nutrition research. Focuses on human subject aspects and critique of the literature.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 609 Individualized Supervised Practice Pathway 1.0-3.0 Credit
The Individualized Supervised Practice Pathway is designed to prepare competent, entry-level dietitians for positions in medical nutrition therapy, outpatient nutrition counseling, food service management and community nutrition. The program will provide a curriculum for the student to experience and practice the many roles of the dietitian under the supervision of the preceptor.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 12 times for 39 credits

NFS 625 Nutrition and Exercise Physiology 3.0 Credits
The principles of exercise science and their interaction with nutrition are explored in-depth. The physiological and biochemical effects of training are examined in relation to sports performance and prevention of chronic diseases prevalent in developed countries.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 629 Readings in Nutrition Science 3.0 Credits
Covers advanced nutritional aspects of selected subjects in metabolism via an in-depth survey of current research literature in the field.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 630 Nutrition Counseling 3.0 Credits
Emphasizes nutrition counseling techniques for use with individuals and small groups, including 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

NFS 634 Women's Issues in Nutrition 3.0 Credits
Deals with the interface between nutrition, medicine, psychology, sociology, and anthropology as it relates to the female life cycle. Emphasizes pregnancy, lactation, maternal obesity, eating disorders, menopause, and society's roles for women in relation to food.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 640 Nutrition of the Schoolchild 3.0 Credits
Covers normal growth patterns and nutrition requirements for children of school age (K to 12). Stresses nutritional problems of schoolchildren, attitudes toward food, the role of the school lunch in nutrition, and evaluation of school lunches in relation to total nutritive needs.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 641 Nutrition in Later Maturity 3.0 Credits
Considers physiologic changes and nutritional requirements in later maturity and applications to dietary planning in the home and in the institution. Stresses economic, management, and community resources for meeting dietary needs and special nutrition problems of the elderly.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 680 Special Topics 0.5-9.0 Credits
Covers selected topics of study in the field of nutrition and food.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit
NFS 690 Community Nutrition 3.0 Credits
Surveys nutrition services of city, state, and national organizations. Develops suggestions for the development of a community program with appropriate educational methods and illustrative materials.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Not repeatable for credit

NFS 695 Nutrition Education in K-12 3.0 Credits
Curriculum development for nutrition and food study in elementary and secondary schools; instructional materials; methods of teaching.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Not repeatable for credit

NFS 696 Methods of Teaching Dietetics 3.0 Credits
Analyzes teaching situations in dietetics, including development of educational programs and instructional methods and materials for implementation in a clinical or management dietetics setting.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Not repeatable for credit

NFS 732 Weight Management and Eating Disorders 3.0 Credits
Investigate current aspects of the treatment of obesity and eating disorders through nutrition therapy by studying research from medical science, nutrition knowledge, and dietary modalities.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Not repeatable for credit

NFS 799 Independent Study 12.0 Credits
Provides an independent study in human nutrition.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Can be repeated multiple times for credit

NFS 801 Techniques in Nutrition Sciences Research 3.0 Credits
This course will examine the techniques used in the various Department of Nutrition Sciences laboratories, spanning the subspecialties of metabolism and physiology, behavioral nutrition, medical nutrition, food safety and community nutrition. The purpose of this rotation course in laboratory techniques is to provide the student with a basic understanding and terminology needed to interact with faculty in the conduct of research in the Department of Nutrition Sciences. It will also serve to prepare the student to develop his/her own dissertation proposal and interact with nutrition researchers in the larger scientific community.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Not repeatable for credit 
**Restrictions:** Can enroll if major is HNUT and classification is PhD.

NFS 810 Topics in Metabolic Nutrition 3.0 Credits
This course will examine current issues in nutrition health promotion and disease prevention from the perspective of metabolism, physiology, and behavioral nutrition.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Can be repeated 1 times for 6 credits

NFS 811 Topics in Community Nutrition 3.0 Credits
This course will examine current issues in health promotion and disease prevention from the perspective of community based nutrition and food security.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Can be repeated 1 times for 6 credits 
**Restrictions:** Can enroll if major is HNUT and classification is PhD.

NFS 812 Integrative Nutrition Practicum 3.0 Credits
This course will provide the nutrition science PhD student with the theory and experience of nutrition science as practiced outside of the academic research setting. The course will cover elements of practice in three settings: Nutrition/Food Industry, Public Policy, and Clinical Consultation. Students will choose one setting in which to focus for the term. This course can be repeated once as an elective by choosing a different practice setting.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Can be repeated 1 times for 6 credits 
**Restrictions:** Can enroll if classification is PhD. 
**Prerequisites:** NFS 801 [Min Grade: B] and NFS 810 [Min Grade: B] and NFS 811 [Min Grade: B]

NFS 849 Readings in Therapeutic Nutrition 3.0 Credits
Covers current literature pertaining to nutrition in various conditions such as malabsorption, inborn errors of metabolism, diabetes mellitus, diseases of the gastrointestinal tract, diseases of the liver, and surgical conditions. Discusses nutrition assessment and parenteral and enteral nutrition.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Not repeatable for credit 
**Prerequisites:** NFS 510 [Min Grade: C]

NFS 997 Research 1.0-12.0 Credit
Requires students, in consultation with an appropriate faculty adviser, to identify a specific food and/or nutrition problem area of mutual interest, carefully document its background, and present research reports for study. All thesis students use this number. May be repeated for credit.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Not repeatable for credit

NFS 999 Dissertation Research 1.0-9.0 Credit
Through this course the student will conduct original research with the goal of producing an original contribution of knowledge and defend that research in an oral dissertation defense. The quality of the original research must conform to that needed for submission of a manuscript to a peer-reviewed scientific journal in the student’s area of research.
**College/Department:** College of Nursing Health Professions 
**Repeat Status:** Can be repeated multiple times for credit

Operations Management

Courses

OPM 998 Dissertation Research in Operations Management 1.0-12.0 Credit
Dissertation Research.
**College/Department:** LeBow College of Business 
**Repeat Status:** Can be repeated 12 times for 24 credits
Operations Research

Courses

OPR 601 Managerial Decision Models and Simulation 3.0 Credits
Introduces students to the basic modeling tools and techniques for making managerial decisions in a complex and dynamic business environment. Topics include linear, discrete, and nonlinear optimization, multicriteria decision making, decision analysis under uncertainty, and simulation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

OPR 620 Operations Research I 3.0 Credits
Covers theory and applications of linear programming, including the simplex method, sensitivity analysis and duality, formulation and solution of transportation and network optimization problems. Extensions include game theory, quadratic programming, financial optimization, and emerging solution techniques such as interior-point methods.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

OPR 622 Operations Research II 3.0 Credits
This course covers modeling and solving optimization problems under uncertainty. Topics will include stochastic processes, queueing systems and dynamic programming.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

OPR 624 Advanced Mathematical Program 3.0 Credits
This course covers algorithms and software development for nonlinear programming, integer programming, and global optimization. Special emphasis is placed on solution methods for constrained and unconstrained nonlinear optimization, a survey of methods for integer linear and nonlinear optimization, and search techniques for global optimization.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

OPR 626 System Simulation 3.0 Credits
This course focuses on the application of simulation in analyzing complex systems. The corresponding theory is also covered.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: C] or STAT 610 [Min Grade: C]

OPR 640 Decision Models for the Public Sector 3.0 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
Repeat Status: Not repeatable for credit
Prerequisites: OPR 601 [Min Grade: C-]

OPR 660 OR Models in Finance 3.0 Credits
This course focuses on quantitative methods for financial planning such as optimal investment strategy, currency conversion, portfolio optimization, etc. Topics include fundamental concepts in (quantitative) finance, convexity theory, general theory of linear programming (duality, Farkas’ Theorem on linear inequalities, von Neumann’s Theorem on two-person zero-sum game), basics of probability and stochastic optimization models in finance. Furthermore, some recent advances in the theory of risk measurement, such as VaR (Value-at-Risk), CVaR (Conditional Value-at-Risk), and their multivariate counterpart; MVaR and MCVaR, etc., are also covered.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

OPR 922 Operations Research Methods I 3.0 Credits
Covers theory and applications of linear programming, including the simplex method, sensitivity analysis and duality, formulation and solution of transportation, and network optimization problems. Extensions include integer programming, quadratic programming, and emerging solution techniques such as interior-point methods.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

OPR 924 Operations Research Methods II 3.0 Credits
This course covers modeling and solving optimization problems under uncertainty. Topics will include stochastic optimization, queueing systems, and dynamic programming.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

OPR 926 Operations Research Models in Finance I 3.0 Credits
This course will present a survey of modeling and optimization techniques arising in quantitative finance.
College/Department: LeBow College of Business
Repeat Status: Can be repeated 2 times for 6 credits
Prerequisites: STAT 920 [Min Grade: C] and OPR 922 [Min Grade: C]

OPR 991 Simulation Theory and Applications 3.0 Credits
This course focuses on the application of simulation in analyzing complex systems. The corresponding theory is also covered.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: C] or STAT 610 [Min Grade: C]

OPR 992 Applied Math Programming 3.0 Credits
This course covers algorithms and software development for nonlinear programming, integer programming, and global optimization. Special emphasis is placed on solution methods for constrained and unconstrained nonlinear optimization, a survey of methods for integer linear and nonlinear optimization, and search techniques for global optimization.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

OPR 998 Dissertation Research in Operations Research 1.0-12.0 Credit
Dissertation Research.
College/Department: LeBow College of Business
Repeat Status: Can be repeated 12 times for 24 credits
OPR I599 Independent Study in OPR 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

OPR I699 Independent Study in OPR 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

OPR I799 Independent Study in OPR 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

OPR I899 Independent Study in OPR 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

OPR I999 Independent Study in OPR 3.0 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 3 times for 9 credits

OPR T580 Special Topics in OPR 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 T680 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

OPR T780 Special Topics in OPR 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 T880 Special Topics in OPR 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 T980 Special Topics in OPR 0.5-9.0 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 625 Leadership and Professional Development 3.0 Credits
This course helps students develop knowledge and skills to enhance their professional development and to become effective leaders. Students will understand trends in contemporary organizations, enhance their self-awareness, and refine their interpersonal skills, and apply these skills to improve their work effectiveness.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ORGB 631 Leading Effective Organizations 3.0 Credits
Prepares students to make informed decisions as leaders in common institutional and environmental contexts. The focus of the contingency-based perspective of this course is to help leaders understand how best to motivate and coordinate employees and to control outcomes in a manner that ensures they fulfill strategic objectives.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ORGB 640 Negotiations for Leaders 3.0 Credits
This course is designed specifically for leaders to enhance their leadership negotiation style. The material is geared toward developing leaders as they deal with the art and science of securing agreements and resolving disputes. The course combines a theoretical understanding of the central concepts of negotiations with learned analytical skills to discover optimal solutions to problems (the science) and good negotiation skills to get these solutions accepted and implemented (the art).
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ORGB I599 Independent Study in ORGB 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: Not repeatable for credit

ORGB I699 Independent Study in ORGB 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

ORGB I799 Independent Study in ORGB 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 I899 Independent Study in ORGB 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 I999 Independent Study in ORGB 3.0 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 3 times for 9 credits

ORGB T580 Special Topics in ORGB 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 T680 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

ORGB T780 Special Topics in ORGB 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 T880 Special Topics in ORGB 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 T980 Special Topics in ORGB 0.5-9.0 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
Physical Therapy Rehab Science

Courses

PTRS 501 Introduction to Research 4.0 Credits
The course is designed to provide professional graduate students with the skills necessary to evaluate the relationship between practice and published research using an interdisciplinary approach. The content includes an overview of research concepts, research ethics, literature reviews, quantitative and qualitative research methods, including sampling, data collection, and analysis.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 530 Kinesiology I 4.0 Credits
This course is part one of a two-part series designed to provide students with basic knowledge of biomechanics and functional aspects of the musculoskeletal system. It involves the study of the anatomical, biomechanical, and physiological fundamentals of human motion as it pertains to the upper extremity.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 531 Kinesiology II 3.0 Credits
This course is part two of a two-part series designed to provide students with basic knowledge of biomechanics and functional aspects of the musculoskeletal system. It involves the study of the anatomical, biomechanical, and physiological fundamentals of human motion as it pertains to the spine and lower extremity.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 532 Human Gross Anatomy I 4.0 Credits
This course is part one of a two-part series designed to introduce students to the structure and function of the back, neck, face, and upper extremity with particular emphasis on the nervous and musculoskeletal systems. Special emphasis is placed on clinical relevance and functional interrelationships of the anatomic structures.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 533 Human Gross Anatomy II 3.5 Credits
This course is part two of a two-part series designed to introduce students to the structure and function of the cranium, thorax, abdomen, and lower extremity with particular emphasis on the nervous and musculoskeletal systems. Special emphasis is placed on clinical relevance and functional interrelationships of the anatomic structures.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 534 Physical Therapy Exam & Intervention I 3.0 Credits
This course prepares a student to perform a basic musculoskeletal examination of the cervical spine and upper extremity. The entire patient management process from history taking to prescription of interventions is introduced and applied. Basic skills needed in the examination are described and practiced.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 535 Physical Therapy Exam & Intervention II 3.0 Credits
This course prepares a student to perform a basic musculoskeletal examination of the lumbar spine and lower extremities. The entire patient management process from history taking to prescription of interventions is applied. Basic skills needed in the examination are described and practiced.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 537 Clinical Correlations I 3.0 Credits
Utilizing a case-based format, this course assists students with clinical decision-making strategies as outlined in the Guide to Physical Therapist Practice. Students apply concepts of patient-client management including examination, evaluation, diagnosis, prognosis, and intervention. Through small group discussion, students develop their group skills and are introduced to the team approach.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.
PTRS 538 Clinical Correlations II 3.0 Credits
This course emphasizes decision-making strategies for patients with multiple co-morbidities. Meta-cognitive strategies are used during clinical decision making to assist with student transitions from novice to entry-level clinicians.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 539 Topics in Pathophysiology I 3.5 Credits
Topics in Pathophysiology I is the first of two lecture-format courses that introduce physiology of organ systems, disease states and conditions. Differential diagnosis, medical screening, the impact of pathology and medical management in physical therapy practice will be investigated.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 540 Topics in Pathophysiology II 2.0 Credits
Topics in Pathophysiology II is the second of two lecture-formal courses that introduce physiology of organ systems, disease states and conditions. Differential diagnosis, medical screening, the impact of pathology and medical management in physical therapy practice will be investigated.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 590 Advanced Musculoskeletal Anatomy 3.0 Credits
Exposes clinicians to the structure and function of the body with particular emphasis on the nervous and musculoskeletal systems. The format consists of onsite seminars that will include cadaveric dissections. Special emphasis is placed on clinical relevance and functional interrelationships of the anatomic structures.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 604 Induction Inquiry Integration 3.0 Credits
This course provides an introduction to the learning philosophy of the program, introducing models of adult learning, learning styles and experiential learning. Different forms of knowledge are explored. Methods of creating knowledge from experimentation, observation and experience are studied.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 609 Experiential Accreditation 6.0 Credits
Provides an opportunity for bachelors prepared students to gain credit for their professional experiential learning. With guidance from the course director, students compile a portfolio, reflecting on evidence that demonstrates their ability to perform higher-level academic functions in a clinical context: analysis and decision making.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 610 Issues in Pharmacotherapy 3.0 Credits
Issues in Pharmacotherapy is a lecture-format course that focuses on providing foundational information about pharmacotherapy, pharmacokinetics, and pharmacodynamics that is applicable in physical therapy. Drug classifications are described. Examples are provided of various drug categories.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 612 Pharmacotherapeutics 3.0 Credits
Pharmacotherapeutics is a lecture-format course that focuses on providing foundational information about pharmacotherapeutics, pharmacology, pharmacokinetics, and pharmacodynamics that is applicable in physical therapy. Drug classifications are described. Examples are provided of various drug categories.

PTRS 613 Clinical Practice I 0.5 Credits
Clinical Practice I is the first in a series of four clinical practice courses. It is an opportunity for students to practice physical therapy skills learned in the curriculum to date. Students will have the opportunity to practice and refine their skills under the direct supervision of a licensed physical therapist.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 614 Clinical Practice II 0.5 Credits
Clinical Practice II is the second in a series of four clinical practice courses. It is an opportunity for students to practice physical therapy skills learned in the curriculum to date. Students will have the opportunity to practice and refine their skills under the direct supervision of a licensed physical therapist.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 615 Clinical Practice III 0.5 Credits
Clinical Practice III is the third in a series of four clinical practice courses. It is an opportunity for students to practice physical therapy skills learned in the curriculum to date. Students will have the opportunity to practice and refine their skills under the direct supervision of a licensed physical therapist.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 616 Clinical Practice IV 0.5 Credits
Clinical Practice IV is the last in a series of four clinical practice courses. It is an opportunity for students to practice physical therapy skills learned in the curriculum to date. Students will have the opportunity to practice and refine their skills under the direct supervision of a licensed physical therapist.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.
PTRS 620 Orthopedic Physical Therapy: Upper Extremity 4.0 Credits
This is the first in a series of three courses on orthopedic physical therapy. This course emphasizes differential diagnosis, clinical decision making, and development and implementation of a plan of care for conservative and post-operative management of patients demonstrating musculoskeletal dysfunction of the upper extremity.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 621 Orthopedic Physical Therapy: Lower Extremity 4.0 Credits
This is the second in a series of three courses on Orthopedic Physical Therapy. This course emphasizes differential diagnosis, clinical decision making, and development and implementation of a plan of care for conservative and post-operative management of patients demonstrating musculoskeletal dysfunction of the lower extremity.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 622 Orthopedic Physical Therapy: Spine 4.0 Credits
This course is one of three courses in orthopedic physical therapy. Emphasis is on examination, differential diagnosis, clinical decision making, and development and implementation of a plan of care for conservative management (including joint manipulation) and post operative interventions for patients with musculoskeletal dysfunction.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 623 Physical Agents 4.0 Credits
Physical Agents discusses the equipment used and the general application of thermal agents, electrotherapy, compression devices and massage. The clinical decision making when using all of these modalities in the management of clinical conditions including pain, edema, inflammation, decreased range of motion, and muscle weakness will be discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 624 Functional Modality 2.5 Credits
This course addresses the functional management of patients with limited mobility and their equipment needs, emphasizing functional training and clinical decision making for therapeutic intervention as well as prescription of durable medical equipment. Patient, caregiver, and healthcare provider safety for injury prevention are stressed throughout this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 627 Cardiopulmonary Physical Therapy I 4.0 Credits
This is the first of two courses designed to provide exposure to the normal and abnormal anatomy, physiology and function of the cardiac, vascular and pulmonary systems. Physiology and pathophysiology are explored in relation to functional performance, compensation for disease process and implications for management. Clinical decision making is emphasized.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 628 Cardiopulmonary Physical Therapy II 4.0 Credits
Cardiopulmonary Physical Therapy II is the second of two courses designed to provide students with exposure to the normal and abnormal anatomy, physiology and function of the cardiac, vascular and pulmonary systems. Primary and secondary cardiopulmonary diseases/dysfunction are discussed as they relate to functional ability.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 632 Pediatric Physical Therapy 5.5 Credits
This course takes a systems approach to understanding the basis for pediatric disabilities. Examination and intervention planning are discussed both broadly and in terms of specific disabilities in the context of current evidence for client management models. Lab component provides opportunity to work with a child with a disability in a community setting.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 633 Professional Development 1.0 Credit
This is the first in a series of four professional development courses. The focus of this course is to provide students with opportunities to enhance self-awareness and to develop the professional skills inherent in physical therapy practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 634 Health Professional Roles 3.0 Credits
This is the second in a series of four professional development courses. This course focuses on professional issues and behaviors that are necessary to prepare physical therapy students for their clinical experiences. Structured modules focus on cultural competency, ethics, communication, and developing roles as a health care professional.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 635 Professional Project I 1.0 Credit
This is part I of a capstone course that will require students to integrate and apply information they have learned throughout the curriculum to a specific project. These projects are identified by faculty and fulfill needs within Drexel, local or international communities or gaps in knowledge. Students will investigate topics and explore resources related to their project. The culmination of these projects will be a scholarly presentation.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 639 Motor Learning 2.5 Credits
This course examines topics in movement science at different points in the life span, traces the evolution of skill acquisition, and critically reviews current theories of motor learning and control. Emphasis will be placed on basic concepts of motor learning and control in populations with typical development.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.
PTRS 641 Neurological Exam and Intervention I 4.0 Credits
This course introduces the student to examination, evaluation, diagnosis and comprehensive interventions for the adult with neurological dysfunction. It focuses on examination skills and common interventions used with this patient population. Clinical decision making will be utilized to develop appropriate intervention strategies, application techniques, and neuromuscular strengthening and conditioning principles.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 642 Neurological Exam and Intervention II 5.0 Credits
This course focuses on adults with central nervous system dysfunction where vestibular, sensory, perceptual, cognitive, and communication deficits result in more complex movement dysfunction and limited capacity for learning. Students will learn to integrate neuromuscular, sensory-perceptual, cognitive, behavioral and functional mobility strategies into a comprehensive plan of care.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 643 Applied Biomechanics 3.0 Credits
This course provides content essential for understanding and evaluating research literature related to the effects of aging, pathology, immobilization, and therapeutic procedures on biological tissues and human movement. Methods for quantifying and evaluating tissue properties and human neuromuscular control are included. Application to practice will come from discussion of current literature.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.
Prerequisites: PTRS 776 [Min Grade: C]

PTRS 644 Wound Care Management 1.5 Credit
The focus of this course is on wound assessment and management techniques used in the clinical setting as outlined in the Guide to Physical Therapy Practice. The use of evidence-based practice to guide clinical decision making will be emphasized.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 645 Prosthesis Management 1.5 Credit
This course provides an overview of amputations, surgery and pre-prosthetic and prosthetic management of patients with amputation. Students learn about current prosthetic components and biomechanical principles of upper and lower extremity devices, as well as to examine and develop plans of care for patients with amputation. Foundational knowledge is presented regarding appliance prescription, checkout and functional training with the devices.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 646 Orthosis Management 1.5 Credit
Using a combination of lecture and laboratory, this course will provide students with knowledge of appliance components and biomechanical principles of lower and spinal orthoses. A foundational knowledge will be provided regarding appliance prescription, checkout and functional training with such devices. Case presentation will be use to enhance learning.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 647 Professional Project II 2.0 Credits
This is part II of a capstone course that will require students to integrate and apply information they have learned throughout the curriculum to a specific project. These projects are identified by faculty and fulfill needs within Drexel, local or international communities or gaps in knowledge. Students will investigate topics and explore resources related to their project. The culmination of these projects will be a scholarly presentation.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 650 Motor Control and Learning Rehabilitation 3.0 Credits
Students examine topics in movement science in motor control and motor learning throughout the lifespan and the application of these principles to varied patient populations. This course also allows students to review the movement science literature as it applies to select patient populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 651 Applied Tissue Biomechanics 3.0 Credits
This course is designed to provide the information necessary for the understanding and evaluation of the effects of immobilization, increased stress and strain, injury, disease, healing and aging on biological tissues. Emphasis is placed upon the integration of tissue biomechanics into the rationale and basis for therapeutic interventions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 652 Life Span Development I 3.0 Credits
Life Span Development I is a required course for professional DPT students. This course addresses physical, cognitive, emotional, and social-cultural aspects of development and the changes that occur during childhood and adolescence. Course content will provide foundational knowledge for concurrent and subsequent courses and for physical therapy evaluation, examination and intervention.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 653 Life Span Development II 2.0 Credits
Life Span Development II is a required course for all Professional Doctor of Physical Therapy students. This course addresses the physical, cognitive, emotional, and social-cultural aspects of aging, and the changes that occur throughout adulthood. Course content will provide foundational knowledge for concurrent and subsequent courses for physical therapy examination and intervention.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.
PTRS 654 Topics in Health Policy & Services 2.0 Credits
This is the third course in the professional development series for professional doctor of physical therapy students. This course provides information on health policy and health services specific to physical therapy. Students are exposed to health legislation, social determinants of health, issues in health disparities and development of advocacy skills. 
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is PT or major is RHAB.

PTRS 655 Health Administration 2.5 Credits
This is the last in a series of four professional development courses. The focus of the course is on the organizational, fiscal and administrative workings of the health care environment and the responsibilities of individual physical therapists in these areas. 
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is PT or major is RHAB.

PTRS 656 Motor Control and Rehabilitation 2.0 Credits
This course examines contemporary insights for the application of motor control and learning in physical therapy for children and adults with movement dysfunctions. Emphasis is placed on critical review of current evidence applied to patient populations. Practice paradigms for patient scenarios for evaluations and intervention will be critically discussed. 
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is PT or major is RHAB.

PTRS 660 The Human Experience in Healthcare 3.0 Credits
This course explores the human experience of healthcare. Students will engage in an in-depth assessment of how the interaction between human relationships and other complex challenges influence health outcomes. Some of these challenges include social and psychological determinants of health, values, beliefs, and institutional culture. Students will gain insight and appreciation of the lived experience of patient and provider. 
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit

PTRS 670 Rehabilitation Management 3.0 Credits
This course focuses the student on the organization and administrative aspects of health care delivery. Students knowledge of managerial and service-related business concepts are enhanced in order to increase the efficiency and effectiveness of their and others’ practice in today’s health care environment. 
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit

PTRS 701 Teaching Concepts in Rehabilitation 3.0 Credits
The course provides information on the means of teaching/learning theory, teaching and learning styles, planning of learning experiences, clinical teaching tools and strategies, teaching objectives, effective feedback, and performance evaluation, all within the context of adult education and with the acknowledgment of the clinical experience of the participants. 
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit

PTRS 710 Topics in Evidence-Based Practice 4.0 Credits
This course builds upon courses in evidence-based practice and research and measurement in physical therapy. Students will develop competencies in evidence-based clinical decision making.  
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is PT or major is RHAB.

PTRS 715 Evidence-Based Practice 2.0 Credits
The objective of this course is development of skills for finding, analyzing, communicating and applying knowledge and research to physical therapy practice. Students will develop competencies in evidence-based clinical decision making. 
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is PT or major is RHAB.

PTRS 720 Rehabilitation Management 3.0 Credits
This course focuses the student on the organization and administrative aspects of health care delivery. Students knowledge of managerial and service-related business concepts are enhanced in order to increase the efficiency and effectiveness of their and others’ practice in today’s health care environment. 
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit

PTRS 730 Evidence-Based Practice 2.0 Credits
The objective of this course is development of skills for finding, analyzing, communicating and applying knowledge and research to physical therapy practice. Students will develop competencies in evidence-based clinical decision making. 
**College/Department:** College of Nursing Health Professions  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is PT or major is RHAB.
PTRS 760 Pediatric Decision Making 4.0 Credits
The course focuses on evidence-based examination and intervention of children with disabilities within the context of child, family, and environmental factors. The course highlights the role of therapists in promoting the status of the neuromuscular and musculoskeletal systems. The importance of family-centered care, parent-child interactions, and play are explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 761 Pediatric Clinical Application 4.0 Credits
Pediatric Clinical Application is a primary course in the post-professional pediatric concentration area. Through a problem-based case study format, the course facilitates transfer of knowledge into the specialty practice area of pediatrics and promotes independent learning.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 762 Women's Health in Physical Therapy 4.0 Credits
Provides a review of female anatomy and physiology. Emphasis on aspects of examination, evaluation and intervention for selected topics related to women's health across the lifespan, especially during reproductive and menopausal years. Students are encouraged to explore the unique niche physical therapists have in providing health care services for women.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 763 Decision Making in Rehabilitation 4.0 Credits
This course is designed to provide students with the opportunity to integrate basic and clinical science research in the design of intervention paradigms for patients being served in rehabilitation settings.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 764 Geriatric Rehabilitation 4.0 Credits
This course examines the implications of an aging population, effects of age on physiological, kinesiological, social, and psychological function, using evidence as a framework for examination, intervention and clinical decision making, advocacy for patients and caregivers, health promotion and wellness, the impact of Medicare, and pharmacological issues in the elderly.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 765 Spinal Rehabilitation 4.0 Credits
This course applies an evidence-based approach to answering clinical questions about examination, diagnosis, prevention, and management of spinal and pelvic disorders. Goals are to foster independent, critical thinking based on interpretation of scientific literature and its integration into PT theory and practice and to enhance clinical examination and intervention skills.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 766 Extremity Rehabilitation 4.0 Credits
This elective, on-line course explores advanced examination and intervention strategies for the upper and lower extremities. Clinical examination procedures (including clinical imaging), outcome measures, prevention and treatment interventions will be critically analyzed using an evidence-based approach.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 767 Foundations in Hand Therapy 4.0 Credits
This course introduces the student to the specialized field of hand therapy. The principles of hand therapy include musculoskeletal tissues and pathology, clinical reasoning, hand examination, splinting principles, physical agents, and therapeutic exercise. Common elbow, wrist, and hand disorders are discussed to integrate the foundation topics into clinical practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 770 Diseases That Affect the Hand 4.0 Credits
Course content emphasizes the impact of disease on hand function, especially with activities of daily living, vocational activities, and recreational activities. The overview includes pathology, clinical presentation, examination techniques and clinical interventions specific to the hand. Additionally, multisystem involvement associated with mutilated hand injuries and pain syndromes is discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: PTRS 767 [Min Grade: C]

PTRS 768 Upper Quarter Joint Pathology 4.0 Credits
This course reviews the common pathologies that effect the articulations and surrounding soft tissues, especially tendons and ligaments. Anatomy, biomechanics, and examination principles for each region, shoulder, elbow, wrist, and hand are discussed. Conservative and post-operative therapeutic management for fractures, dislocations, tendon repairs, ligament injuries, and degenerative disorders are presented.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: PTRS 767 [Min Grade: C]

PTRS 772 Selected Topics in Pediatrics 1.0-4.0 Credit
This course is designed to provide the opportunity for advanced content and discussion regarding issues facing the pediatric practitioner. This course is designed to address current issues related to practice in various pediatric settings. Topics are introduced and content delivered, but the emphasis will be on student/instructor interaction and discussion.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 4 times for 16 credits
PTRS 774 Clinical Education Seminar 0.5 Credits
This seminar-based course precedes the student's first full-time clinical education experience and assists the student in transitioning from the classroom to the clinical setting. Through simulated cases and role-playing exercises, the student will develop knowledge and behavioral skills for effective practice as a student physical therapist in the clinical environment.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 775 Clinical Education I 1.0 Credit
This course is the first of four required full-time supervised clinical education experiences. This course is the student's opportunity to begin to apply classroom knowledge and laboratory skills to patients and clients. The student also begins to develop as a professional through role modeling by the clinical instructor.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 776 Clinical Education II 2.0 Credits
This course is the second of four required full-time supervised clinical education experiences. The student continues to apply classroom knowledge and laboratory skills and will be involved in all aspects of patient-client management (examination, evaluation, diagnosis, prognosis, intervention, discharge, and outcomes management).
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 777 Clinical Education III 2.0 Credits
This course is the third of four required full-time supervised clinical education experiences. Prior to this course the student will have completed all didactic coursework. He or she is expected to demonstrate competence in the comprehensive management of the simple patient and occasional guidance in managing the complex patient.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 778 Clinical Internship 3.0 Credits
This course is the final and capstone full-time supervised clinical education experience. The student attains mastery of knowledge, skills, and attitudes to effectively and safely practice in today's healthcare environment. The student will experience the multiple roles of the physical therapist, such as those related to administration and health promotion.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 779 Independent Project 1.0-3.0 Credit
Independent Project provides the student an exposure to physical therapy scholarship and research through participation in a faculty research project or self-directed study.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

PTRS 780 Foundations of School-based Practice 2.0 Credits
This web-based course is designed to enhance knowledge and competencies of physical therapists in school-based practice. Emphasis on the roles and responsibilities of the physical therapist in educational settings. Participants will develop competencies to support students, families and educational teams.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 781 Advanced Competencies in School-based Practice 2.0 Credits
This web-based course builds on Foundations of School-base Practice. The focus is on advanced competencies for physical therapists in school-based practice. Emphasis is on innovation in practice, solutions to challenges, and leadership roles as a member of the education team.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

PTRS 786 MHS Final Project I 1.0-2.0 Credit
Students develop a final project to demonstrate the ability to use current best evidence to evaluate methods of service delivery or interventions at individual or program levels. Completion of an in-depth literature review associated with the project approved by the student's advisory committee is the focus of this course.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 6 credits
Restrictions: Can enroll if major is PT or major is RHAB and program is MHS.
Prerequisites: PTRS 501 [Min Grade: C] and RHAB 759 [Min Grade: C] and PTRS 758 [Min Grade: C] and PTRS 721 [Min Grade: C] and PTRS 650 [Min Grade: C] and PTRS 651 [Min Grade: C]

PTRS 787 MHS Final Project II 1.0-2.0 Credit
Students conduct a well designed and executed study that addresses service delivery at the individual or program level. The results of the study are presented in manuscript format suitable for dissemination at a professional meeting, in a relevant peer-reviewed journal, or other educational resources used by rehabilitation specialists.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 6 credits
Restrictions: Can enroll if major is PT or major is RHAB and program is MHS.
Prerequisites: PTRS 786 [Min Grade: C]

PTRS 799 Essentials of Physical Therapy 0.5-3.0 Credits
Designed to remediate students who require intensive instruction to achieve acceptable performance in the Doctor of Physical Therapy Program. Addresses students’ individual performance deficiencies. Credits assigned based on extent of remediation required. Specific requirements are outlined in a learning contract.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 9 credits
Physician Assistant

Courses

PA 540 Clinical Anatomy 5.0 Credits
This five (5) credit lecture and laboratory course is tailored to the specific needs of physician assistant students. It reviews the fundamentals of gross anatomy, and discusses the relationships between structure and function in a regional anatomy approach and major clinical applications of anatomic relationships. Material is coordinated with the PA 544 Clinical Assessment course.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 10 credits

PA 542 Patient Communication 2.0 Credits
This lecture and seminar course provides instruction in communication skills for the effective exchange of information with patients. Addressed in the course are patient-provider collaboration, health literacy, and communication techniques for patients across cultural and generational groups, and counseling techniques for patient education, treatment adherence, and health promotion.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.

PA 543 Ethical Issues in Physician Assistant Practice 2.0 Credits
This is a lecture and seminar course addressing ethical and professional issues in Physician Assistant practice. Topics include medical ethics, ethical decision-making, professional responsibility, and commitment to patients’ welfare. The link between health as a human right and medical ethics is explored.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.

PA 544 Clinical Assessment 5.0 Credits
This course provides the PA student with the knowledge, demeanor, and motor skills required to professional and proficiently elicit thorough medical histories and perform precise physical examination techniques for each body system. Accurate, organized recordings of clinical findings from patient encounters in the hospital setting are required.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.

Corequisites: PA 542, PA 543

PA 545 Physician Assistant Practice 1.0 Credit
Physician Assistant Practice is a one (1) credit lecture course that introduces the concept, history, and future directions of the PA profession, and discusses professional practice issues and theories of leadership applicable to PA practice. Stewardship and strategies for effecting change as a leader are discussed in the context of cases applicable to PA professional settings.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 2 credits
Restrictions: Can enroll if major is PA.

PA 546 Health Policy for Physician Assistant Practice 2.0 Credits
This course explores the UD health care system and health policy issues related to the coasts of health care, inequities in quality and access to care, and current US policies. The role of Physician Assistants in the health care system in examined along with issues related to malpractice, reimbursement, and quality assurance.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.

PA 547 Evidence Based Medicine for Physician Assistants 3.0 Credits
This is a three (3) quarter credit course designed to introduce PA students to epidemiologic principles, methodologies, and applications to primary care clinical practice. The course content includes an overview of epidemiologic and research concepts; ethics and the roles of politics and culture in research; quantitative and qualitative research methods and designs; and level of scientific evidence for clinical practice. Through evaluation of published research and national practice guidelines, the skills of evidence-based practice are introduced. The course is lecture-based and utilizes cooperative learning strategies to engage students in individual and group inquiry learning outside the classroom.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 6 credits
Restrictions: Can enroll if major is PA.

PA 548 Principles of Medical Science I 2.0 Credits
This course is the first of three courses which provide the physiologic foundation for clinical courses. Emphasizing the complex nature of bodily functions, the course reviews normal physiology and provides a bridge to the concepts of pathophysiology that underlie dysfunction and disease. Clinical applications enhance understanding and introduce the skill of clinical reasoning.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.

Prerequisites: PA 540 [Min Grade: B]

PA 549 Principles of Medical Science II 2.0 Credits
This course is the second of three courses which provide the physiologic foundation for clinical courses. Emphasizing the complex nature of bodily functions, the course reviews normal physiology and provides a bridge to the concepts of pathophysiology that underlie dysfunction and disease. Clinical applications enhance understanding and introduce the skill of clinical reasoning.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.

Prerequisites: PA 540 [Min Grade: B]
PA 550 Principles of Medical Science III 2.0 Credits
This course is the last of three courses which provide the physiologic foundation for clinical courses. Emphasizing the complex nature of bodily functions, the course reviews normal physiology and provides a bridge to the concepts of pathophysiology that underlie dysfunction and disease in geriatrics, women’s health, pediatrics, emergency medicine, and surgery while refining clinical reasoning skills.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 542 [Min Grade: C] and PA 544 [Min Grade: B]
Corequisites: PA 553, PA 558, PA 561

PA 551 Pharmacology and Therapeutics I 3.0 Credits
This is the first in a series of three courses to provide Physician Assistant students with basic knowledge in pharmacology and therapeutics.
Principles of pharmacodynamics, pharmacokinetics, and clinical therapeutics are discussed for applications to primary care practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Corequisite: PA 548

PA 552 Pharmacology and Therapeutics II 2.0 Credits
This is the second in a series of three courses to provide Physician Assistant students with basic knowledge in pharmacology and therapeutics.
Principles of pharmacodynamics, pharmacokinetics, and clinical therapeutics are discussed for applications to primary care practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 551 [Min Grade: B]
Corequisite: PA 549

PA 553 Pharmacology and Therapeutics III 2.0 Credits
The third in a series of three courses, this course provides Physician Assistant students with basic knowledge in pharmacology and therapeutics for specific patient populations.
Principles of pharmacodynamics, pharmacokinetics, and clinical therapeutics across the lifespan are discussed for applications to primary care practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 551 [Min Grade: B]
Corequisite: PA 550

PA 554 Biopsychosocial Issues in Patient Care 5.0 Credits
This course introduces the PA student to the biopsychosocial model of patient care. Covering topics ranging from normal psychological development and human sexuality across the lifespan to responses to stress, injury, illness, and death, the course also introduces psychiatric disorders common to primary care practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 542 [Min Grade: C]

PA 556 Clinical Medicine I 5.0 Credits
This is the first of two courses designed to prepare the PA student with a body-system, problem-oriented approach to diseases encountered in primary care. Discussion of the etiology, epidemiology, pathophysiology, clinical manifestations, and diagnostic studies for common disorders allows the PA student to problem solve through clinical reasoning.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 542 [Min Grade: B] and PA 544 [Min Grade: B]
Corequisites: PA 548, PA 551, PA 559

PA 557 Clinical Medicine II 5.0 Credits
This is the second of two courses designed to prepare the PA student with a body-system, problem-oriented approach to diseases encountered in primary care. Discussion of the etiology, epidemiology, pathophysiology, clinical manifestations, and diagnostic studies for common disorders allows the PA student to problem solve through clinical reasoning.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 542 [Min Grade: B] and PA 544 [Min Grade: B]
Corequisites: PA 549, PA 552, PA 560

PA 558 Topics in Clinical Practice 5.0 Credits
The course prepares the PA student for clinical rotations through lecture and a problem-oriented approach to disorders in geriatrics, women’s health, pediatrics, emergency medicine, and surgery.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 10 credits
Restrictions: Can enroll if major is PA.
Prerequisites: PA 551 [Min Grade: B] and PA 559 [Min Grade: B] and PA 560 [Min Grade: B] and PA 542 [Min Grade: B] and PA 544 [Min Grade: B] and PA 556 [Min Grade: B] and PA 557 [Min Grade: B]
Corequisites: PA 550, PA 553, PA 561

PA 559 Clinical Skills I 2.0 Credits
This is the first of three courses designed to prepare the PA student with a problem-oriented, clinical approach to the evaluation, diagnosis, and management of common primary care disorders. The course uses clinical reasoning and clinical skills application laboratories based on clinical scenarios to facilitate skill development.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 542 [Min Grade: B] and PA 544 [Min Grade: B]
Corequisites: PA 548, PA 551, PA 556

PA 560 Clinical Skills II 2.0 Credits
This is the second in a series of three courses designed to prepare the PA student with a problem-oriented, clinical approach to the evaluation, diagnosis, and management of common primary care disorders. The course uses clinical reasoning and clinical skills application laboratories based on clinical scenarios to facilitate skill development.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 542 [Min Grade: B] and PA 544 [Min Grade: B]
Corequisites: PA 549, PA 552, PA 557
PA 561 Clinical Skills III 4.0 Credits
This is the third in series of three courses designed to prepare the PA student with a problem oriented, clinical approach to the evaluation, diagnosis, and management of common primary care disorders. The course uses clinical reasoning and clinical skills laboratories based on clinical scenarios to facilitate skill development.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 542 [Min Grade: B] and PA 544 [Min Grade: B] and PA 556 [Min Grade: B] and PA 557 [Min Grade: B]
Corequisites: PA 550, PA 553, PA 558

PA 570 Clinical Assessment Competency 1.0 Credit
Clinical Assessment Competency is a required course for any PA student who experiences an interruption in the usual sequence of didactic and clinical training. The course provides the forum for the student to demonstrate competencies in knowledge and skills germane to clinical assessment requisite to patient evaluation and clinical practice.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 3 credits
Restrictions: Can enroll if major is PA.
Prerequisites: PA 544 [Min Grade: C]

PA 571 Competency for Clinical Training 1.0 Credit
Competency for Clinical Training is a required course for any PA student who experiences an interruption in the usual sequence of didactic and clinical training after the second quarter in the program. The course provides the forum for the student to demonstrate competencies requisite for continued didactic and/or clinical training.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 3 credits
Restrictions: Can enroll if major is PA.
Prerequisites: PA 544 [Min Grade: C] and PA 551 [Min Grade: C] and PA 556 [Min Grade: C] and PA 559 [Min Grade: C]

PA 581 Research Methods and Designs 5.0 Credits
The course introduces the knowledge and skills necessary to evaluate published research for clinical practice. Topics in this web-based course are research concepts, hypotheses and questions; literature searches and reviews; ethics in research; qualitative and quantitative research methods and designs including sampling, data collection and interpretation; and levels of scientific evidence.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 581 [Min Grade: C]

PA 583 Clinical Application of Epidemiology 5.0 Credits
This online course introduces basic terminology and concepts in epidemiology and develops knowledge for application of evidence-based health promotion strategies to clinical practice. The leading causes of morbidity and mortality in the United States are discussed in conjunction with recommendations for health promotion across the lifespan and population groups.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 545 [Min Grade: C] and PA 546 [Min Grade: C] and PA 547 [Min Grade: C] and PA 550 [Min Grade: C] and PA 553 [Min Grade: C] and PA 554 [Min Grade: C] and PA 558 [Min Grade: C] and PA 561 [Min Grade: C]

PA 585 Leadership and Stewardship 5.0 Credits
Key concepts of leadership with a focus on servant and visionary leadership are discussed in this online course. Stewardship and strategies for effecting change as a leader are explored through cases applicable to professional settings. Synthesis of course content is evidenced in the compilation of a professional leadership portfolio.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 545 [Min Grade: C] and PA 546 [Min Grade: C] and PA 547 [Min Grade: C] and PA 550 [Min Grade: C] and PA 553 [Min Grade: C] and PA 554 [Min Grade: C] and PA 558 [Min Grade: C] and PA 561 [Min Grade: C]

PA 629 Medicine Rotation 5.0 Credits
The Medicine Rotation is a clinical course that provides the PA student with adult patient care experience under the supervision of a licensed medical practitioner. Students apply knowledge and skills learned in the didactic year to patient evaluation, and begin to apply patient management strategies to patients in an assigned clinical setting.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 545 [Min Grade: C] and PA 546 [Min Grade: C] and PA 547 [Min Grade: C] and PA 550 [Min Grade: C] and PA 553 [Min Grade: C] and PA 554 [Min Grade: C] and PA 558 [Min Grade: C] and PA 561 [Min Grade: C]

PA 630 Pediatrics Rotation 5.0 Credits
The Pediatrics Rotation is a clinical course that provides the PA student with pediatric patient care experience under the supervision of a licensed medical practitioner. Students apply knowledge and skills learned in the didactic year to patient evaluation, and begin to apply patient management strategies to patients in an assigned clinical setting.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 545 [Min Grade: C] and PA 546 [Min Grade: C] and PA 547 [Min Grade: C] and PA 550 [Min Grade: C] and PA 553 [Min Grade: C] and PA 554 [Min Grade: C] and PA 558 [Min Grade: C] and PA 561 [Min Grade: C]
PA 631 Obstetrics and Gynecology Rotation 5.0 Credits
The OB/Gyn Rotation is a clinical course that provides the PA student with prenatal and gynecologic patient care experience under the supervision of a licensed medical practitioner. Students apply knowledge and skills learned in the didactic year to patient evaluation, and begin to apply patient management strategies to patients in an assigned clinical setting.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: PA 547 [Min Grade: C] and PA 636 [Min Grade: C] and PA 635 [Min Grade: C] and PA 631 [Min Grade: C] and PA 634 [Min Grade: C]

PA 632 Psychiatry and Behavioral Health Rotation 5.0 Credits
The Psychiatry/Behavioral Health Rotation is a clinical course that provides the PA student with psychiatric/behavioral health patient care experience under the supervision of a licensed medical practitioner. Students apply knowledge and skills learned in the didactic year to patient evaluation, and begin to apply patient management strategies to patients in an assigned clinical setting.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: PA 547 [Min Grade: C] and PA 636 [Min Grade: C] and PA 545 [Min Grade: C] and PA 546 [Min Grade: C] and PA 547 [Min Grade: C] and PA 550 [Min Grade: C] and PA 553 [Min Grade: C] and PA 554 [Min Grade: C] and PA 558 [Min Grade: C] and PA 561 [Min Grade: C]

PA 633 Surgery Rotation 5.0 Credits
The Surgery Rotation is a clinical course that provides the PA student with surgical patient care experience under the supervision of a licensed medical practitioner. Students apply knowledge and skills learned in the didactic year to patient evaluation, and begin to apply patient management strategies to patients in an assigned clinical setting.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: PA 547 [Min Grade: C] and PA 546 [Min Grade: C] and PA 545 [Min Grade: C] and PA 546 [Min Grade: C] and PA 547 [Min Grade: C] and PA 550 [Min Grade: C] and PA 553 [Min Grade: C] and PA 554 [Min Grade: C] and PA 558 [Min Grade: C] and PA 561 [Min Grade: C]

PA 634 Emergency Medicine Rotation 5.0 Credits
The Emergency Medicine Rotation is a clinical course that provides the PA student with patient care experience in an emergency department setting under the supervision of a licensed medical practitioner. Students apply knowledge and skills learned in the didactic year to patient evaluation, and begin to apply patient management strategies to patients in an assigned clinical setting.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: PA 547 [Min Grade: C] and PA 546 [Min Grade: C] and PA 547 [Min Grade: C] and PA 550 [Min Grade: C] and PA 553 [Min Grade: C] and PA 554 [Min Grade: C] and PA 558 [Min Grade: C] and PA 561 [Min Grade: C]

PA 635 Primary Care Practicum I 10.0 Credits
The Primary Care Practicum I is a clinical course that provides the PA student with patient care experience in an ambulatory medicine setting under the supervision of a licensed medical practitioner. Students refine clinical skills learned in preparation for practice and increase knowledge of disease mechanisms and patient management for common primary care disorders.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: PA 547 [Min Grade: C] and PA 630 [Min Grade: C] and PA 631 [Min Grade: C] and PA 632 [Min Grade: C] and PA 633 [Min Grade: C] and PA 634 [Min Grade: C]

PA 636 Graduate Project I 3.0-6.0 Credits
Graduate Project I is a variable credit course, 3-6 quarter credits, intended to prepare the PA student for the development of a project related to the candidate’s research interests. The Graduate Project I course provides the PA student an opportunity to creatively address a proven deficiency in the realms of clinical medicine such as patient or medical provider educational material.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 547 [Min Grade: C] (Can be taken Concurrently)

PA 637 Primary Care Practicum II 10.0 Credits
The Primary Care Practicum II is a clinical course in which PA students continue to progress to higher levels of clinical responsibility for patient evaluation and management as clinical skills, medical knowledge, and professional confidence coalesce under the supervision of licensed medical providers. This course is the final clinical experience in the PA professional training program.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 635 [Min Grade: C] and PA 629 [Min Grade: C] and PA 630 [Min Grade: C] and PA 631 [Min Grade: C] and PA 632 [Min Grade: C] and PA 633 [Min Grade: C]

PA 638 Graduate Project II 3.0-6.0 Credits
Graduate Project II is a supervised independent study course of variable credit, 3-6 quarter credits, in which the PA student further develops, implements, and evaluates the project proposed in the Graduate Project I course. Continued review and critique of the literature related to the project are required. The PA student works with an assigned faculty advisor for guidance and feedback.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 547 [Min Grade: C] and PA 636 [Min Grade: C]
PA 640 Clinical Practicum 5.0-10.0 Credits
Clinical Practicum is an elective clinical course that provides a forum for a PA student to acquire knowledge and clinical experience in a clinical specialty after completion of the required entry-level Physician Assistant Program curriculum. Through supervised clinical practice and review of current related literature, the PA student will develop foundational clinical skills and knowledge in the subspecialty studied.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 20 credits
Prerequisites: PA 583 [Min Grade: C] and PA 584 [Min Grade: C]

PA 642 Clinical Colloquium 5.0 Credits
This web-based course explores recent advances in clinical knowledge and recommendations for clinical practice, and develops the student's lifelong learning skills. The student undertakes a broad review of clinical medicine and identifies areas for enhancement of clinical knowledge and skills through the use of reputable electronic information sources.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 641 [Min Grade: C]

PA 643 Clinical Practice Project Research 5.0 Credits
Working with an assigned advisor, the student reviews and catalogues the published literature related to the clinical practice project topic. The student composes a literature review and gap analysis, and critically appraises articles as the foundation for the design and outline of the project proposal within this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 642 [Min Grade: C] and PA 661 [Min Grade: C]

PA 640 Clinical Practicum 5.0-10.0 Credits
Clinical Practicum is an elective clinical course that provides a forum for a PA student to acquire knowledge and clinical experience in a clinical specialty after completion of the required entry-level Physician Assistant Program curriculum. Through supervised clinical practice and review of current related literature, the PA student will develop foundational clinical skills and knowledge in the subspecialty studied.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 20 credits
Prerequisites: PA 583 [Min Grade: C] and PA 584 [Min Grade: C]

PA 642 Clinical Colloquium 5.0 Credits
This web-based course explores recent advances in clinical knowledge and recommendations for clinical practice, and develops the student's lifelong learning skills. The student undertakes a broad review of clinical medicine and identifies areas for enhancement of clinical knowledge and skills through the use of reputable electronic information sources.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 641 [Min Grade: C]

PA 643 Clinical Practice Project Research 5.0 Credits
Working with an assigned advisor, the student reviews and catalogues the published literature related to the clinical practice project topic. The student composes a literature review and gap analysis, and critically appraises articles as the foundation for the design and outline of the project proposal within this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 642 [Min Grade: C] and PA 661 [Min Grade: C]

PA 662 Health Promotion Materials 5.0 Credits
In this online course, knowledge from the Health Promotion course is applied to the review of national health promotion campaigns, and the design of a theory-driven, audience-centered health promotion proposal. Topics essential to the design of effective health promotion campaigns such as health literacy, cultural competency, and the challenges presented by special population groups are explored.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 661 [Min Grade: C]

PA 663 Health Promotion Project Research 5.0 Credits
Working with an assigned advisor, the student reviews and catalogues the published literature related to the health promotion project topic. The student composes a literature review and gap analysis, and critically appraises articles as the foundation for the design and outline of the capstone project proposal within this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 582 [Min Grade: C] and PA 662 [Min Grade: C]

PA 680 Summative Remediation 1.0 Credit
Summative Remediation is one credit course which provides an intensive review of major topics covered in the didactic and clinical phases of the PA program for any PA student who has not achieved minimum passing grades on two administrations of the Summative Examination /OSCE.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 637 [Min Grade: C]

PA 695 Portfolio Preparation 1.0 Credit
Working with an assigned advisor, this course assists the student document significant professional experience as a clinician, researcher, leader, and/or advocate in the preparation of a professional portfolio. Approval of the Program Director is required for course registration.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Prerequisites: PA 581 [Min Grade: C] and PA 582 [Min Grade: C] and PA 583 [Min Grade: C] and PA 584 [Min Grade: C] and PA 585 [Min Grade: C]
Corequisite: PA 696

PA 696 Portfolio Review 5.0-10.0 Credits
The Portfolio Review is conducted by a multi-disciplinary Portfolio Review Committee to award 5-10 academic credits for learning substantiated in the professional portfolio and matched to the educational competencies and outcomes of the Program. The portfolio must demonstrate analysis, synthesis, and interpretation of the professional experiential learning and be substantiated by documentation.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PA.
Corequisite: PA 695
PA 697 Independent Study 3.0-6.0 Credits
Independent Study is a variable (3-6) credit course in which the student works with an assigned advisor to review and catalogue the published literature related to the cognate topic of interest. The student composes a literature review and gap analysis, and critically appraises articles as the basis for the design and outline of the capstone project proposal within this course.

**College/Department:** College of Nursing Health Professions

**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is PA.

**Prerequisites:** PA 582 [Min Grade: C]

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PA 698 Capstone Project 5.0 Credits
Working with an assigned advisor, the student develops, implements, and evaluates the literature-based capstone project designed within the cognate courses. Continued critical analysis of the literature related to the project is required to fulfill the goals of the project to advance dissemination of medical knowledge and quality of care.

**College/Department:** College of Nursing Health Professions

**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is PA.

**Prerequisites:** PA 643 [Min Grade: C] or PA 663 [Min Grade: C] or PA 697 [Min Grade: C]

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PA 810 Clinical Applications of Geriatric Physiology 5.0 Credits
Using a body systems approach, this course reviews normal physiology and evaluates age-related changes in physiology with applications to disease presentations, clinical pharmacotherapeutics, and disease management.

**College/Department:** College of Nursing Health Professions

**Repeat Status:** Not repeatable for credit

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PA 811 Geriatrics I 5.0 Credits
This is the first of two courses designed to prepare the PA for clinical care of geriatric patients using a problem-oriented approach to common geriatric problems. The course utilizes clinical cases for clinical reasoning and problem solving via individual research and faculty-guided collaborative critical analysis.

**College/Department:** College of Nursing Health Professions

**Repeat Status:** Not repeatable for credit

**Prerequisites:** PA 810 [Min Grade: B]

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PA 812 Geriatrics II 5.0 Credits
This is the second of two courses designed to prepare the PA for clinical care of geriatric patients using a problem-oriented approach to common geriatric problems. The course utilizes clinical cases for clinical reasoning and problem solving via individual research and faculty-guided collaborative critical analysis.

**College/Department:** College of Nursing Health Professions

**Repeat Status:** Not repeatable for credit

**Prerequisites:** PA 811 [Min Grade: B]

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**Physics**

**Courses**

**PHYS 501 Mathematical Physics I 3.0 Credits**
Covers various topics in mathematical physics and their numerical implementations, including calculus of residues and further applications of complex variables; vector spaces, Fourier series, and generalized functions; integral transforms; theory and application of ordinary and partial differential equations; special functions; boundary value and initial value problems; Green's function theory and applications; and integral equations.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

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**PHYS 502 Mathematical Physics II 3.0 Credits**
Continues PHYS 501.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

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**PHYS 503 Mathematical Physics III 3.0 Credits**
Calculates residues and further applications of complex variables; vector spaces, Fourier series and generalized functions; integral transforms; theory and application of ordinary and partial differential equations; special functions; boundary value and initial value problems; Green's function theory and applications; integral equations; group theory; nonlinear dynamics.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

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**PHYS 506 Dynamics I 3.0 Credits**
Covers Lagrangian-Hamiltonian formulations, variational principles, particle kinematics and dynamics, and small oscillations and normal modes.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

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**PHYS 507 Dynamics II 3.0 Credits**
Lagrangian-Hamiltonian formulations; variational principles; particle kinematics and dynamics; small oscillations and normal modes; Navier-Stokes equations; statistical description of turbulent flows; thermodynamics and energetics of ideal gases; computational fluid dynamics; viscous and compressible flows; boundary-layer flows; hydrodynamic perturbation and stability theory; nonlinear dynamics.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

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**PHYS 508 Dynamics III 3.0 Credits**
Lagrangian-Hamiltonian formulations; variational principles; particle kinematics and dynamics; small oscillations and normal modes; Navier-Stokes equations; statistical description of turbulent flows; thermodynamics and energetics of ideal gases; computational fluid dynamics; viscous and compressible flows; boundary-layer flows; hydrodynamic perturbation and stability theory; nonlinear dynamics.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit
PHYS 511 Electromagnetic Theory I 3.0 Credits
Covers electrostatics, magnetostatics, electromagnetic waves, boundary value problems of electromagnetic theory, theory of Fresnel and Fraunhofer diffraction, classical electrodynamics, special relativity, waveguides, and radiation theory.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 512 Electromagnetic Theory II 3.0 Credits
Continues PHYS 511.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 513 Electromagnetic Theory III 3.0 Credits
Electrostatics; magnetostatics; electromagnetic waves; boundary value problems of electromagnetic theory; theory of Fresnel and Fraunhofer diffraction; classical electrodynamics; special relativity; waveguides; radiation theory; plasmas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 514 Quantum Mechanics I 3.0 Credits
Covers axioms of quantum mechanics and the basic mathematical tools, one-dimensional Schrodinger equation, spin and general two-level systems, harmonic oscillator, general theory of angular momentum, hydrogen atom, elements of atomic spectroscopy, quantum theory of scattering, electron spin, addition of angular momenta, stationary and time-dependent perturbation theory, fine and hyperfine structure of the hydrogen atom, interaction of light and matter, and Dirac Equation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 515 Quantum Mechanics II 3.0 Credits
Continues PHYS 514.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 516 Quantum Mechanics III 3.0 Credits
Covers thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; and phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 517 Statistical Mechanics I 3.0 Credits
Covers thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; and phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 518 Statistical Mechanics II 3.0 Credits
Continues PHYS 517.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 519 Statistical Mechanics III 3.0 Credits
Thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 520 Cosmology 3.0 Credits
Covers cosmological models, age and distance scales in the universe, the hot big bang, primordial nucleosynthesis, inflation, baryonic and non-baryonic matter, galaxy formation and evolution, dynamics of structure formation, statistics of cosmological density fields, and cosmic background fluctuations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 521 Quantum Mechanics I 3.0 Credits
Covers axioms of quantum mechanics and the basic mathematical tools, one-dimensional Schrodinger equation, spin and general two-level systems, harmonic oscillator, general theory of angular momentum, hydrogen atom, elements of atomic spectroscopy, quantum theory of scattering, electron spin, addition of angular momenta, stationary and time-dependent perturbation theory, fine and hyperfine structure of the hydrogen atom, interaction of light and matter, and Dirac Equation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 522 Quantum Mechanics II 3.0 Credits
Continues PHYS 514.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 523 Quantum Mechanics III 3.0 Credits
Covers thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; and phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 524 Quantum Mechanics IV 3.0 Credits
Covers axioms of quantum mechanics and the basic mathematical tools, one-dimensional Schrodinger equation, spin and general two-level systems, harmonic oscillator, general theory of angular momentum, hydrogen atom, elements of atomic spectroscopy, quantum theory of scattering, electron spin, addition of angular momenta, stationary and time-dependent perturbation theory, fine and hyperfine structure of the hydrogen atom, interaction of light and matter, and Dirac Equation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 525 Quantum Mechanics V 3.0 Credits
Covers thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; and phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 526 Quantum Mechanics VI 3.0 Credits
Covers thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; and phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 527 Quantum Mechanics VII 3.0 Credits
Covers thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; and phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 528 Quantum Mechanics VIII 3.0 Credits
Covers thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; and phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 529 Quantum Mechanics IX 3.0 Credits
Covers thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; and phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 530 Quantum Mechanics X 3.0 Credits
Covers thermodynamics; probability theory; Gibbs-Boltzmann formulation; relation between density of states and entropy; partition functions; ensembles; Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac, phonon, photon, and electron systems; and phase transitions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 531 Galactic Astrophysics 3.0 Credits
The goal of this course is to present an introduction to the processes responsible for the formation, structure, evolution, and present-day appearance of the Milky Way and other galaxies. Using the Milky Way Galaxy as a guide, we will develop analytical and numerical tools to help us understand the properties of these magnificent objects, near and far. For the most part, these tools will be based on familiar concepts in classical mechanics and thermodynamics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 532 Cosmology 3.0 Credits
Covers cosmological models, age and distance scales in the universe, the hot big bang, primordial nucleosynthesis, inflation, baryonic and non-baryonic matter, galaxy formation and evolution, dynamics of structure formation, statistics of cosmological density fields, and cosmic background fluctuations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 533 Atmospheric Physics I 3.0 Credits
Covers electrostatics, magnetostatics, electromagnetic waves, boundary value problems of electromagnetic theory, theory of Fresnel and Fraunhofer diffraction; classical electrodynamics; special relativity; waveguides; radiation theory; plasmas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 534 Atmospheric Physics II 3.0 Credits
Covers electrostatics, magnetostatics, electromagnetic waves, boundary value problems of electromagnetic theory, theory of Fresnel and Fraunhofer diffraction; classical electrodynamics; special relativity; waveguides; radiation theory; plasmas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 535 Atmospheric Physics III 3.0 Credits
Covers electrostatics, magnetostatics, electromagnetic waves, boundary value problems of electromagnetic theory, theory of Fresnel and Fraunhofer diffraction; classical electrodynamics; special relativity; waveguides; radiation theory; plasmas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 536 Atmospheric Physics IV 3.0 Credits
Covers electrostatics, magnetostatics, electromagnetic waves, boundary value problems of electromagnetic theory, theory of Fresnel and Fraunhofer diffraction; classical electrodynamics; special relativity; waveguides; radiation theory; plasmas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 537 Atmospheric Physics V 3.0 Credits
Covers electrostatics, magnetostatics, electromagnetic waves, boundary value problems of electromagnetic theory, theory of Fresnel and Fraunhofer diffraction; classical electrodynamics; special relativity; waveguides; radiation theory; plasmas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 538 Atmospheric Physics VI 3.0 Credits
Covers electrostatics, magnetostatics, electromagnetic waves, boundary value problems of electromagnetic theory, theory of Fresnel and Fraunhofer diffraction; classical electrodynamics; special relativity; waveguides; radiation theory; plasmas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 539 Atmospheric Physics VII 3.0 Credits
Covers electrostatics, magnetostatics, electromagnetic waves, boundary value problems of electromagnetic theory, theory of Fresnel and Fraunhofer diffraction; classical electrodynamics; special relativity; waveguides; radiation theory; plasmas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 540 Atmospheric Physics VIII 3.0 Credits
Covers electrostatics, magnetostatics, electromagnetic waves, boundary value problems of electromagnetic theory, theory of Fresnel and Fraunhofer diffraction; classical electrodynamics; special relativity; waveguides; radiation theory; plasmas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PHYS 544 Large Scale Atmospheric Dynamics I 3.0 Credits
Theoretical thermodynamics and atmospheric energetics; flow on a rotating sphere; general circulation; barotropic and baroclinic instability; cyclonic circulations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 545 Large Scale Atmospheric Dynamics II 3.0 Credits
Theoretical thermodynamics and atmospheric energetics; flow on a rotating sphere; general circulation; barotropic and baroclinic instability; cyclonic circulations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 546 Large Scale Atmospheric Dynamics III 3.0 Credits
Theoretical thermodynamics and atmospheric energetics; flow on a rotating sphere; general circulation; barotropic and baroclinic instability; cyclonic circulations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 547 Small Scale Atmospheric Dynamics I 3.0 Credits
Theory of turbulent flows and perturbation analysis of waves; boundary-layer processes, including diffusion; storm microphysics and dynamics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 548 Small Scale Atmospheric Dynamics II 3.0 Credits
Theory of turbulent flows and perturbation analysis of waves; boundary-layer processes, including diffusion; storm microphysics and dynamics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 549 Small Scale Atmospheric Dynamics III 3.0 Credits
Theory of turbulent flows and perturbation analysis of waves; boundary-layer processes, including diffusion; storm microphysics and dynamics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 553 Nanoscience 3.0 Credits
Physical basis of nanoscale materials and systems including discussion 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: Not repeatable for credit

PHYS 561 Biophysics 3.0 Credits
A one-course introduction to Biophysics. Topics may include structure of biomolecules, protein stability, electron transfer, protein folding, protein substrates, allostery, and self-assembly. No biological background is assumed.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 562 Computational Biophysics 3.0 Credits
Covers 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

PHYS 563 Single Molecule Methods 3.0 Credits
Covers the principles, operations and applications of the most commonly used single molecule methods in biophysics, including scanning probe microscopy and spectroscopy, optical trapping and fluorescence resonance energy transfer techniques.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 571 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

PHYS 576 Introduction to Particle Physics 3.0 Credits
This course provides an introduction to the physics of fundamental particles. Topics include 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

PHYS 601 Advanced Quantum Mechanics I 3.0 Credits
Relativistic one-particle quantum mechanics; Dirac theory radiation theory; free fields; interactions; quantum electrodynamics; introduction to elementary particle theory; quantum chromodynamics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 602 Advanced Quantum Mechanics II 3.0 Credits
Relativistic one-particle quantum mechanics; Dirac theory radiation theory; free fields; interactions; quantum electrodynamics; introduction to elementary particle theory; quantum chromodynamics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 603 Advanced Quantum Mechanics III 3.0 Credits
Relativistic one-particle quantum mechanics; Dirac theory radiation theory; free fields; interactions; quantum electrodynamics; introduction to elementary particle theory; quantum chromodynamics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PHYS 626 Solid State Physics I 3.0 Credits
Crystal lattices; Bloch theorem; classical and quantum theory of lattice vibrations; phonons, electron states in solids; calculation of energy bands and Fermi surfaces; dynamics of electrons in metals; electron-electron interactions; plasmons; electron-phonon interactions; polarons; semiconductor and insulator crystals; transport properties of solids; thermal properties; optical properties; magnetism; magnons; superconductivity.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 627 Solid State Physics II 3.0 Credits
Crystal lattices; Bloch theorem; classical and quantum theory of lattice vibrations; phonons, electron states in solids; calculation of energy bands and Fermi surfaces; dynamics of electrons in metals; electron-electron interactions; plasmons; electron-phonon interactions; polarons; semiconductor and insulator crystals; transport properties of solids; thermal properties; optical properties; magnetism; magnons; superconductivity.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 628 Solid State Physics III 3.0 Credits
Crystal lattices; Bloch theorem; classical and quantum theory of lattice vibrations; phonons, electron states in solids; calculation of energy bands and Fermi surfaces; dynamics of electrons in metals; electron-electron interactions; plasmons; electron-phonon interactions; polarons; semiconductor and insulator crystals; transport properties of solids; thermal properties; optical properties; magnetism; magnons; superconductivity.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 631 Relativity Theory I 3.0 Credits
Covers particle and field dynamics in special relativity, tensor calculus for Riemannian space-time manifolds, Einstein's gravitational field equations and their principal solutions in general relativity, black holes, general relativistic variational principles, big bang cosmology, and quantization of general relativity.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 632 Relativity Theory II 3.0 Credits
Continues PHYS 631.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 633 Relativity Theory III 3.0 Credits
Continues PHYS 632.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 643 Physics of the Upper Atmosphere 3.0 Credits
Structure of the methods of probing the upper atmosphere; solar radiation; aurora; cosmic rays, the ionosphere; geomagnetism, meteors.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 644 Atmospheric Numerical Prediction Techniques 3.0 Credits
Application of modern numerical methods to the prediction of atmospheric motions; initialization and assimilation methods; filtering, verification, and testing.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 645 Atmospheric Analysis Techniques 3.0 Credits
Covers analysis and interpretation of meteorological data, including statistical and objective techniques. Uses data sources including satellites, radars, and special observational networks. Includes evaluation of analysis techniques, and initialization and assimilation in numerical models.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 646 Atmospheric Turbulence and Diffusion 3.0 Credits
Introduction to mechanics of turbulence, structure of atmospheric turbulence and its role in diffusion of contaminants.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 676 Nuclear Physics I 3.0 Credits
Review of systematics of experimental phenomena; nuclear structure theory, including shell model, interacting-boson model, Hartree-Fock approaches, and collective models; intermediate energy theory and experiment, including electron, nucleon, and pion scattering and reactions; group theoretical approaches; interfaces of quark-meson-nucleon coexistence.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 677 Nuclear Physics II 3.0 Credits
Review of systematics of experimental phenomena; nuclear structure theory, including shell model, interacting-boson model, Hartree-Fock approaches, and collective models; intermediate energy theory and experiment, including electron, nucleon, and pion scattering and reactions; group theoretical approaches; interfaces of quark-meson-nucleon coexistence.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 678 Nuclear Physics III 3.0 Credits
Review of systematics of experimental phenomena; nuclear structure theory, including shell model, interacting-boson model, Hartree-Fock approaches, and collective models; intermediate energy theory and experiment, including electron, nucleon, and pion scattering and reactions; group theoretical approaches; interfaces of quark-meson-nucleon coexistence.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 685 Overview of Graduate Physics I 3.0 Credits
Methodology for efficient solution of Ph.D. candidacy exam-type problems; main quantitative theoretical relations and selected problems reviewed in mathematical physics, classical mechanics, electromagnetism, optics, quantum mechanics, thermodynamics, statistical physics, and atomic physics.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PHYS 898 Master’s Thesis 0.5-20.0 Credits
Master’s thesis.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 997 Research 1.0-12.0 Credit
Research.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHYS 998 Ph.D. Dissertation 1.0-12.0 Credit
Ph.D. dissertation.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHYS I599 Independent Study in PHYS 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

PHYS I699 Independent Study in PHYS 1.0-6.0 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 4 times for 12 credits

PHYS I799 Independent Study in PHYS 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

PHYS I899 Independent Study in PHYS 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

PHYS I999 Independent Study in PHYS 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

PHYS T580 Special Topics in Physics 9.0 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 T680 Special Topics in Physics 9.0 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 T780 Special Topics in Physics 9.0 Credits
Assignment of readings and study in current topics of experimental and theoretical interest.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHYS T880 Special Topics in Physics 9.0 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 T980 Special Topics in Physics 9.0 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

Physics - Environmental Science

Courses

PHEV 541 Atmospheric Physics I 3.0 Credits
Covers chemical composition, transformation, and evolution; radiation spectra, absorption, scattering, and heat transfer; thermodynamics and cloud and precipitation microphysics; surface fluxes, thermal structure, and energy balance; and optics and acoustics, including observational methods and remote-sensing techniques.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHEV 544 Large Scale Atmospheric Dynamics I 3.0 Credits
Covers theoretical thermodynamics and atmospheric energetics, including flow on a rotating sphere, general circulation, barotropic and baroclinic instability, and cyclonic circulations.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHEV 545 Large Scale Atmospheric Dynamics II 3.0 Credits
Continues PHEV 544.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHEV 547 Small Scale Atmospheric Dynamics I 3.0 Credits
Covers theory of turbulent flows and perturbation analysis of waves; boundary-layer processes, including diffusion, and storm microphysics and dynamics.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHEV 548 Small Scale Atmospheric Dynamics II 3.0 Credits
Continues PHEV 547.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHEV 644 Atmospheric Numerical Prediction Techniques 3.0 Credits
Applies modern numerical methods to the prediction of atmospheric motions, including initialization and assimilation methods, filtering, verification, and testing.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Political Science

Courses

PSCI 696 Seminar in Science, Technology, and Society 3.0 Credits
Provides an in-depth research seminar in science, technology, and society, organized around a particular theme selected by the instructor.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 698 Science Technology and Society Thesis 0.5-9.0 Credits
Independent research supervised by an STS faculty member toward completion of a required master's thesis.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 18 credits

PSCI I599 Independent Study in PSCI 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 I699 Independent Study in PSCI 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 I799 Independent Study in PSCI 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 I899 Independent Study in PSCI 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 I999 Independent Study in PSCI 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

Production Operations Management

Courses

POM 511 Management of Operations 3.0 Credits
This course covers the input-output transformation process in manufacturing and service organizations; analysis of administrative functions; planning and control of operational elements of the transformation process, such as work standards, scheduling, materials management and quality control.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

POM 601 Operations Management 3.0 Credits
This course is an introduction to the field of production and operations management (POM). Production and operations activities such as forecasting, capacity planning, inventory control, scheduling, and ensuring quality are discussed from the supply chain perspective. The philosophies and characteristics of lean operations and responsive manufacturing/service systems are highlighted.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 601 [Min Grade: C] or STAT 610 [Min Grade: C]

POM 602 Strategic Operations & Quality 3.0 Credits
The integration of an organization's strategy with production/operations functions and high performance quality management practices. Topics include: operations & supply strategy and strategic fit, strategic capacity management, supply chain strategy, planning & controlling the supply chain, quality theory and strategic quality planning, quality improvement & cost reduction, operational quality planning, and managing supplier quality in the supply chain.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: POM 601 [Min Grade: C]

POM 620 Management of Manufacturing Firms 3.0 Credits
Analyzes manufacturing management, strategic planning, process evaluation and design, capital budgeting, facility location, job design and work measurement, forecasting, production-inventory systems, quality planning and control, and maintenance planning and control.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

POM 622 Materials Management 3.0 Credits
Covers purchasing, production-inventory planning and control, warehousing, and physical distribution.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: POM 601 [Min Grade: C] or POM 620 [Min Grade: C]

POM 624 Management of Service Firms 3.0 Credits
Analyzes service firms (e.g., hotels, restaurants, transportation companies, and banking firms), including relevant decision models, such as manpower scheduling, and case studies.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

POM 625 Supply Chain Management 3.0 Credits
This course presents the concepts, practical tools, and support systems that are important for the effective management of supply chains. Strategic design and tactical and operational issues will be examined. In particular, relatively novel state-of-the-art concepts of globally optimal decision-making across traditional organizational boundaries will be emphasized.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: POM 601 [Min Grade: C]
POM 642 Sustainable Supply Chain Management and Logistics 3.0 Credits
This course presents management case studies on designing, evaluating, and improving 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: POM 625 [Min Grade: C-]

POM 643 Managing Queues for Service Operations 3.0 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 601 [Min Grade: C-] and POM 624 [Min Grade: C-]

POM 644 Revenue Management 3.0 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 601 [Min Grade: C-] and (STAT 601 [Min Grade: C-] or STAT 610 [Min Grade: C-])

POM 771 Supply Chain Management and Logistics Master’s Thesis 0.5-9.0 Credits
This course is required of all students in the research track of the MS in Supply Chain Management and Logistics program. The topic of the thesis must be approved by the student's thesis advisor.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: POM 601 [Min Grade: C] and POM 602 [Min Grade: C] and POM 620 [Min Grade: C] and POM 624 [Min Grade: C] and POM 625 [Min Grade: C] and STAT 601 [Min Grade: C] and OPR 601 [Min Grade: C]

POM 900 Decision Processes in Operations Management 3.0 Credits
This course is a broad survey of managerial decision making areas within the operations function of organizations. The focus is on design or strategic, as well as statistical and control issues, with a strong emphasis on mathematical modeling of decision processes and systems.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: OPR 922 [Min Grade: C]

POM 922 Inventory Models Seminar 3.0 Credits
Major managerial and economic issues involving inventory management in manufacturing and services firms are examined in detail. The focus is on the development and application of operations research and applied probability based mathematical modeling approaches towards inventory decisions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: POM 900 [Min Grade: C]

POM 925 Supply Chain Management Seminar 3.0 Credits
Supply chain management encompasses all the physical and information flows that play a role in satisfying customer demand for goods and services. This course emphasizes mathematical approaches towards the development and application of solutions in the various strategic, tactical and operational aspects of integrated supply chains.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: POM 922 [Min Grade: C]

POM 930 Scheduling Theory 3.0 Credits
This course focuses on issues of scheduling resources in organizations. In particular, problems that arise in operations, employee and project scheduling will receive attention. The major emphasis is on mathematical modeling techniques that aid and support managerial decisions in this area.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: POM 900 [Min Grade: C]

POM 990 Service Operations Management 3.0 Credits
This course focuses on services management in general and service operations in particular. It explores the elements that unite services that differentiate service processes from manufacturing processes, and that differentiate various types of services from each other. It covers strategic and tactical issues associated with designing and managing service operations, and it provides tools to help assess, design and improve processes, and establish systems to help ensure an excellent customer experience.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is PhD.
Prerequisites: POM 900 [Min Grade: C]
POM 997 Research Activity for PhD Students in STAT 0.5-12.0
Credits
PhD candidates in Decision Sciences and MIS in their second year undertake research activity with their advisor prior to defending their dissertation proposal. This course is designated to record that activity. The student is expected to conduct all major numerical studies and provide all theoretical support for their work, in the case of analytical modeling research, or to have built the model and started on the data collection, in the case of empirical research. It is expected that upon completion of this requirement, the student will make any final minor edits and submit the paper to a leading conference, preferably a referred one, by the end of the summer quarter.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

POM I599 Independent Study in POM 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

POM I699 Independent Study in POM 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

POM I799 Independent Study in POM 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

POM I899 Independent Study in POM 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

POM I999 Independent Study in POM 3.0 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 3 times for 9 credits

POM T580 Special Topics in POM 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

POM T680 Special Topics in POM 0.5-9.0 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

POM T780 Special Topics in POM 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

Professional Studies

Courses

PRST 501 Communication for Professionals 3.0 Credits
This course covers applications of the communication discipline in professional settings. Students explore and assess the role of organizational, interpersonal, non-verbal, group, and employment communications in today's professional world. The main goal is to provide students with the tools necessary to become effective communicators in the workplace.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

PRST 503 Ethics for Professionals 3.0 Credits
This course will focus on the application of ethical principles to organizational systems and decision-making. Emphasis will be placed on how ethical principles affect and are applied to policy-making, leadership behavior, systems of communication, technology use, and systems of organization.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

PRST 504 Research Methods & Statistics 3.0 Credits
This course presents a systematic approach to managerial methods of conducting organizational research and analysis. Students will undergo the managerial research process of specifying the problem; translating the problem into specific research questions; designing the data collection and methodology; collecting, analyzing, and interpreting data; and reporting research results and recommendations.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

PRST 512 Computing for Professionals 3.0 Credits
Uses Microsoft Office business application software and Statistical Package for the Social Sciences (SPSS) to challenge and support students in their efforts to sharpen and integrate their computer, critical-thinking, problem-solving, data analysis, and reporting skills to achieve competency that addresses the demand for information technology proficiency in the new economy.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit
PRST 515 Program Evaluation 3.0 Credits
Measuring results in business is fairly straightforward. Measuring results in government and other non-profit organizations is not so precise. This course provides knowledge and skill required to apply the scientific method to the assessment of social programs (organized, goal-directed activities designed to address a social, humanistic, or other human-related problem).
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

PRST 603 Communicating in Virtual Teams 3.0 Credits
This course explores the roles of virtual teams and allows students to experience the opportunities and challenges associated with communicating in a virtual environment.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

PRST 612 Data Analysis and Interpretation 3.0 Credits
This course covers the use of a computerized statistical analysis tool to calculate parametric and non-parametric statistics. Students will use creative and critical thinking skills to interpret, communicate, and defend results.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: PRST 504 [Min Grade: C]

PRST 615 Program Evaluation 3.0 Credits
The course is designed to have students apply qualitative and quantitative methods to frame and implement an evaluation capable of being implemented in a broad range of for-profit and non-profit organizational settings, including those found in education, health care, government and private sector businesses. Students will study the purposes and models of program evaluation, roles of the evaluator and stakeholders, and address ethical issues associated with an evaluation. To gain practical experience with “continuous program improvement,” students will design an evaluation of an existing program.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

PRST 640 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 the course can be used in many professional fields.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

PRST 699 Independent Study in PRST 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Goodwin College of Professional Studies
Repeat Status: Can be repeated multiple times for credit

PRST T980 Special Topics in PRST 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Goodwin College of Professional Studies
Repeat Status: Can be repeated multiple times for credit

PRST 603 Communicating in Virtual Teams 3.0 Credits
This course explores the roles of virtual teams and allows students to experience the opportunities and challenges associated with communicating in a virtual environment.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

PRST 612 Data Analysis and Interpretation 3.0 Credits
This course covers the use of a computerized statistical analysis tool to calculate parametric and non-parametric statistics. Students will use creative and critical thinking skills to interpret, communicate, and defend results.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: PRST 504 [Min Grade: C]

PRST 615 Program Evaluation 3.0 Credits
The course is designed to have students apply qualitative and quantitative methods to frame and implement an evaluation capable of being implemented in a broad range of for-profit and non-profit organizational settings, including those found in education, health care, government and private sector businesses. Students will study the purposes and models of program evaluation, roles of the evaluator and stakeholders, and address ethical issues associated with an evaluation. To gain practical experience with “continuous program improvement,” students will design an evaluation of an existing program.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

PRST 640 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 the course can be used in many professional fields.
College/Department: Goodwin College of Professional Studies
Repeat Status: Not repeatable for credit

Project Management

Courses

PRJ 501 Introduction to Project Management 3.0 Credits
This course will prepare students to manage scheduling, supply management, project team recruiting, resource allocation, time/cost tradeoffs, risk assessment, task coordination, team building, progress monitoring, and post-project assessment through a comprehensive overview of project management. Case studies are used to illustrate the principles and tools of project management as a process.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
PROJ 502 Project Planning & Scheduling 3.0 Credits
This course will prepare students to master concepts in project planning, scheduling and control. Project scheduling methods are covered including: critical path systems, critical chain scheduling, statistical analysis, Program Evaluation Review Technique, linear resource leveling, and legal ramifications on contracted projects.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 510 Project Quality Management 3.0 Credits
Quality management is related to project management. Examines basic quality concepts and explores the three 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 501 [Min Grade: B]

PROJ 515 Project Estimation & Cost Management 3.0 Credits
This course will provide an overview of project financial and economic principles involved in product and system development. It is intended to familiarize project managers with methods in project accounting, budgeting, cost estimation, financial management, design optimization, and economics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 520 Project Risk Assessment & Management 3.0 Credits
Examines the risk factors throughout every phase of a project. Looks at the overall project planning process, explores the use of high-level risk assessment tools, and describes key ideas for project risk planning. Models for risk analysis, assessment, and classification are presented.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 525 E-Tools for Project Management 3.0 Credits
This course will examine the use of electronic tools as a means of creating a virtual workplace. Issues related to the use of the e-tools for collaboration and decision making for project management will be explored.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 530 Managing Multiple Projects 3.0 Credits
Examines the complex and simultaneous management principles and techniques required to manage multiple projects. Emphasis is placed on a theory and practice of project management that is rigorous and disciplined, yet flexible.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 535 International Project Management 3.0 Credits
Examines the uniqueness and adaptations of project management when operating in an international context. Details the investigation of cultural, legal, and regulatory environments as the context of international project management.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 540 Project Procurement Management 3.0 Credits
Examines role of procurement in project management including processes and activities needed to acquire products, services and results required to accomplish a project from outside the project organization. Planning, conducting administering and closing procurements are course components as are relevant legal and ethical issues, contract capacity, authority, public and private bidding processes and dispute resolution methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 550 Project Leadership & Teamwork 3.0 Credits
Examines theories relating to project management software acceptance, use of project management tools, and how tools relate to project success. Develops in-depth skills in a widely-used project management software package, and provides exposure to other selected project management tools for successful collaboration in collocated and virtual project teams.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 565 Project Stakeholder Management 3.0 Credits
Examines theories and processes required to identify the individuals, groups, organizations, and other stakeholders that could impact or be impacted by a project. Also covers analyzing stakeholder expectations and their influence on the project, and developing strategies for engaging project stakeholders in effective project decisions to ensure successful project outcomes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 645 Project Management Tools 3.0 Credits
Examines theories relating to project management software acceptance, use of project management tools, and how tools relate to project success. Develops in-depth skills in a widely-used project management software package, and provides exposure to other selected project management tools for successful collaboration in collocated and virtual project teams.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 501 [Min Grade: B]

PROJ 665 Managing Project Knowledge 3.0 Credits
Examines how knowledge services are designed, developed, and implemented within an organization and a project. The goal is to build expertise with knowledge management materials and skills needed to succeed in building an effective knowledge strategy within a project, a program, and an organization. Students learn strategies for building knowledge services, including the theories, models, methods, processes, and social factors that promote successful change.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
PROJ 670 Project Management Methodologies: Managing Project Lifecycles 3.0 Credits
Examines project management methodologies, including Project Management Institute (PMI)® global standards, Agile, PRINCE 2, SCRUM, ITIL, and other leading methodologies. Reviews how project lifecycles are designed, developed, and implemented within a project and across the organization. Builds knowledge and expertise with major project management methodologies and materials and develops skills needed to select, adapt, and apply an effective strategy for a project, a program, and an organization. Students learn strategies for managing projects throughout their lifecycles, including the theories, models, methods, processes, and other factors that enhance project success.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PROJ 695 Capstone Project in Project Management 3.0 Credits
Provides an opportunity for the student to successfully integrate knowledge and skills acquired during their master’s program in project management. Students will evaluate the project management practices in an organization and create a report that identifies strengths and weaknesses in an organization and recommend strategies for improvement.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 502 [Min Grade: B] and PROJ 510 [Min Grade: B] and PROJ 515 [Min Grade: B] and PROJ 520 [Min Grade: B] and (PROJ 525 [Min Grade: B] or PROJ 645 [Min Grade: B]) and PROJ 530 [Min Grade: B] and PROJ 535 [Min Grade: B] and PROJ 540 [Min Grade: B] and PROJ 603 [Min Grade: B]

PROJ I599 Independent Study in PROJ 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: PROJ 501 [Min Grade: B]

PROJ I699 Independent Study in PROJ 1.0-9.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated 9 times for 81 credits
Prerequisites: PROJ 501 [Min Grade: B]

PROJ I799 Independent Study in PROJ 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 I899 Independent Study in PROJ 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 I999 Independent Study in PROJ 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 T580 Special Topics in PROJ 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 T680 Special Topics in PROJ 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
Prerequisites: PROJ 501 [Min Grade: B]

PROJ T780 Special Topics in PROJ 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

Courses
PRMT 602 Residential Property Marketing 3.0 Credits
This course covers strategies to successfully market residential properties. Discussions include acquiring and retaining tenants, motivating renters, packaging amenities, selling techniques, advertising media, and online marketing. Students will review best practices advertising campaigns and analyze marketing plans from regional residential housing developments.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 603 Property Asset Management 3.0 Credits
This course focuses on increasing property values by creating strategies to maximize return by providing excellent customer service, designing systems to provide utilities in an effective manner, creating value-added services to enhance the tenants’ experiences, and managing the day-to-day operations of properties effectively.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 610 Facilities Management 3.0 Credits
This course focuses on the strategic role property managers play in facilities management. Property managers must be aware of all operational issues and are active participants in making strategic facilities decisions including in-house or outsourcing services, service specifications, managing service providers, and creative method of addressing sustainable development issues.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
PRMT 625 Property Financial Analysis & Strategies 3.0 Credits
This course focuses on the importance of financial analysis to the strategic decision-making process employed by property managers including cash flow, tax implications, and risks of various projects. Decision-making models, lease valuation, and sensitivity analysis are employed in real situation. Current marketing conditions are discussed including alternative financing choices, cost of funds, tax incentive development options, and capitalization rates.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 630 Rental Property Law 3.0 Credits
The focus of this course is the legal framework within which a property manager makes strategic decisions. Lease provisions for a variety of property types are analyzed and a significant portion of the course deals with Fair Housing Law, the Americans with Disabilities Act, HUD regulations, and state housing statutes. Strategies to reduce legal exposure are discussed. The course features major cases.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 640 Property Security Emergency & Risk Management 3.0 Credits
This course focuses on risk aversion strategies employed by property managers to protect tenants, employees, community members, and owners. The course includes analysis of best practice strategies featuring property developments with superior emergency planning systems, security systems, communication strategies, and environmental response plans. Students review the insurance strategy for a major property development and discuss state and federal laws.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 645 Property Management Technology Strategies 3.0 Credits
This course focuses on the use of technology to effectively manage and market property. Successful strategies employing technology to gain operating efficiencies, increase employee and tenant communications, optimize rent management, increase tenant retention, and maximize security systems are featured. Best practice examples of integrated technology stems are reviewed and students perform a technology audit.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 650 Retail Property Marketing & Management 3.0 Credits
Explores strategies to market and manage retail properties. A variety of retail properties are analyzed such as shopping centers, malls, small strip centers, mixed-use properties, and retail entertainment destinations. Topics include tenant mix, advertising, promotion, leases, maintenance, technology integration, retail development and rehabilitation, and retail as an amenity for residential tenants.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 660 Student Housing Marketing & Management 3.0 Credits
This course focuses on successful strategies for marketing and managing student housing. The main variables influencing decisions are explored including federal and state laws, town-gown relations, emergency management, security and communications planning, advertising design and placement, rent management opportunities, and constraints, and awareness of student issues and current cases.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 665 Military Housing Marketing & Management 3.0 Credits
Strategies to successfully market and manage military housing are the central focus of this course. Military housing requires specialized study in a variety of areas including federal laws, emergency management, security and communications, military regulations, Department of Defense initiatives and regulations, and specialized amenities especially childcare, family entertainment, and healthcare.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 669 Capstone in Property Management 3.0 Credits
The Property Management Capstone Course, the graduate degree’s final course, comprises a research project and paper on a topic with implications for the real estate management industry and/or built environment. The goal of the course is for students to synthesize, integrate, and apply theoretical and practical knowledge gained throughout their graduate school tenure. This course is an opportunity for students to design a research study, conduct primary and secondary research, and demonstrate their core competencies in real estate management and the built environment. Students are expected to analyze and synthesize research data, recognize data patterns, identify useful information, extrapolate meaningful conclusions that support suggested business decisions, and summarize in an academic research paper.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 675 Military Housing Law 3.0 Credits
This course focuses on the legal framework within which a property manager makes strategic decisions. Lease provisions for a variety of property types are analyzed and a significant portion of the course deals with Fair Housing Law, the Americans with Disabilities Act, HUD regulations, and state housing statutes. Strategies to reduce legal exposure are discussed. The course features major cases.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PRMT 695 Property Management Practicum 1.0-3.0 Credit
This course provides students an opportunity for experience in the field of property management. Students will secure their own relevant practicum placement. Work will be supervised by a professional with appropriate property management experience. Students will complete an ongoing project.
College/Department: College of Engineering
Repeat Status: Can be repeated 3 times for 3 credits
Restrictions: Can enroll if major is PRMT.

PRMT 697 Independent Study in PRMT 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
Psychology

Courses

PSY 510 Research Methods I 3.0 Credits
Develops a practical, conceptual understanding of statistical data analysis, the logic of hypothesis testing, and statistical inference. Requires students to identify researchable topics, critically review evidence from prior studies, and prepare proposals for gathering appropriate evidence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 511 Research Methods II 3.0 Credits
This course will focus on topics regarding the development, execution, analysis, and interpretation of psychotherapy outcome investigations in the clinical psychology across a variety of topical areas (e.g., psychopathology, behavioral medicine).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 510 [Min Grade: C]

PSY 512 Cognitive Psychology 3.0 Credits
Emphasizes understanding normal cognition as a basis for recognizing and identifying when abnormality may exist. Covers topics including perception and pattern recognition; attention, learning, and memory; language and communication; and problem-solving and decision-making.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 514 Behavioral Assessment I 3.0 Credits
Reviews the major principles of learning developed by major theorists in psychology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 515 Clinical Case Conceptualization 3.0 Credits
This course will provide a review of the principles, assumptions, and purpose of clinical case formulation. The course is designed to provide a practical guide of how to integrate various assessment methods such as clinical interviews, direct observation in both analogue and naturalistic settings, applied behavioral analysis, psychological testing, self-report questionnaires, self-monitoring inventories, cognitive assessment, assessment of emotional regulatory processes, interpersonal patterns of behavior, and psychophysiological techniques in order to construct a case formulation leading evidence-based treatment.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 514 [Min Grade: C]

PSY 516 Developmental Psychology 3.0 Credits
Studies the nature of developmental processes across the life - perceptual, intellectual, emotional, social, and neuropsychological-and the factors influencing or limiting them.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PSY 517 Social Cognition 3.0 Credits
This course will examine the broad domain of social cognition, with special emphasis on its relevance for clinical psychology. The purpose of the course is to present current evidence regarding the influence of social cognitive variables on normal and abnormal behavior.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 518 Social Psychology 3.0 Credits
Studies the causes of social influence and the effects of others on behavior and cognitions of the individual, in such areas as attitude formation and change, social perception, affiliation, and attraction.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 520 Psychopathology 3.0 Credits
Familiarizes the student with existing categories of mental disorders, their diagnosis, and their treatment.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 522 Psychological and Intellectual Assessment 3.0 Credits
Covers the theoretical and practical uses of tests designed to measure intellectual, cognitive, and academic abilities, including administration and interpretation of the most widely used measures.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 524 Professional Issues and Ethics 3.0 Credits
Discusses issues in the delivery of professional psychology, including confidentiality, supervision, standards of practice, and ethics in clinical psychology. Uses case studies to emphasize state and APA regulations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 530 Neuroanatomy and Behavior 3.0 Credits
Explores the structure and function of the central nervous system, with emphasis on the physiological basis of behavior. Covers topics including the senses, nerve function, cognition and brain structure.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 532 Introduction to Cognitive Modeling 3.0 Credits
This course provides an introduction to computational models of human cognition. As science advances our understanding of the brain and mind, computational models are becoming one of the most important and powerful tools in cognitive science. Cognitive models serve as an explicit theory of how the mind works, but more importantly, they are able to capture and explain the complex interactions among different processes that result in human cognition. This course will examine both classic and modern cognitive models as applied to a variety of domains, including perception, language, memory, motor control, decision-making, and learning from feedback.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 330 [Min Grade: C] or PSY 512 [Min Grade: C]

PSY 534 Principles of Neuropsychology 3.0 Credits
Introduces the current state of the field and well-recognized and commonly used approaches in the clinical understanding of human brain-behavior relationships.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 540 Neuropsychological Assessment 3.0 Credits
Covers the theory and practical use of major neuropsychological assessment devices, including the Halstead-Reitan and other tests used in contemporary neuropsychology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 542 Neuropsychological Assessment II 3.0 Credits
This course covers principles and practices of neuropsychological testing. Students are taught to administer and interpret major neuropsychological tests and batteries. The focus of the course is on practical knowledge, report writing and neuropsychological clinical practice.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 542 [Min Grade: C]

PSY 543 Neuropsychological Assessment III 3.0 Credits
Covers the practical application of neuropsychological assessment in contemporary neuropsychology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 550 Multicultural Perspectives in Psychology 3.0 Credits
Provides an overview of the impact of cultural, ethnic and racial factors on the practice of applied psychology with the goal of developing multicultural competency in clinical practice.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits

PSY 552 Proseminar in Diversity 2.0 Credits
The seminar series will focus on contemporary issues in psychology related to issues of diversity, especially with regard to clinical research and treatment. Seminars will involve a mixture of group discussions, lectures, and guest speakers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY.

PSY 560 Teaching, Consultation and Supervision in Psychology 1.0-2.0 Credit
Teaching, Consultation and Supervision of Psychology is designed to teach psychology graduate students how to teach, consult and provide supervision within the discipline of psychology. First, to address teaching the basic principles of psychology, educational and psychological theories, as well as in class demonstrations will comprise course content, as well as discussion of “vignettes” and challenges that teaching assistants are likely to encounter in their early professional development. Second, key theories of consultation and supervision will be reviewed.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 4 credits
Restrictions: Can enroll if major is PSY.
PSY 562 Consciousness 3.0 Credits
A survey of the philosophical, behavioral, and biological basis for consciousness thought. Particular attention will be paid to the neural correlates of consciousness and the evolution, development and neuropsychology of the self.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY.

PSY 610 Data Analysis in Psychology 3.0 Credits
Deals with the problems confronted by the social scientist in creating and working with a numerical database, including some coverage of the use of computers in calculating both parametric and non-parametric statistics.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 611 Computer-Based Research Methods for Psychological Research 3.0 Credits
This course will develop students’ ability to use computers for research in psychology. The focus will be on implementing local and online experiments (presenting stimuli, recording responses, etc.) and data formatting, pre-processing, and visualization. The course is designed to develop students’ hands-on use of the specific software packages, but will also cover some basic programming concepts. It is meant for graduate students in the behavioral sciences (primarily psychology, but also including business/economics, human-computer interaction, neuroengineering, etc.), and for undergraduate students who intend to pursue graduate study in the behavioral sciences.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 612 Psychology of Human-Computer Interaction Design 3.0 Credits
Explores the psychological aspects of human interaction with computing technology, focusing on the design, evaluation, and redesign of usable and useful human-computer interactions.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 614 Problem Solving & Creativity 3.0 Credits
Introduces current research on problem-solving and creativity. Includes lectures, classroom demonstrations, and exercises.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 615 Judgment & Decision-making 3.0 Credits
This course will provide a comprehensive overview of classical and recent results in the psychology and neuroscience of human judgment and decision-making. Modern research in this area is highly multidisciplinary, combining results in psychology, economics, game theory, computer science and machine learning, and neuroscience (to name a few). The goal of the course is to provide an accessible introduction to the important results from all of these fields as they relate to the central question of how (and how well) humans decide among alternatives, and learn from feedback.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 616 Motivation and Emotion 3.0 Credits
Considers the behavioral consequences of psychological levels of motivation and emotion.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 617 Empirical Unconscious Process 3.0 Credits
This course is designed to review empirical evidence concerning the assessments and nature of unconscious processes and to consider the relevance of this information for traditional conceptions of the unconscious and for psychotherapy.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 618 Psychology of Loss & Bereavement 3.0 Credits
Covers the study of human attachment and loss, such as death, separation, job loss, and retirement.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 620 Personality Assessment 3.0 Credits
Reviews different theories of personality, including behavioral, psychoanalytic, cognitive, and medical, as they apply to normal human functioning and abnormal behavior.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 621 Theories of Personality 3.0 Credits
Reviews different theories of personality, including behavioral, psychoanalytic, cognitive, and medical, as they apply to normal human functioning and abnormal behavior.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 624 Behavior Analysis 3.0 Credits
The course will provide an overview of learning theories as applied to both adaptive and pathological behavior. The assumptions underlying learning and conditioning of complex systems will also be presented. A behavioral laboratory will provide problem-based projects for students to integrate and analyze their observations.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

Restrictions: Can enroll if major is PSY.

PSY 630 Biological Basis of Behavior and Treatment 3.0 Credits
This course examines neuroanatomy and physiology, with a particular emphasis on the interaction of physiology and anatomy on behavior and clinical syndromes. This course also examines the major classes of psychotropic medications used in clinical practice, with a particular emphasis on empirically supported psychopharmacological treatments and practical considerations relevant to effective clinical and psychopharmacological practice.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 632 Sensory and Motor Systems 3.0 Credits
Examines the physiological function of the sensory and motor systems, from the level of the central nervous system through receptor functions.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PSY 642 Neuropsychological Case Analysis and Integration 3.0 Credits
Reviews the analysis of neuropsychological data, including the integration of historical, interview, behavioral, and formal assessment data. Emphasizes integrating traditional interview and observation techniques and the ability to conceptualize actual clinical cases in oral and written form.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 646 Neuropsychological Assessment of Children and Adolescents 3.0 Credits
Covers instruments and issues related to the assessment of children and adolescents. Involves both didactic and practical training in psychological and behavioral assessment, test interpretation, and report writing for children with various neurological and psychiatric disorders.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 648 Forensic Assessment I 3.0 Credits
Discusses the use of psychological testing procedures as they relate to testimony in court and legal proceedings. Concentrates on the practical and ethical problems for the clinician involved in clinical practice.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 649 Forensic Assessment II 3.0 Credits
The course focuses on distinguishing forensic assessment from other kinds of assessment performed by mental health professionals, and describing core principles that can serve to guide forensic clinicians. Using frequently identified legal issues as a guide; the course provides a combination of practical training and empirical overview of various relevant topics within the area of forensic assessment. Students may have the opportunity to be involved in a supervised forensic assessment during the period over which the course is taught. Course requirements include writing a report based on hypothetical data, and a paper on a topic approved by the instructor.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 648 [Min Grade: C]

PSY 650 Child Psychopathology & Treatment 3.0 Credits
This course will explore empirical literature on the diagnosis, assessment, etiology, course, and treatment of various psychological disorders of childhood and adolescence. Students will understand the DSM-IV-TR diagnostic criteria's application to children, symptom presentation in children, and issues of differential diagnosis. Empirically supported treatments for childhood disorders will be examined.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY.

PSY 690 Master of Science Research I 3.0 Credits
Students will enroll in a three-term Master's Thesis course under the direct supervision of their mentor. The goal is to foster the development of an independent research project under the supervision of their designated research mentor. This is Part one of the 3-part sequence course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY.

PSY 691 Master of Science Research II 3.0 Credits
Students will enroll in a three-term Master's Thesis course under the direct supervision of their mentor. The goal is to foster the development of an independent research project under the supervision of their designated research mentor. This is Part two of the 3-part sequence course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY.
Prerequisites: PSY 690 [Min Grade: C]

PSY 692 Master of Science Research III 3.0 Credits
Students will enroll in a three-term Master's Thesis course under the direct supervision of their mentor. The goal is to foster the development of an independent research project under the supervision of their designated research mentor. This is Part three of the 3-part sequence course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY.
Prerequisites: PSY 690 [Min Grade: C] and PSY 691 [Min Grade: C]

PSY 693 Principles of Psychotherapy 3.0 Credits
Introduces fundamental clinical interviewing skills.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PSY 722 Theories of Intervention 3.0 Credits
A review of the major theoretical foundations of psychotherapeutic intervention derived from neuroscience, interpersonal, psychodynamic, and learning theories, including contextual/mindfulness-based approaches. The course will translate the various theoretic foundations toward a united approach to assessment and intervention.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 721 [Min Grade: C]

PSY 730 Criminal Law and Psychology 3.0 Credits
This advanced seminar focuses on the criminal justice system's treatment of mental disordered offenders. Students will learn about the major mental disorders and the ways in which our criminal law accounts for the impact of those illnesses on a defendant's criminal responsibility.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 734 Social Science Applications to the Law 3.0 Credits
This seminar is designed to inform doctoral students in psychology about the usefulness of social science information in the practice and scholarship of law, at the same time indicating the problems and pitfalls of using such information, particularly at the appellate level. Thus, the 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: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 740 Neuropsychological Evaluation and Interpretation of Adults 3.0 Credits
Covers the neuropsychological assessment of adult patients with brain injury and the subsequent design of reports and rehabilitation programs. Discusses both assessment instruments and rehabilitation techniques for brain injuries and associated problems. Emphasizes clinical experience with patients.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 746 Neuropsychological Evaluation and Intervention of Children and Adolescents 3.0 Credits
Covers the neuropsychological assessment of younger patients with brain injuries, learning disabilities, or developmental disorders.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 750 Autism Spectrum Disorders 3.0 Credits
In this course we will investigate autism spectrum disorders including characteristics, assessments, systems and family issues, and current theories about the nature and biological basis for autism.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 811 Multilevel Regression 3.0 Credits
Multilevel regression is an advanced regression technique (closely related to hierarchical linear modeling) that was developed to model nested data -- data that contain multiple observations from each source, such as longitudinal data or repeated measures data. This course will provide hands-on training in the application of this method using the R statistical programming language. It will also cover advanced data visualization and data manipulation techniques using R.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY and classification is PhD and program is PHD.
Prerequisites: PSY 610 [Min Grade: C] and PSY 710 [Min Grade: C] and PSY 711 [Min Grade: C]

PSY 812 Cognitive Neuroscience 3.0 Credits
This course provides an overview of the field of Cognitive Neuroscience, including a review of sophisticated modeling and neuro-imaging technologies to answer important questions about behavior, the mind and the brain.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CLPS or major is LWPY or major is PSY.
Prerequisites: PSY 530 [Min Grade: C]

PSY 815 Evidence-Based Psychotherapy 3.0 Credits
This advanced elective course will provide training in scientifically supported psychological assessment and treatment methods. A range of methods (e.g., Problem-Solving Therapy, Gottman marital therapy, etc.) will be presented through book chapters, videos, role plays, etc.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY and classification is PhD and program is PHD.

PSY 820 Cognitive-Behavioral Therapy 3.0 Credits
This course is designed to provide an introduction to cognitive behavior theory and therapy.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 821 Family Therapy 3.0 Credits
Family therapy theories will be reviewed including historically important, current and innovative approaches. In this course students will: 1) learn/ integrate concepts and methods of family therapy, 2) appropriately apply these concepts and methods to case material, (3) critically evaluate psychotherapy outcome research relevant to family therapy.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CLPS or major is LWPY or major is PSY and classification is PhD.
PSY 822 Pediatric Psychology 3.0 Credits
The focus of pediatric psychology is the understanding, assessing, and intervening in the relationship between physical and psychological health. In this course students will: (1) learn pediatric psychology theory and practice including professional issues, assessment strategies and intervention approaches, (2) apply concepts to develop appropriate and effective treatment plans for case examples.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CLPS or major is LWPY or major is PSY and classification is PhD.

PSY 823 Substance Use 3.0 Credits
This course examines the effects of drugs on human thinking and behavior. Both illicit (street) and licit (prescription) drugs are examined in an attempt to understand how these drugs produce their physiological and psychological effects. The course will focus on understanding the etiology and epidemiology of drug use and drug abuse/dependence, the pharmacology of psychoactive substances, and empirically supported prevention and intervention strategies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 824 Psychotherapy with Young Children 3.0 Credits
Reviews the different approaches of intervening with clinical issues in children and families.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 825 Seminar in Mind and Body Studies 3.0 Credits
Through a seminar format, this course will provide an exploration and analysis of the scientific literature concerning health and disease, regarding the integration of biomedical, psychological, social, spiritual, and philosophical domains.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 826 Social Problem Solving and Child Psychopathology 3.0 Credits
This elective course presents an overview of interpersonal cognitive problem solving (ICPS) and their prerequisite skills in normal and diagnostically disturbed populations beginning at age four, and is divided into three sections: Correlation Research; Preventive/Treatment Interventions; and the I Can Problem Solve (ICPS) prevention program.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 827 Behavioral Stress Management 3.0 Credits
This graduate level seminar will provide hands-on teaching of various behavioral stress management strategies. These strategies (e.g., progressive muscle relaxation) are the fundamental skills often part of larger anxiety reduction or stress management protocols for a wide variety of psychological problems. The emphasis of this course is on knowing when to apply these strategies and learning how to competently implement these skills for adult populations. The instructor will model the various strategies and students are expected to role play simulated therapy cases.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 828 Weight and Eating Disorders 3.0 Credits
The purpose of this course is to review psychological determinants of body weight and eating behavior as well as psychological treatments for obesity and eating disorders.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 829 Psychopathy 3.0 Credits
This course focuses on the historical concepts/definitions of psychopathy and the use of various assessment methodologies in clinical and forensic populations; review of comorbidity of psychopathy with other Axis I and Axis II disorders. Students will gain experience in the assessment of psychopathy.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CLPS or major is LWPY or major is PSY.

PSY 830 Advanced Topics in Health Psychology 3.0 Credits
This advanced seminar covers current empirical research in health psychology relevant to theory, epidemiology, and evidence based mental health assessment and intervention, focusing on medical conditions and chronic illnesses that psychologists most often encounter across varied populations, as well as the increased role psychologists play in medical and health settings.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 840 Advanced Cognitive-Behavioral Therapy 3.0 Credits
This course will include didactic training, in class demonstrations, video demonstrations, in-class practice sessions implementing cognitive and behavioral therapy techniques for specific psychological disorders including panic disorder, agoraphobia, obsessive compulsive disorder, depression and post-traumatic stress disorder.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY and classification is PhD and program is PHD.
Prerequisites: PSY 820 [Min Grade: C]

PSY 843 Neuropsychological Evaluation of Head Trauma 3.0 Credits
Covers the neuropsychological assessment of patients with head trauma and the subsequent design of reports and rehabilitation programs.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 845 Neuropsychological Evaluation & Intervention of the Elderly 3.0 Credits
Covers the neuropsychological assessment of elderly patients with brain injury, such as primary degenerative conditions (e.g., dementia and Alzheimer’s disease).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 850 Psychology of Disability 3.0 Credits
Reviews disability determination and discusses issues of disability.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PSY 852 Neuropsychological Services Delivery Systems 3.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 854 Psychology of Rehabilitation 3.0 Credits
Discusses issues of psychological assessment and intervention as they apply to rehabilitation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 897 Clinical Psychology Practicum Seminar 3.0 Credits
Consistent with APA requirements for accredited programs, the class serves a colloquium function, brings students together to learn about and discuss clinical- and practicum-related issues, and provides a vehicle for information on practice-related issues.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 898 Master’s Thesis in Psychology 3.0 Credits
Requires supervised research at the master’s level.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 899 Practicum 1.0 Credit
According to APA guidelines, students are required to accumulate clinical training hours during their course of studies. This course is intended to award students credit for each successful year of completed practicum work.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 4 times for 4 credits

PSY 998 Ph.D. Dissertation in Psychology 1.0-12.0 Credit
Requires supervised research, including literature research, data collection, and writing of doctoral thesis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY 999 Internship 1.0-12.0 Credit
Provides advanced, one-year full-time placement in a clinical setting determined by the clinical director and the student.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSY I899 Independent Study in PSY 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 I999 Independent Study in PSY 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 T580 Special Topics in Psychology 9.0 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 T680 Special Topics in Psychology 9.0 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 T780 Special Topics in Psychology 9.0 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 T880 Special Topics in Psychology 0.5-9.0 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 T980 Special Topics in Psychology 9.0 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 502 Evidence and Practice in Global WASH: Hygiene Promotion 3.0 Credits
This course will allow students to analyze the importance of community hygiene promotion in WASH projects, demonstrate how to implement participatory community hygiene promotion campaigns, define approaches used to hygiene promotion in successful WASH projects, recognize practical hygiene promotion strategies used in WASH and global health.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 504 Evidence and Practice in Global WASH: Behavior Change, Social and Software Aspects of WASH 3.0 Credits
Upon completion of this course, students will be able to: analyze the importance of behavior change to successful WASH projects, define WASH behavior change theories, describe behavior change approaches used in successful WASH projects, and recognize BC models and frameworks that can be applied to WASH and global health.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 505 Community Health & Prevention 3.0 Credits
This course integrates knowledge about individual health behavior and decision-making with the rich ecological context found in communities. Coverage of basic knowledge and behavior science theories, models and research methods will be provided as well as modern human rights framework to analyze and create public health interventions and policies.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 506 Using Data to Drive Policy and Practice 3.0 Credits
Public policy is driven by advocates, lobbyists, consultants, and other stakeholders. Data is an important tool that is used by all of these groups to drive arguments/positions and inform public officials. This course is an intermediate course designed to teach graduate-level public health students techniques in gathering, analyzing and presenting data, including the use of basic statistical measures, to use an evidence base to inform public policy. This course exhibits a heavy applied component, teaching students how to collect, synthesize and report data, how to engage stakeholders with effective communication.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 507 Health Policy and Management 3.0 Credits
Health management and policy is a multidisciplinary field of inquiry and practice concerned with the delivery, quality and costs of health care for individuals and populations. This area of study has both an organizational management and a public policy focus and it especially addresses issues involving the accessibility, organization, costs, financing and outcomes of health services.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 508 Health Care Data Analytics 3.0 Credits
This course is an introduction to health care data analytics concepts and methods for students who have had little previous data analytics coursework or experience. Topics to be covered in this course include: the creation of datasets, the structure of datasets, an introduction to data warehousing and working with large databases, an introduction to public health and healthcare datasets, methods for descriptive analytics, and an introduction to methods for predictive analytics. Students will gain skills in data manipulation for program evaluation and analysis. Most assignments will involve statistical programming and students are expected to have some facility with working with SAS, R, Stata, or SPSS.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 516 Introduction to Public Health 3.0 Credits
This course introduces and investigates the history, issues, function and context of public health, community health and health systems.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 516ES Public Health History and Ethics 1.0 Credit
This course provides a historical overview of the field of public health – focusing on its encompassing principles, values and methods of prevention and intervention, and selected ethical issues entailed. Topics include responses to epidemics, vaccination policy and public health law, health disparities and cultural competency, and policy approaches to public health problems. Students reflect upon how historical experience affects our current understanding of public health in the United States and how ethical complications in the practice of public health, past and present, influence - and sometimes inform - decision making.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 520 Principles of Biostatistics 4.0 Credits
Introduces and applies the biostatistics and analytical base required for population-based and community health assessment and evaluation. The focus is on providing a broad and basic understanding of biostatistics, with more advanced methods included as appropriate.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 520ES BIOSTATISTICS 4.0 Credits
Introduces and applies the biostatistics and analytical base required for population-based and community health assessment and evaluation. The focus is on providing a broad and basic understanding of biostatistics, with more advanced methods included as appropriate.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 530 Principles of Epidemiology 4.0 Credits
Introduces and applies the principles of epidemiology and study design needed to support population-based and community health assessment/evaluation. Basic and more advanced methods are covered as appropriate with applications to public health and community contexts, and integration with the biostatistics.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 530ES Epidemiology 4.0 Credits
Introduces and applies the principles of epidemiology and study design needed to support population-based and community health assessment and evaluation. Basic and more advanced methods are covered as appropriate with applications to public health and community contexts, and integration with the biostatistics taught in Block II.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 532 Autism as a Public Health Challenge 3.0 Credits
The primary objectives of this course are for students to: learn how to apply public health concepts to an important societal challenge that is quite distinct from issues more commonly thought of as public health problems (for example, infectious diseases, chronic diseases, and injuries). Students will be introduced to autism spectrum disorders from the perspectives of a variety of academic disciplines and community perspectives and will gain skill and experience distill and communicating information relevant to explaining public health challenges and solutions.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 540 Prevention Principles and Practices 4.0 Credits
Focuses on how individuals and groups approach issues of health behavior, health communication, and health promotion. The goal of this course is to provide basic knowledge of social and behavioral science theories, models, and research methods.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 540ES Behavioral Assessment 4.0 Credits
Introduces principles of health behavior in context of the human life-cycle and covers their application to prevention and health promotion programs in a community context.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 550 Community Based Prevention Practices 3.0 Credits
This course is an interdisciplinary course of the Master of Public Health (MPH) Program required for CHP majors. It is designed to provide students with the knowledge and skills essential to the development, implementation, and evaluation of comprehensive health promotion programs. The course will also introduce students to the grant application process. Students will demonstrate an understanding and mastery of the principles of program development, implementation, and evaluation via the development and presentation of a competitive grant proposal addressing a public health issue of relevance today.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 540 [Min Grade: C]

PBHL 550ES Community Based Prevention Practices 4.0 Credits
Provides an interdisciplinary foundation that is focused on strategies designed to enhance the health of the community. Also, to focus on the role of community capacity building community empowerment, action-oriented community diagnosis and the central role of community residents in the identification of local issues, goals, and priorities affecting their lives and neighborhoods.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 540ES [Min Grade: C]

PBHL 560 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 health issues across the globe, including general concepts such as determinants of health, the measurements of health status, as well as demographic and other global trends and their impact on the global burden of the disease. The course will also address specific health issues that affect much of the world’s population such as communicable diseases, malnutrition, water and sanitation, chronic diseases, injuries and environmental health challenges, as well as the factors that threaten reproductive and child health.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 560ES MPH Comm Based MP Part A 1.0 Credit
Independent Study.
College/Department: School of Public Health
Repeat Status: Can be repeated 1 times for 2 credits

PBHL 570ES Integrated Public Health Case Analysis 4.0 Credits
This course has been designed to fulfill the requirement that all Master of Public Health degree candidates have the opportunity, as described by the Council on Education for Public Health, “to synthesize and integrate knowledge acquired in course work and other learning experiences and to apply theory and principles in a situation that approximates some aspect of professional practice”. The course is designed for Executive MPH students for completion in their final semester. Students will work in groups to analyze a case study of public health practice and policy, and will develop a new case from current and emerging issues in public health. In both the case analysis and case development, students will apply general and discipline-specific public health knowledge from their coursework to the effective re.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 600 Management, Leadership, Assurance and Health Services 3.0 Credits
This course explores critical elements of assurance in public health organizations by understanding overarching public health principles in leadership and through an integrated management model.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 600ES Health Management and Leadership 4.0 Credits
Explores critical elements of the assurance role of public health, beginning from the premise that effectiveness of program delivery and of the assurance role itself requires an understanding of organizations, leadership, and change, in economic, strategic and systematic context. Applies management concepts and theories through an integrated model of the management process. In the latter portion of the block, extends, applies, and integrates previously developed concepts and theories with those of strategy, planning, accounting, financial management, and information systems.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 601 Management of Healthcare Outcomes 3.0 Credits
This course addresses the management of healthcare outcomes from several perspectives: patient, patient care and health systems. It explores how absolute clinical outcomes are impacted by intermediate outcomes in healthcare delivery and how these are evaluated from an economic outcomes perspective. It also addresses disparities observed in achieving health outcomes.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 600 [Min Grade: B] and PBHL 650 [Min Grade: B]

PBHL 602 Public Health Practice 3.0 Credits
This course addresses current and transforming issues in public health policy and management, examines the history of each issue and analyzes forces that have led to new policy or management approaches. A key goal of the course is to build critical thinking, effective management approaches and creativity skills.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 602ES Practicing Public Health 1.0 Credit
Practicing Public Health is a course that exposes students to the application of public health management and policy concepts to public health practice. The course consists first of a series of readings on the settings and tools of public health practice and the provision of public health services. This part of the course is followed by case studies related to public health assessment, policy development and assurance. The course builds skills in critical thinking, effective program management, and creative problem solving related to the practice of public health at the national, state and local levels.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 603 Advanced Healthcare Financial Management 3.0 Credits
The Business of Healthcare: Advanced Healthcare Financial Management is a course designed for non-financial health care managers. Using the case study approach, it offers and introduction to the most-used tools and techniques of health care financial management. There is a particular focus on fundamental.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 600 [Min Grade: B] and PBHL 650 [Min Grade: B]

PBHL 603ES Research Methods: An Introduction 1.0 Credit
This course introduces students to components of research, measurement, data analysis, and assessment applicable to Health Services Research (HSR). It provides context for students who will be carrying out policy research, social science research or program impact evaluation related to health care delivery systems, public practice and/or population health. It is also relevant to those who will apply the results of HSR done by others.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 604 Public Health Advocacy and Activism 3.0 Credits
The elective course will provide distinct, specialized training in the leadership skills, tools and techniques needed to develop effective advocacy skills. Additionally, students will learn to integrate research-based data in order to strengthen advocacy initiatives.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 650 [Min Grade: C]

PBHL 605 Change Management in Public Health 3.0 Credits
Strategy, Innovation and Change Management is a required course for the Master of Public Health (MPH) program of study, concentration in Health Management and Policy. This course prepares students for management responsibilities in delivering new health services. The course focuses on developing strategies to adopt innovative services and management techniques.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 600 [Min Grade: B] and PBHL 650 [Min Grade: B]

PBHL 606 Vaccines and Public Health Policy 3.0 Credits
This course examines the history and development of S Vaccine policy and the implementation of policy in the public health setting. The course will examine the history and ethics of this broad public health intervention and examine policy challenges.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 607 Evolution of United States Health Policy 3.0 Credits
This is a reading intensive seminar in the evolution of the US health system and history of 20th century US health policy: how it adapted to internal and external forces with an emphasis on the cyclic interest - and disinterest - in universal health care coverage.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 600 [Min Grade: B] and PBHL 650 [Min Grade: B]

PBHL 608 Fundamentals of Disaster Management 3.0 Credits
Fundamentals of Disaster Management is an elective course for the Master of Public Health (MPH) program of study, concentration in Health Management and Policy. This course provides an understanding of the broad range of disaster management issues, and study strategies used to help a community prepare.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 600 [Min Grade: B] and PBHL 650 [Min Grade: B]

PBHL 609 Issues in United States Health Policy 3.0 Credits
This course introduces students to a selected set of health policy issues facing the US today, and that will challenge the nation in the foreseeable future. Emphasis is placed on effective problem definition and the identification of politically feasible solution to the policy issues being studied.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 600 [Min Grade: B] and PBHL 650 [Min Grade: B]
PBHL 610 Active Issues in Public Health 3.0 Credits
Through critical review and discussion of current articles from the Centers for Disease Control and Prevention's Morbidity and Mortality Weekly Report, this course provides real-world illustration of principles learned in first-year MPH courses. Students will review articles on outbreak investigations, emergent situations, public health surveillance, and program updates for a mix of acute and chronic, infectious and non-infectious, and domestic and global health problems.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 611 Race, Ethnicity and Health 3.0 Credits
Race, Ethnicity and Health is a required course for the Master of Public Health (MPH) program of study, concentration in Health Management and Policy. This course explores racial and ethnic disparities in health status and access to healthcare, and examines intervention approaches to eliminate them.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 600 [Min Grade: B] and PBHL 650 [Min Grade: B]

PBHL 612 Public Health Funding & Program Development 3.0 Credits
This course introduces students to the principles and procedures for writing grant proposals to fund non-profit organizations. Students identify a need, gap, or problem that is addressed by a non-profit organization and work from the vantage point of that organization. The course is organized around the effort to identify a need, develop and intervention, and write a grant proposal for the organization.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 612ES Program Planning & Evaluation 4.0 Credits
Beginning from the premise that the health-assurance role of public health begins with program planning, development, and evidence-based practice, this block examines concepts and theories underlying program planning, development, and evaluation. Emphasizes program application in context of specific problems and community context.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 613 Seminar in Fire Arms and Public Health 3.0 Credits
The seminar will focus on firearms and their impact on the public's health. Using recent events of mass firearm violence and urban violence, the seminar will seek to put into perspective the evolving policy discussion about the role of firearms in affecting the health of a range of populations through homicide, intentional injury, domestic violence, suicide, as well as general issues of population safety.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 614 Coordinating a Population's Care 3.0 Credits
This course examines the evolving concepts and population health in the current area of healthcare reform. Recent debate over healthcare expenditures has highlighted that chronic and preventable conditions account for the majority of healthcare costs. Our traditional healthcare system, however, is not positioned well to combat rising healthcare costs. Care coordination and population health are receiving attention as key strategies and concepts that are critical for the transition from a reactive dysfunctional system that provides expensive, fragmented sick care to a more organized, focus systems that can deliver proactive, coordinated, preventive and wellness care as well as acute and chronic care management.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 615 Perspectives on Gender, Race, Ethnicity, and Social Class 3.0 Credits
This course will explore the history of concepts of gender, race, ethnicity and social class and probe the biology, sociology and constructed meanings of these deeply situated ideas.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 616 Public Health Surveillance: Aligning Data and Policy Use 3.0 Credits
Public health surveillance - the monitoring of population health - is integral to public health practice. Surveillance not only informs public health programs and policies but also shapes broader public understanding of the importance of different health problems. This course provides an overview of the methods and uses of surveillance in public health practice.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 617 Health Disparities: Systemic, Structural, Environmental & Economic 3.0 Credits
This course explores racial and ethnic disparities in health status and access to health and examines interventions to eliminate them. Students learn to define and describe racial, ethnic and gender-related disparities, discuss underlying mechanisms, think critically about existing research on health disparities and develop proposals for reducing them.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 618 Historical and Contemporary Developments in Social Justice 3.0 Credits
Courses will cover direct and indirect links between public health policies, political circumstances, social and economic conditions and effects on health of individuals and populations using the human rights framework.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 619 Decision Analysis in Public Health and Medicine 3.0 Credits
A survey course of decision analysis and its relevance and use in public health and public policy decisions. Focus will be directed towards population health data, decision-making in conditions of uncertainty, and health policy.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 620 Intermediate Biostatistics I 3.0 Credits
This course focuses on an overview of the linear modeling methods most commonly used in epidemiological and public health studies. Models include simple/multivariate linear regression, analysis of variance, logistic/conditional regression, Poisson regression and models for survival data. Focus is on implemeting models and interpreting results.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B]

PBHL 621 Intermediate Biostatistics II 3.0 Credits
The course reinforces and builds upon the concepts in PHBL 620. It adds theoretical background on various linear model assumptions and multivariable model-building strategies. Approaches to model diagnostics (e.g., goodness of fit, residual analysis) are also covered.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 620 [Min Grade: C]

PBHL 622 Statistical Inference I 3.0 Credits
This course introduces probability and biostatistics theory. Topics include the basic concepts of probability including Bayes theorem; probability distributions of both discrete and continuous types of variables along with their properties; and the underlying theoretical foundation of the statistical inference including parameter estimation, hypothesis testing, hierarchical models and Bayesian inference.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B]

PBHL 623 Introduction to Statistical Computing 3.0 Credits
Provides the students with sufficient data management and computing skills enabling them to manage small to intermediate size public health projects. Students will learn basic data management and analytic programming in the SAS statistical software.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B]

PBHL 624 Regression Methods 3.0 Credits
Regression Methods is a required course for the Master of Public Health (MPH) program of study, concentration in Biostatistics. It covers topics in linear regression, logistic regression and time until event analysis methods.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B] and PBHL 530 [Min Grade: B] and PBHL 620 [Min Grade: B]

PBHL 625 Longitudinal Data Analysis 3.0 Credits
Course covers modern statistical techniques for longitudinal data from an applied perspective. Suitable for doctoral and master students in biostatistics and doctoral students in epidemiology, clinical trials and social science analyzing longitudinal data.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 620 [Min Grade: A]

PBHL 626 Multivariate Linear Models 3.0 Credits
Multivariate Linear Models is an elective course for the Master of Public Health (MPH) program of study, especially for students concentrating in Epidemiology or Biostatistics. It covers topics in analysis of variance and covariance, repeated measures analysis, factor analysis and path analysis.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B] and PBHL 530 [Min Grade: B] and PBHL 620 [Min Grade: B]

PBHL 627 Categorical Data Analysis Methods 3.0 Credits
Categorical Data Analysis Methods is an elective course for the Master of Public Health (MPH) program of study, concentration in Biostatistics. This course discusses some of the specialized methods to model data from specific studies with categorical data as an outcome.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B] and PBHL 530 [Min Grade: B] and PBHL 624 [Min Grade: B]

PBHL 628 Survival Data Analysis 3.0 Credits
This course covers the basic techniques of survival analysis. These approaches are useful in analyzing cohort data, which are common in health studies, when the main interest outcome is the onset of even and time to event is known.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 620 [Min Grade: C]

PBHL 629 Design & Analysis of Clinical Trials 3.0 Credits
The purpose of this course is to cover the design and conduct of clinical trials. The course will also cover how to evaluate the scientific rigor of studies of clinical trials published in the scientific literature. Topics which will include power and sample size, study design, randomization methods, recruitment, missing data, ethical issues and statistical analysis methods.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 620 [Min Grade: C] and PBHL 530 [Min Grade: C]

PBHL 630 Intermediate Epidemiology 3.0 Credits
This course expands on basic methods used in epidemiologic thinking and research - with a focus on observational studies of disease risk factors. Topics covered include: basic principles of causal inference; observational study designs; bias; confounding; effect modification; stratified analysis; and the epidemiologic approach to multivariable modeling.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B] and PBHL 530 [Min Grade: B]

PBHL 630ES MPH Comm Based MP Part B 1.0 Credit
Independent Study.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 631 Applied Multivariate Analysis 3.0 Credits
This course introduces students to statistical methods for describing and analyzing multivariate data. Topics to be covered include basic matrix algebra, multivariate normal distribution; linear models with multivariate response, multivariate analysis of variance; profile analysis, dimension reduction techniques, including principle component analysis, factor analysis, canonical correlation, multidimensional scaling; discriminate/cluster analysis; and classification/regression trees.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 620 [Min Grade: C]

PBHL 632 Applied Survey Research in Epidemiology 3.0 Credits
The focus of this course is practical issues regarding the design, implementation, analysis and interpretation of surveys and questionnaires in public health research. The emphasis of the course is hands-on experience in the design, administration, analysis, and interpretation of survey data.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 630 [Min Grade: B] and PBHL 632 [Min Grade: B]

PBHL 633 Epidemiology of Cancer 3.0 Credits
This course will provide students with training in the methods and topics specific to the epidemiology of cancer. Students will learn about cancer surveillance, etiologic studies, therapy trials, and prevention/screening studies of cancer.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 630 [Min Grade: B]

PBHL 634 Epidemiology for Public Health Practice 3.0 Credits
This course is designed to enable the student to understand epidemiology as a health discipline and how epidemiology provides information for infectious/non-infectious disease prevention and control. Topics cover public health surveillance, outcomes research, health services research, principles of cancer registration, and a variety of practice-related exercises.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 630 [Min Grade: B] and PBHL 632 [Min Grade: B]

PBHL 635 Social Epidemiology and Psychiatric Epidemiology 3.0 Credits
This course focuses on the content and methods of social epidemiology and the clinical, methodologic, and epidemiologic aspects of psychiatric illness. In focusing on social and psychiatric/psychological issues, students are required to explore theoretical and empirical aspects of disease etiology and disease course that extends beyond a biomedical model.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 630 [Min Grade: B] and PBHL 632 [Min Grade: B]

PBHL 635ES MPH Comm Based MP Part C 2.0 Credits
Independent Study.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 636 Infectious Disease Epidemiology 3.0 Credits
Course will provide training in the methods specific to infectious disease epidemiology within the context of the study of several major classes of infectious diseases with global impact on public health. Students will learn about population-level data sources and surveillance methods and techniques in outbreak investigations.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PH.
Prerequisites: PBHL 530 [Min Grade: C]

PBHL 637 Chronic Disease Epidemiology 3.0 Credits
Chronic Disease Epidemiology/Social Epidemiology is an elective course for the Master of Public Health (MPH) program of study, concentration in Epidemiology. This course addresses the general disciplines of chronic disease epidemiology and social epidemiology.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B] and PBHL 530 [Min Grade: B]

PBHL 638 Perinatal Epidemiology 3.0 Credits
Introduces topical issues and methodological approaches to studying maternal and child health outcomes during the perinatal period. Focus is on study designs and data sources most relevant to perinatal epidemiology and examples of epidemiology research on common perinatal health issues. Current research in perinatal epidemiology and directions for research are also presented.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: C] and PBHL 530 [Min Grade: C]

PBHL 639 Cardiovascular Disease Epidemiology & Prevention 3.0 Credits
This course provides a forum for in-depth discussions of one of the main public health issues. Topics include the pathophysiology of atherosclerosis and cardiovascular disease (CVD), trends in coronary heart disease, stroke, hypertension and heart failure mortality/morbidity, well-established and emerging CVD risk factors, and major strategies for CVD prevention/control.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 530 [Min Grade: C]

PBHL 640 Environmental Health 4.0 Credits
Introduces concepts, theories, and programmatic application within the field of environmental health.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 640ES Environmental & Occupational Health 4.0 Credits
Introduces concepts, theories, and programmatic applications within the fields of environmental and occupational health.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 641 Environmental Hazard Assessment 3.0 Credits
This course provides students with a general understanding of the recognition and evaluation of chemical, physical and biological hazards. Particular emphasis is placed on airborne hazard evaluation theory and methods. Students become familiar with commonly used industrial hygiene equipment through participation in laboratory and field exercise.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 640 [Min Grade: B]

PBHL 642 Healthy Housing & Built Environment 3.0 Credits
Course provides students with understanding of connection between health and housing specifically the impact factors of both built environment and indoor environment has on the health status of residents, especially those at risk for allergic and respiratory diseases.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 640 [Min Grade: C]

PBHL 643 Environmental and Occupational Toxicology 3.0 Credits
This course will provide students with a basic understanding of the recognition and evaluation of chemical, physical and biological hazards in the environment and workplace. The course addresses fundamentals of toxicology, legal implications of exposure and prevention strategies. Topics will include: general toxicology principles, metals, chemical and dust exposures and physical agents.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 640 [Min Grade: B]

PBHL 645 Exposure Assessment 3.0 Credits
Often described as the ‘Achilles heel’ of public health research, exposure assessment is a topic that is often taken for granted; many researchers take exposure information at face value and assume it to be true. This is rarely the case. This course will provide an overview of exposure assessment methods, loosely following a chronological ordering of methods used over time. We will discuss where each technique is most appropriate and the their limitations.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 530 [Min Grade: B] and PBHL 640 [Min Grade: B]

PBHL 646 Environmental Health in Vulnerable Populations 3.0 Credits
Policy instruments and tools in place to protect the health of vulnerable populations will be critically examined as well as issues related to equity and justice. A number of case studies will be examined to exemplify why certain populations are vulnerable to various environmental hazards.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 647 Occupational and Environmental Epidemiology 3.0 Credits
Occupational and Environmental Epidemiology for Public Health is a required course for the Master of Public Health (MPH) program of study, concentration in Environmental and Occupational Health. Students are familiarized with commonly used industrial hygiene equipment through participation in laboratory and field exercises.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 530 [Min Grade: B] and PBHL 640 [Min Grade: B]

PBHL 648 Public Health and Disaster Preparedness 3.0 Credits
Public Health Readiness and Disaster Preparedness is an elective course. This course provides students with an understanding of the recognition and evaluation of chemical, physical and biological hazards related to terror attacks, and other man-made/natural disasters.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 640 [Min Grade: B]

PBHL 649 Occupational and Environmental Cancers 3.0 Credits
Occupational and Environmental Cancers is an elective course for the Master of Public Health (MPH) program of study, concentration in Environmental and Occupational Health. It covers topics in courses of cancer, the prevention of cancer, and public policy regarding cancer.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 640 [Min Grade: B]

PBHL 650 Public Policy and Advocacy 3.0 Credits
This introductory course is about making policy in the fields of public health and healthcare; understanding what it is, who makes it, and how and when it’s made successfully. The course will also focus on the capabilities and limits of government, important health policy issues, critical and reflective thinking and becoming an agent of change and reform.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 650ES Health Policy & Advocacy 4.0 Credits
Introduces the fundamentals of public-health law and the concepts and theories of health-policy development, adoption, and evaluation. Also introduces the advocacy process and its importance to development of sound public health policy. Students complete the M.P.H. program by exploring major public health topics in some depth. Emphasizes systemic integration and the integration of the assessment, assurance, and policy development roles of public health in problem, population, and political context.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 651 Legal Aspects of Public Health 3.0 Credits
This course covers legal and policy issues in the implementation of public health programs. It emphasizes underlying themes that frame these efforts.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAW or major is PH or major is PHFT.
Prerequisites: PBHL 650 [Min Grade: C]

PBHL 652 Public Health Leadership 3.0 Credits
Effective leadership is essential to the success of public health organizations charges with promoting, protecting, and improving community health. The course will explore the ways in which today’s fields of public health and health care challenge leaders. Students of varying MPH majors can benefit from assessment of their individual leadership qualities and public health related case studies utilized by this course.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 655 Making Sense of Data 3.0 Credits
The objective of this course is to provide students with skills and practical experience in working with datasets. The focus will be on descriptive and exploratory methods often employed in the early phase of epidemiologic analysis of complex datasets. Students will work with datasets in class under the guidance of the instructors. Topics include: Descriptive and exploratory data analysis, graphical methods for data summarization and exploration, variable transformations, methods of assessing missing data patterns.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: C] and PBHL 623 [Min Grade: C]
Corequisite: PBHL 530

PBHL 656 Pharmacoeconomics 3.0 Credits
The aim of the course is to equip students with a basic understanding of the concepts and practice of pharmacoeconomics. By the end of the course, students should be able to: Demonstrate an understanding of the important pharmacoeconomical concepts and methods, and how these methods can be applied to specific drug utilization in real-life settings in specific populations. Define disease burden in terms of prevalence, incidence and potential complications associated with the use of specific medications. Examine patients’ characteristics and drug utilization, and address health disparities in medications associated health outcomes. Examine patients with multiple-comorbidity, multiple drug uses and drug-disease effects on health outcomes.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: C] and PBHL 530 [Min Grade: C]

PBHL 657 Data Management 3.0 Credits
This course delves in to the mechanisms of how to manage big data, including developing the data structure, merging multiple modules (subset data) and eventually restructure the data (e.g. wide versus long) in a manner that is suitable for an appropriate statistical method in need. This while also ensuring the quality of the data is maintained. The course also provides an insight on how to perform data cleaning, identify outliers and discusses the steps need to be taken in handling the different types of outliers. Significant part of the second half of the course will be spent on missing data analysis.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 623 [Min Grade: C] and PBHL 630 [Min Grade: C]

PBHL 661 Occupational and Environmental Diseases 3.0 Credits
Occupational and Environmental Diseases is an elective course for the Master of Public Health (MPH) program of study, concentration in Environmental and Occupational Health. It covers topics related to lung diseases caused by occupational and or environmental exposures.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 640 [Min Grade: B] and PBHL 660 [Min Grade: B]

PBHL 662 Environmental and Occupational Policy 3.0 Credits
This course provides an overview of the origins and development of environmental and occupational health policies in the United States. It utilizes an evidenced-based framework to assess the effectiveness of these policies within a context of a political climate towards public health.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 663 Injury Prevention and Control 3.0 Credits
A survey course examining the history, burden and cost of injury at the population level and its impact on health care systems. Lectures and readings will focus on critical analysis of incidence, risk, policy and prevention.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 664 Safety in Healthcare 3.0 Credits
This course examines the history of healthcare safety as an emerging public health problem in the US. Topics such as patient safety, nurse injury and other outcomes will be studied. Effects of safety climate, organizational culture, and clinical knowledge on patient, healthcare workers, and the healthcare system are discussed.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 665 Environmental Risk Analysis 3.0 Credits
This course will provide an overview of the fundamentals of risk for environmental health. Students will develop a critical understanding of the key components of risk assessment (hazard identification, dose modeling, exposure assessment, and risk characterization) through a series of environmental health problem case studies. Quantitative methods for conducting risk assessment will be taught, including use of software tools. We will discuss how risk assessment can inform risk management approaches (such as regulatory options) and risk communication, and vice versa. The course will emphasize the potentials, limitations, and uncertainties of the risk analysis framework for protecting human health from environmental hazards.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 666 Multicultural Competence in Community Health and Prevention 3.0 Credits
The goal of this course is to equip students already versed in the fundamentals of public health principles with additional practice skills and knowledge in cultural competency. Implicit in the terms cultural competence is a set of congruent behaviors, attitudes, beliefs and values enabling people to work effectively across cultures.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 540 [Min Grade: C] and PBHL 550 [Min Grade: C]

PBHL 667 Theory and Practice of Community Health and Prevention 3.0 Credits
This course introduces public health students to the theoretical foundation of community and population-based health promotion. The course emphasizes theories and models for individual and planned social and community change designed to improve health; and the application and impact of theoretical constructs in designing intervention strategies.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 540 [Min Grade: C] and PBHL 550 [Min Grade: C]
PBHL 672 Theory and Practice in Health Communication 3.0 Credits
The practice of public health is complete and competent with a strong set of communication skills and a working knowledge of communication theory. This course is designed to train public health practitioners in the steps required in developing, implementing and evaluating health communication interventions.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 540 [Min Grade: C] and PBHL 550 [Min Grade: C]

PBHL 673 Outcomes Assessment of Community Health and Prevention 3.0 Credits
This course is designed to review the principles of identifying short-term, mid-term and long-term outcomes and how these are linked to program goals, objectives, mission and vision. Topics include selecting outcomes in conjunction with the community, and strategies for design, data collection, analysis and interpretation.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 540 [Min Grade: C] and PBHL 550 [Min Grade: C]

PBHL 674 Research with Rare, Stigmatized and Hidden Populations 3.0 Credits
Target audience for this course is those intending to conduct research or evaluate programs designed for rare, stigmatized and/or hidden populations and for consumers of such programs. The course seeks to help students understand the ethics of research/evaluation in such programs, analyze health outcome measures and appropriately store data collected.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 540 [Min Grade: C] and PBHL 550 [Min Grade: C]

PBHL 675 LGBT Health Disparities 3.0 Credits
LGBT community ranging from HIV/AIDS to intimate partner violence.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 676 Intersectional Perspectives 3.0 Credits
This health focuses on health among gay, lesbian, bisexual and transgender (LGBT) populations from the perspective and theoretical framework of intersectionality. This course explores how the intersections of various identities such as race, ethnicity, socio-economic status result in different health outcomes.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 677 Drug Use and Public Health 3.0 Credits
In the past several decades drug use has emerged as a major public health issue. The course will focus on biological, psychological, social, and cultural aspects of key licit and illicit substances. Additionally, students will learn relevant public health aspects of drug use, including prevention, intervention, and policy.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 680 Community Based Master's Project I 1.0-3.0 Credit
This course is the first of 3 CBMP courses and will encompass the first stages of the year long process of producing a final master's project. Activities will include selection of CBMP site, CBMP workshops, student logs, IRB and HIPAA training. A learning agreement, community site profile and project proposal will be expected as end-products of student's first 10 weeks at site and aforementioned activities.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 681 Community Based Master's Project II 1.0-3.0 Credit
This course is the second of 3 CBMP courses and will encompass the intermediate stages of the CBMP process. Activities will include CBMP workshops, IRB submission (if applicable) and regular attendance at community site. Student's progress at site and on final project will be assessed through Community Site Preceptor Mid-Year Report and assessment by Faculty Advisor.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 682 Community Based Master's Project III 1.0-3.0 Credit
This is the third of 3 CBMP courses and represents the final stage of the CBMP process. Draft of final project will be previewed through short presentation to SPH community. Final oral defense, presentation of CBMP Poster and submission of final project paper for binding are the major activities of this course.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 683 Advanced Clinical Trials & Experiment Design 3.0 Credits
Course prepares students to design & conduct clinical trials and other health related experiments. It will cover the development of a study protocol for a clinical trial, selection of the study population, sample size, and treatment assignment methods. Advanced experimental designs will also be covered.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 620 [Min Grade: C] and PBHL 621 [Min Grade: C]

PBHL 684 Statistical Inference II 3.0 Credits
This course is a continuation of Statistical Inference I: focusing on concepts and methods of statistical inference. Topics include point/interval estimation, methods of moments, maximum likelihood estimation, Bayes estimates, hypothesis testing, Meyman-Pearson lemma, likelihood ration tests and large sample approximation, Bayesian analysis.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 622 [Min Grade: C]

PBHL 685 Data Analysis Project 1.0-6.0 Credit
Provides the student with experience completing a substantive data analysis in either an academic or applied setting. The project will be performed over a full term under the supervision of the advisor. Projects based in settings outside the Department are jointly-supervised by the advisor and a doctorally-prepared host organization researcher.
College/Department: School of Public Health
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is BIOS and program is MS.
PBHL 686 Advanced Statistical Computing 3.0 Credits
This course expands on computational methods used in biostatistics. It covers numerical techniques, programming, and simulations and will connect these to fundamental concepts in probability and statistics. The course will use the statistical software, R, to apply these concepts and enable the practical application of biostatistical models to real-world problems.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 622 [Min Grade: B]

PBHL 687 Readings in Biostatistics 1.0 Credit
Guided readings course designed to introduce MS Biostatistics students (and other interested students) to classic papers in Biostatistics. Provides students with exposure to classic biostatistics papers and practice critically reading statistics literature. Also exposes students to some issues relevant to the practice of biostatistics that are not covered in coursework.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 688 Statistical Inference I Lab 1.0 Credit
This course is a continuation of Statistical Inference I: In the sense that statistical concepts and methods will be developed in a mathematical framework and also additional topics will develop in a mathematical framework and also additional topics will be discussed as time permits. Topics tentatively selected include distributions, conditional distributions and expectation, probability inequalities/identities, limit theorems, and Bayesian methods.
College/Department: School of Public Health
Repeat Status: Can be repeated 1 times for 2 credits
Corequisite: PBHL 622

PBHL 689 Master of Science Epidemiology Project 1.0-12.0 Credit
This course is designed to provide guidance of the MS Epidemiology project. Working with a faculty advisor, students will design and conduct an epidemiologic study that poses and tests a research question using a sufficiently robust data set. Components of the project will include data collection as necessary, data management and analysis and the preparation of a manuscript for publication or a research report. The course will also expose students to some issues relevant to the practice of biostatistics that are not covered in coursework.
College/Department: School of Public Health
Repeat Status: Can be repeated 3 times for 48 credits

PBHL 690 Applied time Series Analysis 3.0 Credits
Introduces students to a variety of statistical methods for modeling and analysis of time series data, with emphasis on application. Topics include Theory of stationary random processes; Non-stationary time series models; Model identification, parameter estimation, diagnostics checking and model selection; spectral analysis; and Introduction to contemporary modeling topics.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 622 [Min Grade: B]

PBHL 691 Pathophysiology Basis of Epidemiologic Research 3.0 Credits
This course will examine the causes of many human diseases at a molecular level, paying particular attention to the role of inflammation in disease processes and examining the role of cell cycle dysregulation in the etiology of many human cancers. In order to understand the pathologic basis for disease, the course will also cover the normal structure and function of many body systems, that when compromised lead to diseases of public health importance.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 530 [Min Grade: B]

PBHL 692 Public Health Obesity Prevention Research 3.0 Credits
This class will provide students with a foundation in obesity assessment, interpretation of obesity research and study designs used to examine population level obesity interventions. The substantive focus of this class is on environmental contexts (physical environment, economic and social environments) that influence obesity risk. The methodological focus of this class is on designing and evaluating population-level / macro level policies that may affect diet, physical activity, and obesity.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 620 [Min Grade: B]

PBHL 693 Applied Bayesian Analysis 3.0 Credits
The course provides a practical introduction to Bayesian statistical inference, which is now at the core of many advanced methods. The course will compare traditional frequentist estimation, which relies on maximization methods, to Bayesian estimation of the posterior distribution. Students will learn numerical integration methods, such as Markov Chain Monte Carlo, to obtain these various distributions and ultimately make inference in a Bayesian framework. The course will also use the freely available statistical software, R (http://cran.r-project.org/).
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 625 [Min Grade: B] and PBHL 684 [Min Grade: B] and PBHL 686 [Min Grade: B]

PBHL 694 Biostatistical Literature Review 1.0 Credit
This course is designed to train students on how to conduct a systematic literature review. The final literature review produced will then be included in the student's data analysis project written report. The course will draw on the skills and experience of biostatistics faculty in the Department of Epidemiology & Biostatistics.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 620 [Min Grade: B-]
PBHL 695 Statistical Consulting 2.0 Credits
The objective of this course is to introduce biostatistics graduate students to the fundamental aspects of statistical consulting and to provide training for being an effective statistical consultant. Topics tentatively selected include: Roles and responsibilities of biostatisticians in collaboration with scientists and other clients, oral and written communication skills, sample size and power calculations, study design, how to help researchers formulate their scientific questions in quantifiable terms, how to deal with missing data, how to write statistical analysis.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B-]

PBHL 696 Nonparametric and Semiparametric Models 3.0 Credits
The objective of this course is to introduce students to the fundamental concepts and applicable techniques of non-parametric and semiparametric models, in particular, nonlinear functional relationships in regression analyses. Topics tentatively selected include: Density estimation, smoothing, non-parametric regression, additive models, semiparametric mixed models, and generalized additive models.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 686 [Min Grade: B-]

PBHL 697 Generalized Linear Model 3.0 Credits
The objective of this course is to introduce students to generalized linear regression models (theoretical properties, model interpretation and application). Topics include: 1) Review of categorical data and related sampling distributions; 2) Two/Three-way contingency tables; 3) logistic regression and poission regression; 4) loglinear models for contingency tables; 5) generalized linear mixed models for categorical responses.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 698 [Min Grade: B]

PBHL 698 Linear Statistical Models 3.0 Credits
The objective of this course is to introduce students to linear regression models (computation, theoretical properties, model interpretation and application). Topics include: 1) Review of basic concepts of matrix algebra that are particularly useful in linear regression, and basic R programing features; 2) (weighted) least square estimation, inference and testing; 3) regression diagnostics, outlier influence; 4) variable selection and robust regression.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 620 [Min Grade: B]

PBHL 699 Biostatistical Computing with Stata 3.0 Credits
Public health research often involves the management, manipulation and analysis of complicated sets of data with standard statistical software packages. This course is designed to introduce the student to practical issues in the management and analysis of public health and biomedical data using the Stata programming language. This course is designed to give students a basic introduction to the Stata computing programming and is intended for students with limited or no previous experiences with Stata. The focuses on simple data analysis such as creating data sets, combining and modifying data, preparing data for analyses, working with Stata commands and do-files, and approaches data structure. The course will also present the conventions used for statistical analyses commends in Stata, and will illustrate these through review of limited set example commands. After taking this course, students will be comfortable using Stata to manage and manipulate data in classes and basic research projects.

College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: B]

PBHL 699ES Special Topics in PH 1.0 Credit
Public health is a multi-disciplinary field, drawing from the disciplines of Biostatistics, Environmental Health Sciences, Epidemiology, Health Policy Management and Social and Behavioral Sciences. Through the use of archived online presentations, this self-directed course allows students to draw from a library of lectures which focus on the five core disciplines of public health. After viewing online lectures, students will then analyze and synthesize newly learned concepts with their own understanding of public health and public health practice.

College/Department: School of Public Health
Repeat Status: Can be repeated multiple times for credit

PBHL 701 Introduction to Descriptive Epidemiology and Biostatistics 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: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 702 Introduction to Analytic Epidemiology and Biostatistics 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: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 701 [Min Grade: B]
PBHL 703 Design and Analysis Epidemiological Studies 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: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 701 [Min Grade: B] and PBHL 702 [Min Grade: B]

PBHL 704 Proseminar in Global Health Ethics 1.0 Credit
The Proseminar in Global Health Ethics has been designed to afford maximum learning opportunities to: understand ethical concerns in global health; analyze social and cultural factors for better understanding of global health issues; tackle global health questions in relation to “hard to reach groups”; develop cross-cutting skills and competencies in global health. With this in mind, using global health case studies, the proseminar will also integrate student-directed problem based learning (PBL) in the review of health ethics. This focuses on providing structured learning activities to develop learner autonomy in a constructive and collaborative educational process.
College/Department: School of Public Health
Repeat Status: Can be repeated 3 times for 4 credits

PBHL 705 Public Health in Developing Countries 3.0 Credits
This course is designed to provide students with an overview of public health issues specific to low and middle income countries and introduce students to the core concepts of public health. The course is divided into four parts: principles and goals of international health and health services in developing countries; cross-cutting global health issues; the burden of disease in developing countries; and cooperating to improve health and human rights in developing countries.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 706 Globalization, Development and Comparative Health Systems 3.0 Credits
This course presents a survey of comprehensive examinations of the structure of health systems in selected countries worldwide and provides an understanding of ways that health systems work in other countries (and thereby to better analyze policy issues affecting health and examine both global health issues and health systems from a comparative perspective). This course also explores country-level debates on issues such as access to care and funding and will note how a country’s history has influenced the development of its health system. Specific attention is paid to the development of the national health system, financing, and delivery infrastructure, the impact of globalizations, development, and international relations is also examined.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 707 Monitoring and Evaluation in Global Health 3.0 Credits
This course is designed to provide students with a systematic approach to planning, implementing, monitoring, and evaluating global programs. Students will learn the general principles of monitoring and evaluation (M&E) as well criteria for selecting indicators and metrics and various tools/ models will be introduced to offer students an overview of the program planning and M&E process.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 708 Global Health Integration Module and Field Practicum Experience 6.0 Credits
This course will provide students with a distributed and evaluated global health training experience that requires students to synthesize and integrate knowledge acquired in coursework and other learning experiences and apply theory and principles in a situation that approximates some aspect of professional practice in global health and international development. Students will be mentored through the experience by faculty members, and will complete online modules as well as a 2-3 week field practicum (80-120 hours as part of a “summer institute”) working closely with preceptors from partnering NGOs, international agencies, Ministries of Health and foreign institutions in the global health practice setting.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 711 Global Issues in Sanitation 3.0 Credits
Sanitation was one of the most off-track MDGs and progress in urban sanitation is proving especially difficult to achieve. In this course students will learn about the global sanitation crisis; analyze and compare issues related to water, sanitation, and hygiene; learn about the need to develop measures to reduce the global burden of disease from poor sanitation and hygiene; as well as affordable and context-specific sanitation solutions, sector planning tools, and community-led frameworks.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 801 Theory & Practice of Community Health & Prevention I 3.0 Credits
This course introduces students to theories, scientific methods, and research issues in community health and prevention. Major theoretical approaches to community health are discussed, including behavioral, social, cultural and communication –based approaches. An ecological model of health is presented, with an emphasis on behavioral and social determinants of health. Key public health concerns are studied and placed in the context of theoretical approaches to community health.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 802 Health and Human Rights 3.0 Credits
Health and wellbeing are intricately associated with fundamental human rights. This course will cover direct links between public health policies, political circumstances, and social and economic conditions and their affects on health of individuals and populations using the human rights framework.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 801 [Min Grade: C]

PBHL 803 Theory & Practice of Community Health and Prevention II 3.0 Credits
This course focuses on public health interventions, specifically how theory and research intersect in public health programming. It discusses individual and social theories of change to design interventions across several socio-ecological domains, from the intrapersonal to the global level. Process evaluation and outcome assessment of interventions are covered.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 804 Research Methods for Community Health and Prevention 3.0 Credits
Research Methods for Community Health and Prevention. Public health leaders must understand and use diverse research methods to make significant contributions to community health and prevention. This course integrates foundations of research methodology with use of appropriate statistical procedures to prepare students to apply rigorous scientific methods to understand and solve major public health problems.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 805 Qualitative Research in Community Health 3.0 Credits
Qualitative Research in Community Health. Students will study and use a variety of qualitative methods suited for public health practice and research. Methods include case study analysis, individual interviews, focus groups, ethnography, and observation.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 806 Community Health Research Methods 3.0 Credits
This course covers key principles and methods of community epidemiology. Topics include the epidemiologic perspective on health, epidemiologic study designs, surveillance databases, and survey design. Students will design and implement a community survey, analyze and interpret results, and discuss the contributions of epidemiology to prevention and policy formulation.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 801 [Min Grade: C]

PBHL 807 Analytic Methods for Community Health and Prevention 3.0 Credits
Analytical Methods for Community Health and Prevention. This will cover advanced design issues, methods for exploring data, traditional statistical techniques, and techniques for prevention research. This course integrates the foundations of research methodology with the use of computers and appropriate statistical procedures to prepare students to meet the increasing demands for conducting applied research.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 801 [Min Grade: C]

PBHL 808 Community Program Evaluation 3.0 Credits
Much of public health is about developing programs for individual and behavioral change. Therefore, public health practitioners must be able to understand the importance of developing, implementing, and evaluating public health programs. This course highlights the natural interweaving of three program elements.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 809 Community Health Policy Development and Analysis 3.0 Credits
Community Health Policy Development Analysis. Health policy is integral to the prevention of death, illness, disability, and the promotion of health. Course participants will learn about federal, state, and local roles in policymaking, roles of public opinion and interest groups, and methods for policy development and analysis.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 901 [Min Grade: C]

PBHL 810 Practicum in Community Health and Prevention 3.0 Credits
Practicum in Community Health and Prevention. 480 hours of supervised experience applying concepts and methods to ongoing community health programs or policy development.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 801 [Min Grade: C]

PBHL 813 Theory and Practice of Health Communication 3.0 Credits
Theory and Practice of Health Communication. The practice of public health is complete and competent with a strong set of communication skills and a working knowledge of communication theory. This course is designed to train public health practitioners the steps required in developing, implementing, and evaluating health communication interventions.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 814 Community Based Participatory Research 3.0 Credits
Community Based Participatory Research. Participatory Action Research acknowledges that every human being has the capacity to be a change agent. This is accomplished through an alternate view of the research world in which collaboration is emphasized. This course provides theory and skills necessary to plan, implement and evaluate community-based Participatory Action Research initiatives.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 815 Community Participation in Decision Making 3.0 Credits
Community Participation in Decision Making. This course examines how communities accomplish planned change. We will consider a number of models including community development, social planning, social action and public advocacy using historical and contemporary examples.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 817 Economic Evaluation Methods for Community Health and Prevention 3.0 Credits
Economic Evaluation Methods for Community Health and Prevention. Understanding and applying economic concepts and methods is critical for analyzing and solving health system problems. Topics include and overview of economic theory to healthcare, and major economic evaluation methods of cost-effectiveness analysis, cost-utility analysis, and cost-benefit analysis.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 818 Community Nutrition and Food Politics 3.0 Credits
Community Nutrition and Food Politics. The purpose of this course is to allow students to learn about and discuss the social, economic, cultural and political influences of obesity and hunger involves understanding the multi-layered influences of food production, distribution and consumption.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 819 Understanding and Preventing Domestic Violence 3.0 Credits
Understanding and Preventing Domestic Violence. Domestic violence is endemic in the United States. This course is designed to define and describe the problem as well as critically evaluate programs designed to intervene and prevent. Major topics include systems, advocacy, policy, economic, socio-political, and psychological phenomena.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 820 Adolescent Risk Behavior in a Developmental Context 3.0 Credits
Adolescent Risk Behavior in a Developmental Context. This course uses a developmental perspective to focus on key problems and issues that affect the health of adolescents. The course highlights adolescents as protagonists in a life drama as puberty raises questions about relationships, questions about fairness, equality and justice, about connection and care and ultimately about their behaviors.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 821 Public Health Practice in and with Latino Communities 3.0 Credits
Public Health Practice in and with Latino Communities. The goal of this course is to prepare students for genuine engagement in a cultural diverse experience in Latino populations within the U.S. using an interdisciplinary approach in the context of public health practice. Attention will be given to various Latino subgroups, and ways to work within and across these.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 823 Faith, Religion, Spirituality, and Health 3.0 Credits
This course focuses on the roles that "faith", "religion", and "spirituality" play in individual and community health. The course will focus on understanding the multiplicity of definitions of these terms (particularly spirituality and religion) and how these terms relate to health across time and cultures.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 824 Public Health Ethics 3.0 Credits
Course explores emergence, philosophical, historical, political development, relationship to human rights, and future of Public Health. Emphasis will be placed on developing a mastery of the current literature on the subject and on formulating novel approaches in public health ethics.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 825 Measuring Health 3.0 Credits
Course for students using health measurement scales, and constructing measures of health for evaluation, research, population monitoring, or policy purposes. Methods will be explored for measuring health in individuals and populations. Reviews fundamental theories of measurement including classical test theory, item response theory, and qualitative and quantitative approaches.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 520 [Min Grade: C] and PBHL 530 [Min Grade: C]

PBHL 826 Causal Inference in Epidemiology 3.0 Credits
Provides an in-depth theoretical foundation on epistemology and models of disease causation in epidemiology. Students will be expected to answer the question how can we know that A causes B from diverse perspectives ranging from theoretical models, statistical conventions around identifying causation, and mitigating bias.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 630 [Min Grade: B]

PBHL 827 Advanced Topics in Qualitative Analysis 3.0 Credits
This course teaches students how to analyze an existing qualitative dataset. The course is structured in a seminar/workshop format. A key feature of the course involves students reviewing and critiquing each other's manuscripts. Students may be first author on their manuscript and will be expected to submit their manuscript to a peer-review journal.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 805 [Min Grade: C]

PBHL 830 Advanced Epidemiology 4.0 Credits
This course covers more advanced methodologic issues in analytic epidemiology including: in-depth discussions of cohort, case-control, and case-cohort studies, missing data and methods of single/multiple imputation, theoretical basis of and analytic methods for using intermediate endpoints/surrogate markers, repeated measures analysis, the use of DAGS, and propensity scores to mitigate confounding.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 630 [Min Grade: B] and PBHL 620 [Min Grade: B]

PBHL 831 Epidemiology PhD Seminar I 1.0 Credit
This seminar provides the opportunity for entering epidemiology PhD students to review intermediate-to-advanced level concepts in Epidemiology. The weekly one-hour seminar will quickly review basic concepts of epidemiology and discuss conceptual underpinnings of core concepts in epidemiologic research in more detail.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EPID.
PBHL 833 Epidemiology PhD Seminar 3.0 Credits
This advanced seminar is focused on methods increasingly utilized in epidemiologic research: quantitative bias assessment, multi-level modeling, and basic estimation of non-linear effects. The seminar provides students with a basic foundation in these methods (including computational tools to execute these methods) to order to evaluate research that employs these methods, and be in the position to develop higher-level understanding of these methods via independent study.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EPID.

PBHL 834 Methodological Challenges 3.0 Credits
This course is designed to provide a theoretical foundation and the practical tools necessary for addressing challenges to causal inference in epidemiological research.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 835 Proposal Writing Seminar 3.0 Credits
The focus of the course is synthesis and application of prior coursework to the development of a feasible and informative epidemiological study. Students will prepare a research protocol for study in a human population using the SF424 (R&R) form developed by the National Institutes of Health. The course also offers students opportunities to critically evaluate the adequacy and scientific merit of research protocols through on-going peer-review.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EPID.
Prerequisites: PBHL 620 [Min Grade: C] and PBHL 630 [Min Grade: C]

PBHL 830 Practicum in Health Policy & Social Justice 10.0 Credits
The practicum is required, involved supervised practical experience applying concepts and methods to new health policy development and/or modification of existing policy. The student will identify a health policy and social justice problem and analyze the problem through using the appropriate complement of methods.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HPSJ and classification is PhD.

PBHL 851 Health Systems Policy Analysis 3.0 Credits
This course examines alternative approaches to structuring a nation's health system and reforming existing systems. Development of an analytic framework to explore health systems of different nations and performance evaluation of those systems.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 852 Health Economics I 3.0 Credits
This course is the first in a 2-course sequence in health economics. This course provides an introduction to the economics of health and health care. Topics covered include: the production of health, the demand for medical care, health care production and costs, determinants of the supply of medical care, payment systems, health insurance, problems in health insurance markets (adverse selection and moral hazard), and economic aspects of health care reform. Previous college-level coursework in economics is recommended but not required. Students are expected to have facility with high school algebra (including the understanding and graphing of functions).
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 853 Health Economics II 3.0 Credits
This course is the second in a 2-course sequence in health economics. Topics covered include: competition and market power in health care markets, managed care, hospitals, the healthcare workforce, an introduction to cost-benefit and cost-effectiveness analysis, pharmaceuticals and health technologies, and an introduction to behavioral economics in health. Students will have an opportunity to do an independent health economics project.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 852 [Min Grade: C]

PBHL 854 The Politics of Food & Gender 3.0 Credits
This course will examine the global food crisis & community nutrition in context of maternal & child health. Using current events & news stories, students will be introduced to the complex & diverse nature of the politics of food and agriculture, & how these dynamics manifest in the health and wellbeing of young children & their families.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 855 Health Services Research 3.0 Credits
Course provides an introduction to basic and "state of the art" methods for undertaking research and program evaluation within health services organizations and systems.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit

PBHL 856 Violence, Trauma and Adversity 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.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
PBHL 901 Dissertation Seminar I 3.0 Credits
This is a required doctoral course to develop the doctoral dissertation proposal. Class participants will select their dissertation topic, identify specific aims, complete a critical analysis of literature, and select appropriate research methods. The course will include self-assessment of dissertation proposal development and peer critiques of dissertation proposals.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is DRPH.

PBHL 902 Dissertation Seminar II 3.0 Credits
This is a required doctoral course to revise and refine the dissertation proposal. During this course, students will meet individually with their supervising professor to advance all aspects of the dissertation proposal, including the Drexel University Internal Review Board (IRB) protocol for their research and the oral defense of the proposal.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is DRPH.
Prerequisites: PBHL 901 [Min Grade: C]

PBHL 995 Ph.D. Dissertation Companion 1.0-9.0 Credit
PhD Dissertation Companion.
College/Department: School of Public Health
Repeat Status: Can be repeated multiple times for credit

PBHL 998 Dissertation Guidance 1.0-12.0 Credit
Directed guidance of dissertation research including base-building and consent, data collection and intervention, analysis and interpretation of data and implications for future research, policy and practice. Guidance will include preparation for presenting dissertation research and preparation for the final defense.
College/Department: School of Public Health
Repeat Status: Can be repeated 8 times for 12 credits
Restrictions: Can enroll if program is DRPH.
Prerequisites: PBHL 901 [Min Grade: C] and PBHL 902 [Min Grade: C]

PBHL 999 Thesis Research: Dissertation Guidance and Epidemiology 1.0-12.0 Credit
Directed guidance of dissertation research, preparation for presenting dissertation research to colleagues at the dissertation seminar and preparation for the final defense.
College/Department: School of Public Health
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if program is DRPH.

PBHL I799 Independent Study in PBHL 1.0-3.0 Credit
Independent Study in Community Health and Prevention. Independent study concerning concepts, methods, or specific health issues in community health and prevention. May be repeated six times for credit.
College/Department: School of Public Health
Repeat Status: Can be repeated 6 times for 9 credits

PBHL I899 Independent Study in PBHL 1.0-3.0 Credit
Independent Study in Community Health and Prevention. Independent study concerning concepts, methods, or specific health issues in community health and prevention. May be repeated six times for credit.
College/Department: School of Public Health
Repeat Status: Can be repeated 6 times for 9 credits

PBHL I999 Independent Study in PBHL 1.0-3.0 Credit
Independent Study in Community Health and Prevention. Independent study concerning concepts, methods, or specific health issues in community health and prevention. May be repeated six times for credit.
College/Department: School of Public Health
Repeat Status: Can be repeated 6 times for 9 credits

PBHL T580 Special Topics in PBHL 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Public Health
Repeat Status: Can be repeated multiple times for credit

PBHL T680 Special Topics in PBHL 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Public Health
Repeat Status: Can be repeated multiple times for credit

PBHL T780 Special Topics in PBHL 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Public Health
Repeat Status: Can be repeated multiple times for credit

PBHL T880 Special Topics in PBHL 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Public Health
Repeat Status: Can be repeated multiple times for credit

PBHL T980 Special Topics in PBHL 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Public Health
Repeat Status: Can be repeated multiple times for credit

Public Policy
Courses
PLCY 503 Theory and Practice of Policy Analysis 3.0 Credits
The aim of this course is to develop an understanding of the social, political, and ethical context of policy research, and how this understanding can be translated into an applied practice of policy analysis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PLCY 504 Methods of Policy Analysis 3.0 Credits
Course focuses on the logic and procedures used in carrying out social research for policy purposes. The aim of the course is to develop the student’s capacity to conceptualize, design, and conduct research.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PLCY 506 Institutional Dynamics of the Policy Process 3.0 Credits
Introduces students to the American policy process, looked at through the lens of historical institutional analysis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PLCY 507 Nonprofit Organizations 3.0 Credits
This course focuses on distinctive features of managing and governing nonprofit organizations and draws on current theories, concepts, and real world examples to explore particular management challenges. Course includes a mix of lecture, discussion, case applications, and presentations by practitioners from the local nonprofit community.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PLCY 509 Sustainability & Public Policy 3.0 Credits
Course introduces students to the concept of sustainability as it relates to policy planning, design, and implementation, and examines how different definitions of sustainability (e.g. environmental, economic, and social) can be translated into best practices, performance benchmarks, and other metrics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PLCY 511 Case Study Literature Review 1.0 Credit
A tutorial course for public policy students to review and report on academic literature relevant to their chosen case study topics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PLCY 504 [Min Grade: C] and (PLCY 510 [Min Grade: C] or PLCY 514 [Min Grade: C])

PLCY 512 Case Study Document Review 1.0 Credit
A tutorial course for public policy students, to collect and report on original documents (legislation, hearing transcripts, reports, etc.) relevant to their chosen case study topics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PLCY 511 [Min Grade: C] (Can be taken Concurrently) PLCY 504 [Min Grade: C] and (PLCY 510 [Min Grade: C] or PLCY 514 [Min Grade: C])

PLCY 513 Case Study Interviews 1.0 Credit
A tutorial course for public policy students to interview personnel relevant to their chosen case study topics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PLCY 511 [Min Grade: C], PLCY 512 [Min Grade: C] (Can be taken Concurrently) PLCY 504 [Min Grade: C] and (PLCY 510 [Min Grade: C] or PLCY 514 [Min Grade: C])

PLCY 514 Case Study Colloquium 1.0 Credit
A tutorial course for public policy students to interview personnel relevant to their chosen case study topics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PLCY 504 [Min Grade: C] and PLCY 511 [Min Grade: C] and PLCY 512 [Min Grade: C] and PLCY 513 [Min Grade: C] and (PLCY 510 [Min Grade: C] or PLCY 514 [Min Grade: C])

PLCY 515 Case Study Colloquium II 1.0 Credit
A tutorial course for public policy students to interview personnel relevant to their chosen case study topics.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 3 credits
Prerequisites: PLCY 504 [Min Grade: C] and PLCY 511 [Min Grade: C] and PLCY 512 [Min Grade: C] and PLCY 513 [Min Grade: C] and (PLCY 510 [Min Grade: C] or PLCY 514 [Min Grade: C])

PLCY 516 Case Study Final Project 1.0 Credit
A final tutorial course for public policy students writing their case studies. Students complete and submit their final case study reports. Passage of this course is contingent completing an oral defense of their case studies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PLCY 516 [Min Grade: C] (Can be taken Concurrently) PLCY 504 [Min Grade: C] and PLCY 511 [Min Grade: C] and PLCY 512 [Min Grade: C] and PLCY 513 [Min Grade: C] and PLCY 515 [Min Grade: C] and (PLCY 510 [Min Grade: C] or PLCY 514 [Min Grade: C])

PLCY 517 Case Study Final Project II 1.0 Credit
A tutorial course for public policy students writing their case studies. Students complete and submit their final case study reports. Passage of this course is contingent completing an oral defense of their case studies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PLCY 517 [Min Grade: C] (Can be taken Concurrently) PLCY 504 [Min Grade: C] and PLCY 511 [Min Grade: C] and PLCY 512 [Min Grade: C] and PLCY 513 [Min Grade: C] and PLCY 515 [Min Grade: C] and (PLCY 510 [Min Grade: C] or PLCY 514 [Min Grade: C])

PLCY 518 Independent Study in PLCY 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

PLCY 519 Independent Study in PLCY 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

PLCY 520 Independent Study in PLCY 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

PLCY 521 Independent Study in PLCY 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

PLCY 522 Independent Study in PLCY 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
PLCY I999 Independent Study in PLCY 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

PLCY T580 Special Topics in Public Policy 9.0 Credits
Course covers on a rotating basis a variety of topics of interest to students in public policy, including (though not limited to) urban policy, environmental policy, and technology.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PLCY T680 Special Topics in Public Policy 9.0 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

PLCY T780 Special Topics in Public Policy 9.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PLCY T880 Special Topics in Public Policy 9.0 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

PLCY T980 Special Topics in Public Policy 9.0 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

PLCY I999 Independent Study in PLCY 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

PLCY T580 Special Topics in Public Policy 9.0 Credits
Course covers on a rotating basis a variety of topics of interest to students in public policy, including (though not limited to) urban policy, environmental policy, and technology.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PLCY T680 Special Topics in Public Policy 9.0 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

PLCY T780 Special Topics in Public Policy 9.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PLCY T880 Special Topics in Public Policy 9.0 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

PLCY T980 Special Topics in Public Policy 9.0 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

Publishing

Courses

PUB 504 Drexel Publishing Group Special Projects 3.0 Credits
The English Department is home to the Drexel Publishing Group. Students in the program will have the opportunity to assess the publications produced by DPG, create ways to build upon or improve an aspect of the group or an individual publication within the group, develop a proposal, and implement those ideas. These projects will be considered on a case-by-case basis, approved, and overseen by the director.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits

PUB 530 The Publishing Environment 3.0 Credits
This course provides an overview of the publishing industry from inception to the current time. It covers publishing fundamentals, genres and formats, discusses publishing trends, and begins development of the students’ contacts in the industry. The course emphasizes the changes and trends in the publishing industry brought about by the advancement of digital technology. This course helps students identify their real interest and the avenue they want to take in the publishing industry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PUB 531 Publication Design: Print and Digital 3.0 Credits
This course introduces both the theoretical and practical fundamentals of publication design, spanning books and magazines in print as well as digital formats including ebooks, webzines, etc. (These principles are applicable not just to general books and magazines but to a wide variety of professional publications, from trade journals and corporate reports to blogs and coffee-table books.).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PUB 635 Periodicals Publishing 3.0 Credits
Provides the student with a thorough understanding of periodical publishing and the current environment. Students learn how to publish a successful periodical from launch to sales and distribution. Strategy and implementation are stressed. Current publishing methods are emphasized and students gain directly applicable experience.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PUB 701 Independent Project in Publishing 1.0-3.0 Credit
In this course, students will work under the direction of one of the Publishing teaching faculty members. The subject matter will cover a specific research area in publishing or an area of academic study not offered in an existing Publishing course. Only students with sufficient background work, and a clear vision of his or her project will be accepted by the instructor. A contract will be drawn between the student and appropriate overseeing faculty or professionals.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits

PUB 720 The E-book and E-zine 3.0 Credits
This course will concentrate on the practical differences between electronic and print publishing, the possibilities of new platforms, and the (positive and negative) impact of the industry’s movement away from print. Students will research the expanding world of indie publishers, innovative products and business models. Students will engage in practical exercises, producing working examples of ebooks, websites, and social media. Students will study various delivery models, analyze reader engagement, and develop a complete digital marketing platform. This course provides information about how the business of digital publishing works, how to effectively market and sell your digital publication, and how to write a simple business plan for a digital publishing endeavor.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PUB 730 Book Publishing 3.0 Credits
Analyzes managerial decisions including acquisitions, development, design, financial, and copyright implications of books publishing. Includes books of all genres: non-fiction, fiction, scientific, children's and others.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PUB 750 Small Press Development 3.0 Credits
For graduate students who wish to study the history, ideas, and practice of small press publishing, including acquisition, page and cover design, book structure, and marketing. This course covers the how-to, economic, copyright, technical, and mailing regulation considerations of founding a press or magazine and examines the current, important phenomenon of the developing small-press movement in the American literary scene. Course includes an electronic publication component. This course provides an opportunity to explore book binding, book structures, limited-edition runs and writing for small-press publishing.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PUB I599 Independent Study in PUB 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

PUB T680 Special Topics in Publishing 3.0 Credits
In this course, students will explore specific areas not covered in the regularly offered Publishing courses. The course will be taught by teaching faculty members of the Publishing, or by visiting professors. This is a three-credit elective course for the MA in Publishing. It may also be used as a free elective course for a variety of students.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

Real Estate

Courses
REAL 568 Real Estate Development 3.0 Credits
This course will provide a comprehensive exploration of the development process for real estate development projects. Residential, multi-family, single-family, apartments, office buildings, retail projects, industrial developments and the development process for each market segment.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

REAL 571 Advanced Real Estate 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 judgment for investment decision making.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

REAL 572 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

REAL 573 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

REAL 574 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

REAL 576 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

REAL 577 Legal Issues in Real Estate Development 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

REAL I599 Independent Study in Real 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 I699 Independent Study in Real 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 I799 Independent Study in Real 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 I899 Independent Study in Real 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 I999 Independent Study in Real 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 T580 Special Topics in REAL 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 T680 Special Topics in REAL 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 T780 Special Topics in REAL 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 T880 Special Topics in REAL 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 T999 Independent Study in Real 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

Rehabilitation Sciences

Courses

RHAB 760 Academia for Rehabilitation Scientists 1.0 Credit
Students are introduced to the organizational structures and functions commonly found in universities and colleges. Internal and external environmental issues of higher education and professional development are discussed. Familiarity with the context of academic environments enables the students to understand their roles and responsibilities as faculty members.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

RHAB 761 Foundations of Rehabilitation Research 3.0 Credits
Provides exposure to theories and models related to rehabilitation sciences research. Theories that may be applied to various phases of the enabling-disabling process are examined. Students discuss how these theories are tied to development of research questions in line with the mission, goals and research priorities of funding sources.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

RHAB 762 Biomechanics in Rehabilitation 3.0 Credits
The first half of the class focuses on statics (muscle forces and stress-strain analysis), and the second half concentrates on dynamics (kinematic and kinetic analysis of human motion) with applications. Some minor computer work is required for this class, mainly using the Microsoft Excel spreadsheet program.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

RHAB 763 Biomechanics in Human Movement 3.0 Credits
The first half of the class focuses on the development of the tools necessary to conduct biomechanics research, process the data, and perform biomechanical data analysis. The second half of the class works through common biomechanics questions related to human movement in three dimensions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

RHAB 764 Biomechanics in Human Movement 3.0 Credits
This class focuses on structures and mechanisms underlying human movements, principles of movement control and learning, and methods of motor control and learning research using current theories of motor control and motor learning in healthy populations. Applied lab activities are used to enhance student learning of theoretical concepts. May be repeated once for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 3 credits
Restrictions: Can enroll if major is PT or major is RHAB.

RHAB 765 Introduction to Movement Science 3.0 Credits
This class focuses on the assessment of the uses, advantages, validity, reliability, and sources of error in measurement tools commonly used in rehabilitation sciences and on methodological and outcome research methods.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

RHAB 766 Interpretation of Data 3.0 Credits
This is an advanced seminar on issues such as power and effect size calculations and interpretation of results of statistical analysis including outputs of statistical software packages.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 3 credits

RHAB 812 Measurement Theory in Rehabilitation 3.0 Credits
The emphasis of this course is on the assessment of the uses, advantages, validity, reliability, and sources of error in measurement tools commonly used in rehabilitation sciences and on methodological and outcome research methods.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.

RHAB 813 Research Designs in Rehabilitation 3.0 Credits
Research Designs is a core course in the PhD program and provides a review of concepts and principles for PhD students. The focus is on application of research designs and methods that are applicable to rehabilitation sciences research.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PT or major is RHAB.
RHAB 816 Special Topics 1.0-4.0 Credit
The course description will be developed by the Course Director depending upon the course content. May be repeated three times for credit.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Can be repeated 3 times for 12 credits
**Restrictions:** Can enroll if major is PT or major is RHAB.

RHAB 817 Sensors & Transducers in Rehabilitation 3.0 Credits
This course combines clinical, electronics and engineering background, and a step-by-step process of understanding the different instrumentation used to gather information about the status of human activity and motion. The course provides the student with knowledge needed to choose, use and improve measurement systems for application in rehabilitation sciences.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is PT or major is RHAB.

RHAB 820 Independent Study 1.0-4.0 Credit
Independent study is offered to graduate students to afford them the opportunity to develop various components of their research or for content related to their interests. The course is structured with a contract and is designed to allow students access to avenues and resources (personnel, mentorship, institutional) to enrich their learning. May be repeated three times for credit.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Can be repeated 3 times for 9 credits
**Restrictions:** Can enroll if major is PT or major is RHAB.

RHAB 823 Research Practicum 1.0-6.0 Credit
Prepares the student for dissertation research through faculty-supervised research experiences. Focuses on one or more stages of the research process, such as developing a question, literature review, design and method, IRB, grant writing, subject recruitment, instrumentation, measurement, data collection, data analysis, interpretation of results, and/or dissemination of results. May be repeated for credit.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Can be repeated 12 times for 12 credits
**Restrictions:** Can enroll if major is PT or major is RHAB.

RHAB 824 Teaching Practicum I 1.0 Credit
This course requires a negotiated agreement, leading to a contract among the Course Director/Instructor, the student and the student's advisor. The student develops a syllabus, write goals and objectives, prepare and present materials, develop assessments strategies, and participate in the administrative responsibilities of the course. May be repeated three times for credit.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Can be repeated 3 times for 3 credits
**Restrictions:** Can enroll if major is PT or major is RHAB.
**Prerequisites:** RHAB 762 [Min Grade: C]

RHAB 825 Teaching Practicum II 2.0 Credits
This course requires a negotiated agreement, leading to a contract among the Course Director/Instructor, the student and the student's advisor. The student develops a syllabus, write goals and objectives, prepare and present materials, develop assessments strategies, and participate in the administrative responsibilities of the course. May be repeated twice for credit.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Can be repeated 2 times for 4 credits
**Restrictions:** Can enroll if major is PT or major is RHAB.
**Prerequisites:** RHAB 762 [Min Grade: C]

RHAB 826 Teaching Practicum III 3.0 Credits
This course requires a negotiated agreement, leading to a contract among the Course Director/Instructor, the student and the student's advisor. The student develops a syllabus, write goals and objectives, prepare and present materials, develop assessments strategies, and participate in the administrative responsibilities of the course. May be repeated twice for credit.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Can be repeated 2 times for 6 credits
**Restrictions:** Can enroll if major is PT or major is RHAB.
**Prerequisites:** RHAB 762 [Min Grade: C]

RHAB 830 Dissertation Research 1.0-12.0 Credit
Through dissertation a student demonstrates mastery of the research process unique to his/her specialty and produces an original contribution of knowledge. The dissertation process provides the student with the foundation for a continued career as a scholar. May be repeated for credit.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Can be repeated 12 times for 12 credits
**Restrictions:** Can enroll if major is RHAB.

Research Courses

RSCH 503 Research Methods and Biostatistics 3.0 Credits
This course provides an exploration of research concepts, literature searches, research methods, designs, data collection, analysis, and interpretation techniques. This course is designed to provide graduate students with the skills necessary to evaluate the relationship between practice and published research.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is NURS.

RSCH 504 Evaluation and Translation of Health Research 3.0 Credits
This course provides specific approaches to the evaluation of the quality and translation of relevant research. The student will learn to conduct efficient literature searches, evaluate the quality of that research through the appraisal of research design, methodology, and data analysis. Each student will develop and evaluate a plan for the translation of the research into their practice.
**College/Department:** College of Nursing Health Professions
**Repeat Status:** Not repeatable for credit
**Prerequisites:** RSCH 503 [Min Grade: B]
RSCH 519 Introduction to Biostatistics 3.0 Credits
This is an introductory course which focuses on the fundamentals of biostatistics for health sciences graduate students. Excel-based and SPSS assignments will be used to supplement the content.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HI or major is NURS.

RSCH 523 Methods for Health Research 3.0 Credits
The course is designed to provide professional graduate students with the skills necessary to evaluate the relationship between practice and published research. The course content includes an overview of research concepts, ethics in research, literature searches and reviews, quantitative and qualitative research methods and designs, and data collection, analysis and interpretation techniques. An interdisciplinary team of faculty teaches the course using a problem solving approach. When feasible, concepts and problems are addressed by students in interdisciplinary teams through evaluation of published research.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HI or major is NURS.
Prerequisites: RSCH 500 [Min Grade: C]

RSCH 519 Introduction to Biostatistics for Clinical Research 3.0 Credits
This is an introductory course which focuses on the fundamentals of biostatistics and clinical research for nursing graduate students. Excel-based and SPSS assignments will be used to supplement the content.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

RSCH 701 Introduction to Biostatistics for Clinical Research 3.0 Credits
This is an introductory course which focuses on the fundamentals of biostatistics and clinical research for nursing graduate students. Excel-based and SPSS assignments will be used to supplement the content.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

RSCH 759 Foundations of Biostatistics 3.0 Credits
This is an introductory course which focuses on the fundamentals of biostatistics for nursing and health science doctoral students. Excel-based and SPSS assignments are used to supplement the content. May be repeated once for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

RSCH 770 Foundations in Research Methods 3.0 Credits
This course is a survey of human subject quantitative and mixed research methodology. Doctoral students completing the course will develop skills to understand, evaluate, and apply research across the sciences and the health professions. This course emphasizes why a particular methodology is suited to a particular research agenda and introduces students to the importance of interdisciplinary team science.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

RSCH 811 Intermediate Biostatistics 3.0 Credits
This is an advanced level statistics course focusing on general linear models and selected multivariate statistical tests used in the rehabilitation and health sciences and biomedical engineering.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

RSCH 812 Interpretation of Data 3.0 Credits
This is an advanced topics course on issues such as power and effect size calculations and interpretation of results of statistical analysis including output of statistical software packages.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

RSCH 813 Measurement Theory in Healthcare 3.0 Credits
The emphasis of this course is on the assessment of the uses, advantages, validity, reliability, and sources of error in measurement tools commonly used in healthcare and on methodological and outcome research methods.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

RSCH 815 Scientific Inquiry and Writing 3.0 Credits
This is an advanced seminar on scientific inquiry and writing. Emphasis is on conceptualization and writing of research proposals and research reports. Seminar topics have direct application for dissertation research. Students must have knowledge of important issues and familiarity with the research in their planned area of dissertation research.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: RSCH 813 [Min Grade: B] and RSCH 770 [Min Grade: B] and RSCH 811 [Min Grade: B]

RSCH 821 Research Practicum 1.0-6.0 Credit
Prepares the student for dissertation research through faculty-supervised research experiences. Focuses on one or more stages of the research process, such as developing a question, literature review, design and method, IRB, grant writing, subject recruitment, instrumentation, measurement, data collection, data analysis, interpretation of results, and/or dissemination of results.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 12 times for 72 credits

RSCH T880 Special Topics in Research 1.0-4.0 Credit
Course consists of content that faculty or students have requested to meet special needs or interests. Content is variable and offered on a one-time, infrequent, or trial basis. Actual course description will be determined by the instructor.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 16 credits
Science, Technology and Society

Courses

SCTS 501 Introduction to Science, Technology and Society 3.0 Credits
This seminar introduces students to the study of science, technology, and society. Students will investigate different approaches to the study of STS, including methods of problem selection and research questions.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 502 Research Methods 3.0 Credits
This graduate seminar will provide an in-depth exploration of many of the research methods used by science and technology studies (STS) scholars. Participants will learn how to define a meaningful research question and to identify which methods will best answer that question. They will also learn how to design interview guides and conduct interviews, surveys, focus groups, fieldwork, content analysis, experiments and archival research. Strategies for analyzing data will also be addressed. A thorough understanding of research design and methodologies is crucial to the STS toolkit.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 503 Advanced Research Methods 3.0 Credits
This course focuses on a single social scientific research method. The course takes students through the inception of research ideas, research design, implementation and data-analysis in order to understand the limitations and possibilities of the research process according to methodology. The method focused on will vary according to instructor. Course may be repeated for credit.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 504 Science, Technology & Society Theories 3.0 Credits
This course is designed to provide participants with a rigorous introduction to important social theories used in the study of science, technology and society. In this course, we will read work by classical and contemporary theorists, exploring a variety of explanations and critiques of contemporary social life. Wrestling with these ideas will allow students to experience the diversity and richness of social theory and to explore how theory allows us to see topics in new, unique ways.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 570 Environmental Policy 3.0 Credits
This interdisciplinary seminar investigates how interests and ideas interact in environmental policymaking. Students will explore how conceptual and political innovations play out across several environmental issues, including wildlife management, energy development, and the regulation of environmental risks.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 571 Science and Technology Policy 3.0 Credits
This graduate seminar examines the relationship between science and technology policy and democracy. Students will tackle basic questions about the degree to which science and technology policies have advanced or compromised core goals of a democratic society, including economic prosperity, public health, environmental justice, and political equality more generally.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 584 Historiography of Science 3.0 Credits
This course is an introduction to the advanced study of the history of science and will explore major themes, debates, and theoretical approaches in the discipline.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 600 Contemporary Feminist Theory 3.0 Credits
This course surveys contemporary feminist theory with an emphasis on "new materialist" approaches to sex and sexual difference. An umbrella term, new materialism refers to a variety of recent attempts to re-imagine nature, sex, body, and matter. During the "linguistic turn" of the 20th century, many postmodern feminists retreated from these materials and their associated sciences; enamored of texts but allergic to bodies, postmodern feminists tended to embrace radical constructivism and reject scientific methods and knowledges. Today, new materialists return to biology, nature, sex, body, and matter in order to move beyond the logics of essentialism and somatophobia. This course will survey the results of this return with a special emphasis on understandings of sex and sexual difference.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 610 Material Culture 3.0 Credits
This course explores the relationship between human beings and material objects. Drawing from literature in anthropology, archaeology, cultural studies, and science and technology studies, we will explore the cultural and social life of things: how they move across borders, accumulate and disperse, and lend our lives weight and meaning.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 612 Medical and Healthcare Ethics 3.0 Credits
This course will introduce students to a range of topics including the role of explanatory narratives and patient experience in healthcare, the ethics of the design and conduct of clinical trials, the evolution of diagnostic categories, and the problem of healthcare access both in the US and in a global context.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit

SCTS 614 Technology, Progress, and Determinism 3.0 Credits
In this course, students will examine multi-disciplinary approaches to the meaning of technology. Students will focus on two major themes in the history of technology: progress and technological determinism. Students will examine the historical context of contemporary technologies as well as criticism of technology and industrialization.
College/Department: College of Arts and Sciences
Repeat Status: Not-repeatable for credit
SCTS 615 The Biopolitics of Health 3.0 Credits
This course explores theories of biopolitics and its application to ethical debates in health and medicine. Biopolitics is a powerful lens for examining how modern societies shape and define life itself.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 620 Medicine, Technology and Science 3.0 Credits
This graduate seminar focuses on the social dimensions of medicine, health and illness. Students will explore how definitions and experiences of health and illness are shaped by technology use, cultural contexts, institutional practices, health care policies, and inequalities. Students will examine social trends in medical technology and science as well as how illness categories are created, negotiated, and resisted. Participants in this course will gain the ability to assess the changing role of science and technology in medicine as well as think critically about the social dimensions of the experience of health and illness.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 639 Politics of Life 3.0 Credits
In this course students 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, we 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 our discussion in class. This is a reading and discussion-intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 640 STS Perspectives on Risk and Disaster 3.0 Credits
This course introduces students to critical debates and methods of analysis in science, technology, and society (STS) through the consideration of the modern history of global risk and disaster.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 641 Risk and Disaster Policy 3.0 Credits
This course introduces students to critical debates and methods of analysis in science, technology, and society (STS) through the consideration of public policy formation around global risk and disaster concerns.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 643 Contemporary Stem Workforces: Organizations of Labor in Lab, Shop and Clinic 3.0 Credits
In response to a growing national concern with STEM workforce development, this class critically analyzes scientific and technical labor and management practices in factories, laboratories, and clinics, and the social implications of STEM training and education. US and global cases are explored through the study of primary documents, artifacts, and the spaces of STEM work.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 645 War and Technoscience 3.0 Credits
Students will examine technology in the context of warfare and military institutions. Students will study major questions in the history of military technology, including the Revolution in Military Affairs, arms races and technological determinism. Students will also examine the technological relationships between military institutions and the broader societies in which they are embedded.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 650 Global Subjects of Biocapital 3.0 Credits
Students explore issues related to capitalism based on biotechnologies, the life sciences, medicine, agriculture and other related industries globally. Students consider specific cases of human trafficking, the global trade in human organs, global agribusiness and biotech, global clinical trials and medical tourism. The experiences of workers, farmers, research participants, and donors will be a central focal point. This is an intensive reading, writing and discussion course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 651 Transnational Science & Technology 3.0 Credits
This course will explore the importance of considering the “transnational” in understanding the historical role of science and technology in the making of the modern world.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 655 Global Subjects of Biocapital 3.0 Credits
Students explore issues related to capitalism based on biotechnologies, the life sciences, medicine, agriculture and other related industries globally. Students consider specific cases of human trafficking, the global trade in human organs, global agribusiness and biotech, global clinical trials and medical tourism. The experiences of workers, farmers, research participants, and donors will be a central focal point. This is an intensive reading, writing and discussion course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 660 Theoretical and Sociological Aspects of Measurement 3.0 Credits
This course familiarizes students with theoretical and sociological issues related to measurement by focusing on topics at the crossroads of the history and philosophy of science and technology such as the notion of theory, the nature and epistemology of experiments, and related themes of instrumentation, measurement and coordination.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 665 Advanced Topics in Philosophy of Science 3.0 Credits
This course studies advanced topics in the philosophy of science such as confirmation theory and theory choice, rationality and objectivity, scientific realism, laws of nature, scientific models and representation, explanation, reduction, computer simulations and climate change.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 679 Internship in Science, Technology and Society 0.5-3.0 Credits
Internships provide opportunities for students to clarify career interests; synthesize prior academic knowledge with direct experience; and sharpen critical thinking, analytical, and observational skills. Learning from and networking with professionals in the field is enhanced. This course requires formulation and investigation of a research problem and a written paper.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
SCTS 703 Connected Mobility Lab 3.0 Credits
This course will address the large-scale transitions toward “sustainable” and “smart” technologies in transportation systems with an emphasis on how new information and communication technologies are transforming or disrupting the transport sector. Unlike other courses, it will do so through an innovative problem-based, hands-on, interdisciplinary “lab” experience in which students collaborate with others to work on “real-world” problems and solutions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 705 Identity and Intersectionality 3.0 Credits
The practices of modern science, technology and medicine are deeply raced and gendered. This class moves beyond studies of singular social categories to explore intersections among individuals’ identities (race, class, gender, sexuality, [dis]ability, age, etc.) through critical reading of primary and secondary sources undertaken in a social-science “laboratory” setting.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 710 Special Topics in Science, Technology and Society Lab 3.0 Credits
In this course, students, faculty and community members team up in a hands-on, immersive social science laboratory setting to address contemporary social issues. Course covers on a rotating basis a variety of topics related to science, technology and society.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS 798 Master’s Research 0.5-9.0 Credits
Independent research supervised by an STS faculty member toward completion of a Master’s Project or Thesis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SCTS I599 Independent Study in SCTS 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

SCTS I699 Independent Study in SCTS 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

SCTS I799 Independent Study in SCTS 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 3 times for 12 credits

SCTS I899 Independent Study in SCTS 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

SCTS I999 Independent Study in SCTS 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

SCTS T580 Special Topics in SCTS 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

SCTS T680 Special Topics in Science Technology and Society 9.0 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

SCTS T780 Special Topics in Science Technology and Society 3.0 Credits
Course covers on a rotating basis a variety of topics related to science, technology and society, including (though not limited to) environmental issues, the social dimensions of health and medicine, and the ethical, cultural and political dimensions of new technologies and scientific practices. May be repeated for credit when topics vary. Course content will vary so syllabus will be designed based on topic related to science, technology and society.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

SCTS T880 Special Topics in Science Technology and Society 9.0 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

SCTS T980 Special Topics in Science Technology and Society 9.0 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

Special Education
Courses
EDEX 542 Fundamentals of Special Education 3.0 Credits
This course provides an overview of the essentials of special education for today's teachers. Specific emphasis is placed on the history of special education, purposes of formal and informal assessments and current research on inclusive classrooms. Additional focus will be placed on legal/ethical considerations in testing and the translation of data.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDEX 544 The Inclusive Classroom 3.0 Credits
The focus of this course is to teach teachers how to manage instruction for students with diverse learning and behavioral profiles in the inclusive classroom by examining normal and abnormal cognitive, physical, social, behavioral and language development of children. The course will address curricular, environmental and instructional adaptations in addressing students’ needs. Field observation hours are required.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 542 [Min Grade: C]

EDEX 546 Literacy and Content Skill Development PreK-8 3.0 Credits
The focus of this course is literacy skill development in individuals at-risk for disabilities and with disabilities as well as causes and correlates of individual differences in reading ability. Research, theory, identification approaches and practical, research-supported instructional strategies will be provided for working with students.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 547 Special Education Processes PreK-8 4.5 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 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 548 Emotional and Behavioral Support of Individuals with Disabilities 4.5 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 the understanding of characteristics and interventions that work with the most challenging students. Research in the area of behavior disorders will also be introduced. Field observation hours are required.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 549 Teaching Individuals with High Incident Disabilities 3.0 Credits
This course focuses on high-incidence disabilities, specifically learning disabilities and language disorders encountered in the general and special education environments. Additional emphasis is placed on an understanding of characteristics and interventions that support these students. Research-based instructional strategies and accommodations will also be discussed. Field observation hours are required.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 550 Teaching Individuals with Low Incident Disabilities 3.0 Credits
This course focuses on curriculum development approaches, instructional strategies and accommodations for students with low incident and moderate/severe disabilities, with emphasis on age-appropriate functional education in school and community based programs. Additional emphasis is placed on disabilities such as low vision and blindness, hearing impairment and deafness and severe health and physical disabilities. Field observation hours are required.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 551 Teaching Students with Autism Spectrum Disorder 4.5 Credits
The focus of this course is on students with an Autism Spectrum Disorder (ASD). Specific emphasis will be on the understanding of characteristics, instructional strategies, and interventions that work with the range of students with ASD. The course also emphasizes behavioral reduction strategies that are consistent with a positive behavioral support approach for students with ASD. Research in the area of ASD will also be emphasized. Field observation hours are required.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 552 Integrating Technology for Learning & Achievement 3.0 Credits
This course is designed to teach educators how to integrate technology into instruction to support achievement in general 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 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 553 Special Education Practicum PreK-8 4.5 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. Students choose, evaluate and construct instructional materials. Field observation hours are required.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 555 Characteristic & Methods: Autism 3.0 Credits
This course furthers the student’s understanding of the diagnosis of Autism. Students will explore current issues and best practices in providing educational services that meet the unique characteristics and needs of students with Autism. Current theories in the field of Autism will be a focus of the course. Field observation hours are required.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 551 [Min Grade: C] or (EDEX 630 [Min Grade: C] and EDEX 631 [Min Grade: C] and EDEX 632 [Min Grade: C] and EDEX 633 [Min Grade: C])
EDEX 558 Characteristics & Methods: High Functioning Autism 3.0 Credits
This course furthers the student's understanding of the diagnosis of High-Functioning Autism and how it is or is not different from Asperger's Syndrome. Students will explore current issues and best practices in providing educational services that meet the unique characteristics and needs of students with High-Functioning Autism and Asperger's Syndrome. Field observation hours are required.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** EDEX 551 [Min Grade: C] or (EDEX 630 [Min Grade: C] and EDEX 631 [Min Grade: C] and EDEX 632 [Min Grade: C] and EDEX 633 [Min Grade: C])

EDEX 560 Communication & Language Interventions: Autism Spectrum Disorders 3.0 Credits
The focus of this course is on communication and language skills, deficits, needs, and interventions for students with Autism Spectrum Disorders (ASD). Students will gain an understanding of the development of communication and interventions for students with ASD who are non-verbal, limited verbal, or verbal. Social pragmatics will be covered. Field observation hours are required.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** EDEX 551 [Min Grade: C] or (EDEX 630 [Min Grade: C] and EDEX 631 [Min Grade: C] and EDEX 632 [Min Grade: C] and EDEX 633 [Min Grade: C])

EDEX 562 Behavior & Sensory Support: Autism Spectrum Disorders 3.0 Credits
The focus of this course is on specific behavioral and sensory issues of students with Autism Spectrum Disorders (ASD). Students will gain skills in research-based interventions for the behavioral issues and sensory needs of students with ASD. Close attention will be paid to prevention strategies that are effective for students with ASD. Field observation hours are required.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** EDEX 551 [Min Grade: C] or (EDEX 630 [Min Grade: C] and EDEX 631 [Min Grade: C] and EDEX 632 [Min Grade: C] and EDEX 633 [Min Grade: C])

EDEX 566 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.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** EDEX 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 567 Special Education Processes 7-12 4.5 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 542 [Min Grade: C] and EDEX 544 [Min Grade: C]

EDEX 568 Characteristics & Methods: High Functioning Autism 3.0 Credits
This course furthers the student's understanding of the diagnosis of High-Functioning Autism and how it is or is not different from Asperger's Syndrome. Students will explore current issues and best practices in providing educational services that meet the unique characteristics and needs of students with High-Functioning Autism and Asperger's Syndrome. Field observation hours are required.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** EDEX 551 [Min Grade: C] or (EDEX 630 [Min Grade: C] and EDEX 631 [Min Grade: C] and EDEX 632 [Min Grade: C] and EDEX 633 [Min Grade: C])

EDEX 569 Communication & Language Interventions: Autism Spectrum Disorders 3.0 Credits
The focus of this course is on communication and language skills, deficits, needs, and interventions for students with Autism Spectrum Disorders (ASD). Students will gain an understanding of the development of communication and interventions for students with ASD who are non-verbal, limited verbal, or verbal. Social pragmatics will be covered. Field observation hours are required.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** EDEX 551 [Min Grade: C] or (EDEX 630 [Min Grade: C] and EDEX 631 [Min Grade: C] and EDEX 632 [Min Grade: C] and EDEX 633 [Min Grade: C])

EDEX 570 Integrating Assistive Technology for Individuals with High Incident Disabilities 3.0 Credits
This course is designed to teach educators how to integrate assistive technology into instruction to support achievement in general and special education classes for students with disabilities in high incidence programs.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** EDEX 552 [Min Grade: C]

EDEX 572 Integrating Assistive Technology for Individuals with High Incident Disabilities 3.0 Credits
This course is designed to teach educators how to integrate assistive technology into instruction for students with low incidence disabilities, including communication impairments, intellectual disabilities, autism, and physical disabilities.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** EDEX 552 [Min Grade: C]

EDEX 576 Special Education Processes 7-12 4.5 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 542 [Min Grade: C] and EDEX 544 [Min Grade: C]
EDEX 600 Family, School and Community Engagement in Special Education 3.0 Credits
This course is designed to provide an understanding of how to effectively implement the spirit of the Individuals with Disabilities Education Act (IDEA) and Section 504, using a collaborative approach among families, educators, and service providers. Specifically, this course focuses on the structure and operation of efficacious collaborative teams, facilitating co-educator partnerships and integrating internal and external supports through positive family engagement.

**College/Department:** School of Education

**Repeat Status:** Not repeatable for credit

**Prerequisites:** (EDEX 547 [Min Grade: B] or EDEX 567 [Min Grade: B]) and EDEX 710 [Min Grade: B]

EDEX 601 Special Education Advocacy 3.0 Credits
This course is designed to provide students with an opportunity to explore and master collaborative advocacy practices critical to the special education process.

**College/Department:** School of Education

**Repeat Status:** Not repeatable for credit

**Prerequisites:** (EDEX 547 [Min Grade: B] or EDEX 567 [Min Grade: B]) and EDEX 600 [Min Grade: B] and EDEX 710 [Min Grade: B]

EDEX 602 Special Education Dispute Resolution and Skills Training 3.0 Credits
This course is designed to provide a comprehensive understanding of special education dispute resolution opportunities and training in the communication skills necessary to successfully participate within each of those opportunities.

**College/Department:** School of Education

**Repeat Status:** Not repeatable for credit

**Prerequisites:** (EDEX 547 [Min Grade: B] or EDEX 567 [Min Grade: B]) and EDEX 600 [Min Grade: B] and EDEX 710 [Min Grade: B]

EDEX 610 Action Research for Special Education Teachers I 4.5 Credits
This course will introduce action research, a form of self-reflective systematic inquiry by practitioners on their own practice. The goals are the improvement of practice, a better understanding of practice, and an improvement in the situations where practices are carried out. Findings are examined to support school/instructional change.

**College/Department:** School of Education

**Repeat Status:** Not repeatable for credit

**Prerequisites:** EDEX 606 [Min Grade: B] (Can be taken Concurrently) EDUC 602 [Min Grade: B] and EDUC 604 [Min Grade: B] and EDUC 608 [Min Grade: B] and LING 560 [Min Grade: B]

EDEX 611 Action Research for Special Education Teachers II 1.5 Credit
In this second course in action research sequence, students will come to class with data from the classroom. The class will focus on the issues pertaining to the ethics of data collection, data analysis and interpretation, and writing the action research study.

**College/Department:** School of Education

**Repeat Status:** Not repeatable for credit

**Prerequisites:** EDEX 610 [Min Grade: C]

EDEX 630 Fundamental Elements of Behavior Change 4.5 Credits
This course is designed to provide students with an understanding of behavioral processes as described and defined by the behavior analytic orientation of psychology. Students will learn the terminology associated with operant and classical conditioning including understanding the difference between a procedure and a process, reinforcement, extinction, punishment, association, conditioned stimulus and unconditioned stimulus.

**College/Department:** School of Education

**Repeat Status:** Not repeatable for credit

EDEX 631 Measurement and Experimental Design 4.5 Credits
Graduate level intensive introduction to research methods in behavior analysis. The empirical methods of inquiry used in behavior analysis are substantially different than those used in traditional psychology. Course design provides knowledge of the concepts and issues related to single-subject design as used in applied behavior analysis research. Topics include the distinction between single subject and group research designs, issues related to reliability and validity, data collection and analysis techniques, treatment integrity and other ethical and professional issues.

**College/Department:** School of Education

**Repeat Status:** Not repeatable for credit

**Prerequisites:** EDEX 630 [Min Grade: B] (Can be taken Concurrently)

EDEX 632 Behavioral Assessment and Functional Analysis 4.5 Credits
Course provides knowledge and skills of behavioral assessment and methodologies for evaluating the effectiveness of interventions. First half of course explores range of assessment techniques in a variety of settings including direct observation/data collection methods, data analysis, functional assessment, stimulus preference and reinforcer assessments, and ethical and professional issues. Second half focuses on functional analysis and history of and variations to the methodology. Relationship between assessment techniques and development of least-restrictive but most effective behavioral intervention explored.

**College/Department:** School of Education

**Repeat Status:** Not repeatable for credit

**Prerequisites:** EDEX 630 [Min Grade: B]

EDEX 633 Behavioral Interventions 4.5 Credits
This course is designed to provide the student with advanced knowledge of behavioral interventions designed for both skill acquisition and reduction purposes. Considerations of ethical, social, and cultural variables affecting the selection and effectiveness of intervention strategies will also be highlighted. The course readings and writing assignment will provide students with the skills and opportunity to critically evaluate various intervention procedures and identify opportunities and methods to promote generalization and maintenance of treatment outcomes.

**College/Department:** School of Education

**Repeat Status:** Not repeatable for credit

**Prerequisites:** EDEX 630 [Min Grade: B]
EDEX 634 Consultation, Systems Change and Supervision 4.5 Credits
This course is designed to provide the knowledge and skills necessary to effectively consult with education, mental health and behavioral health staff working in community settings. The course is designed to familiarize students with theories and models of adult behavior change, and the procedures and processes used in an indirect-service delivery model. Students will be expected to apply the knowledge acquired through the consultative process and with a consultee.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 630 [Min Grade: B]

EDEX 635 Ethical Considerations and Professional Conduct 4.5 Credits
Addresses the American Psychological Association’s Ethical Principles of Psychologists and Code of Conduct, and the Behavior Analysis Certification Board’s Ethical Principles and Ethical Guidelines. These guidelines and principles are required readings for those engaging in psychological services and to sit for the National Certification in Behavior Analysis: 1. Ethical Principles of Psychologists and Code of Conduct and 2. Guidelines for Responsible Conduct for Behavior Analysts including Professional Disciplinary and Ethical Standards, Ethical Complaint Process, and summary of possible Disciplinary Actions.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 630 [Min Grade: B]

EDEX 700 Practicum in Applied Behavior Analysis 1.0-4.0 Credit
This course is designed as a 1-4 credit practicum placement. Course instructors and the practicum coordinator will support the placement of Drexel ABA master's students in mental health, behavioral health, educational and rehabilitation services settings in the region. In coordination and cooperation with agency staff responsible for the on-site supervision, students will contribute to the discussion and implementation of evidence-based behavior analytic practices within multi-disciplinary team settings. Students will be expected to keep a daily journal recording their activities, complete a reflection paper and.
College/Department: School of Education
Repeat Status: Can be repeated 6 times for 28 credits
Prerequisites: EDEX 630 [Min Grade: B]

EDEX 710 School Law & Policy in Special Education 3.0 Credits
This course provides an overview of the legal rights of students and families in the field of special education. Students will explore the source, history, current status, and litigation affecting special education. This course relates equal protection and procedural due process to school practices and policies affecting students with disabilities.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 544 [Min Grade: C]

EDEX 712 Instructional & Curriculum Leadership in Special Education 3.0 Credits
This course explores the administration of teaching/learning as a system in an inclusive school. Students learn leadership practices for universal screening, integrating assistive technology, research/evidence based-practices, and assessment systems responsive to and linguistic diversity. Special focus on leadership issues related to the urban, suburban, and rural context.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 544 [Min Grade: C]

EDEX 714 Development, Supervision, & Support: Special Education Leadership 3.0 Credits
This course provides an overview of personnel functions: recruitment, selection, orientation, support, evaluation, and development; interpersonal skills; motivation/change theories; and the utilization of technology in the process. In addition, it will look at the unique issues of co-leading personnel with other administrators, collective bargaining, and the grievance process.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 544 [Min Grade: C]

EDEX 716 Organization & Administration of Special Education 3.0 Credits
This course is designed to provide an overview of the organizational practices for the administration of special education programs. Students will be introduced to special education revenue sources, compliance, child count, and budget monitoring as well as the special education plan.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 544 [Min Grade: C]

EDEX 721 Supervisor of Special Education Internship: Special Education Leadership 1.0 Credit
The student will be required to log at least 75 hours of mentored leadership activities during each quarter to total at least 300 hours and compile activities in a portfolio. This is the first of a four-term internship. The focus is on legal and policy issues in special education leadership.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 544 [Min Grade: C]

EDEX 722 Supervisor of Special Education Internship: Instructional Leadership 1.0 Credit
The student will be required to log at least 75 hours of mentored leadership activities during each quarter to total at least 300 hours and compile activities in a portfolio. This is the second of a four-term internship. The focus is on instructional leadership in special education leadership.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 544 [Min Grade: C]
EDEX 723 Supervisor of Special Education Internship: Collaboration & Personnel 1.0 Credit
The student will be required to log at least 75 hours of mentored leadership activities during each quarter to total at least 300 hours and compile activities in a portfolio. This is the third of a four-term internship. The focus is on collaboration and personnel issues: special education leadership.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 544 [Min Grade: C]

EDEX 724 Supervisor of Special Education Internship: Finance & Management 1.0 Credit
The student will be required to log at least 75 hours of mentored leadership activities during each quarter to total at least 300 hours and compile in a portfolio. This is the fourth of a four-term internship. The focus is on school resources in special education.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 544 [Min Grade: C]

EDEX I999 Independent Study in EDEX 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
Prerequisites: EDUC 544 [Min Grade: C]

EDEX I899 Independent Study in EDEX 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 I799 Independent Study in EDEX 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 I699 Independent Study in EDEX 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 I599 Independent Study in EDEX 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 T980 Special topics in EDEX 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 T880 Special topics in EDEX 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 T780 Special topics in EDEX 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 T680 Special topics in EDEX 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 T580 Special topics in EDEX 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 I680 Independent Study in EDEX 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 I580 Independent Study in EDEX 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 I480 Independent Study in EDEX 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 I380 Independent Study in EDEX 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 I280 Independent Study in EDEX 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 I180 Independent Study in EDEX 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 I080 Independent Study in EDEX 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 T700 Special topics in EDEX 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 T600 Special topics in EDEX 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 T500 Special topics in EDEX 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 T400 Special topics in EDEX 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 T300 Special topics in EDEX 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 T200 Special topics in EDEX 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 T100 Special topics in EDEX 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

Sports Coaching Leadership

Courses

SCL 501 Coaching Theory and Principles 3.0 Credits
This course will include understanding the various roles of the coach and introduce students to the field of coaching. An emphasis is placed on creating an athletic environment to enhance the social-emotional growth of athletes.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SCL 502 Ethical Considerations in Coaching 3.0 Credits
This course will include the various ethical situations coaches encounter within their organizations and with other coaches and athletes. Students will gain an understanding of the ethical considerations in sport and develop strategies to become ethical coaches and develop athletes who understand the importance of ethics in sport.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SCL 614 Sport Performance & 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: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SCL 615 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 and be compliant with NCAA, NAIA, and NJCAA rules when recruiting.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
SCL 616 Sport 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.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SCL 617 Prevention & 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.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SCL 618 NCAA Compliance 3.0 Credits
This course is designed to provide students with the opportunity to learn the basic regulatory and due process rules that govern NCAA competition. Students will be introduced to the basic elements of NCAA regulations, rules interpretations, enforcement decisions and sanctions.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SCL 619 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: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SCL 695 Coaching Practicum I 0.5 Credits
This is the first 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 coaching or administrative staff.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SCL 696 [Min Grade: C]

SCL 696 Coaching Practicum II 0.5 Credits
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: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SCL 697 Coaching Practicum III 2.0 Credits
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 coaching or administrative staff.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SMT 601 Sports Industry Management 3.0 Credits
This course provides detailed overview of the sports industry and its management and business practices. Students will study organizational theory, human resources, decision making, policy development, planning, governance and the management functions necessary to provide them with the appropriate skills and knowledge for the effective management of sport organizations.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SMT 602 Sport Law & Risk Management 3.0 Credits
Course overviews basic issues and strategies surrounding sport law and risk management issues in athletics. Students will be introduced to types of legal obligations and liability exposure in the sport business, along with the risk management tools available to minimize risk. Legal issues and management challenges are also explored.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SMT 603 Sports Marketing and PR 3.0 Credits
The course provides a study of marketing, sponsorship and public relations concepts with an application to the sports industry. Students will cover topics including licensing, merchandising, sponsorships, ticketing, consumer behavior, market segmentation and pricing. The role of research in marketing and practices of mainstream marketing will also be examined.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 604 Sport Media & Technology 3.0 Credits
An analysis of the sport media’s changing landscape and the role it plays in political, social and technological climates. Emphasis on professional and intercollegiate sports and the implications of simultaneous production and consumption. Course will examine new information technologies, commercial pressures in sport media and global sport media expansion.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
SMT 601 Economic Issues in Sport 3.0 Credits
Students explore general fiscal and economic principles as they apply to public and private sport organizations. Economic analysis is utilized to study economic impact, media rights, ticket sales, concessions plus the effects of free agency, player salaries, revenue sharing, salary caps and government subsidization of stadiums.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C] and SMT 602 [Min Grade: C]

SMT 606 Contemporary Issues in Sport 3.0 Credits
The purpose of this course is to expand the student's understanding of issues prevalent in the sports industry. Discussions will cover topics including drugs, violence, religion, the media and globalization. Students will develop an awareness of alternate perspectives and examine in detail current problems while analyzing possible solutions.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 607 Sport Budgets & Fiscal Practices 3.0 Credits
Basic theory in accounting and finance applied to managerial control of sport organizations. Includes forms of ownership, taxation, financial analysis, capital budgeting, and economic impact studies.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 608 Sport Information & Public Relations 3.0 Credits
Course is an overview of the discipline of sports information/public relations and its role in the field of sport management. Course will cover a wide variety of skill sets and roles necessary to succeed in this continually evolving discipline. New media issues and procedures will be covered.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 609 Sports Ticket Sales & Strategies 3.0 Credits
Course will examine changing environment of ticket and operation sales in the sport industry. Course will expose students to the standards, practices and strategies that can be applied to the multitude of areas that ticketing touches within the sports industry.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 610 Seminar on Sports Research 1.0 Credit
This course will consist of an integration of real world issues with the rigor of academic research. It will involve a series of lectures by leaders in the field of sports management, which will then stimulate further research and discussion by the students in a seminar setting.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Corequisite: SMT 601

SMT 611 Corporate Sponsorship Sales & Strategies in Sport 3.0 Credits
Course will examine marketing strategy and techniques used by industry professionals to increase revenues for sports properties. Students will gain an understanding of sponsorship sales terminology, cold calling and prospecting techniques, marketing proposal presentation guidelines and relationship building strategies to increase overall sales.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 612 Development & Fundraising Strategies in Sport 3.0 Credits
Course will examine skills, strategies and techniques needed for successful annual and major gift solicitation in the field of athletic development. Topics include understanding annual fund and major gift fundraising; examining booster club organization structure, benefits; priority seating programs and importance of donor research in the fundraising process.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 621 Leadership in Sport Management 3.0 Credits
Students will discuss the process of leadership and leadership development in sports organizations. Leadership styles, qualities, philosophies and the ability to adapt to different situations are addressed. Information on recruiting, training, supervising and evaluating personnel are examined as are current sporting issues and their impact on sport leadership.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 622 Labor Relations & Collective Bargaining in Sport 3.0 Credits
Course examines various aspects of professional sports including the unique office of the league commissioner, the antitrust and labor law dimensions of the player-labor market and the peculiar institution of the player agent in a unionized and collective bargainined industry.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 623 Sports Facility Management 3.0 Credits
The course will encompass the range of sport facilities including arenas, stadiums, athletic tracks, swimming pools and golf courses. Students will learn the skills required to manage these facilities and the main components of facility management, including budgeting, scheduling, organizing and maintenance.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C] and SMT 604 [Min Grade: C]

SMT 625 Sports Promotion and Sales 3.0 Credits
Promotions and sales within the context of sport management. This provides a comprehensive study of promotions and marketing practices in the industry. Analysis of sport sponsorship, retention strategies and evaluation methods, plus fundraising and promotion of sports services and products to the sports consumer.

College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 603 [Min Grade: C]
SMT 626 Globalization of Sport 3.0 Credits
An analysis of the impact of globalization on the Sport Industry. Students will be introduced to managerial, human resource and cultural differences that impinge upon the sports industry. An oversight of the different governance structures employed throughout the industry overseas will also be examined.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SMT 627 Sports Tournaments & Events 3.0 Credits
The organizing, planning and running of sporting events is crucial to any sport manager at any level. Issues of staffing, volunteers, location, security, medical and risk management considerations are just a number of areas that this course will cover. Students will be expected to organize and run their own sporting event.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SMT 628 Coaching and Management 3.0 Credits
Through this course, students will gain a detailed understanding of coaching at the school, college and professional level. The management and organizational structures, coaching theories, periodization of training and issues pertinent to coaching including drugs, overtraining, ethical considerations and eating disorders will be addressed.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SMT 629 Managing Coaches & Teams 3.0 Credits
Course will include setting performance goals in coaching, the various roles of the coach, ethical conduct in coaching, coach-athlete compatibility, burnout, personality of the coach and coaching youth sports. Emphasis will be placed on how administrators can best manage coaches for continued athletic program success.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SMT 630 Sports Industry Practicum 3.0 Credits
The practicum is designed to develop greater breadth and depth of student's understanding and experience within the industry. The practical application of the knowledge and skill acquired in classes will help students to extend their expertise by working in a sport management related organization.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SMT 633 Sport Tourism Strategies 3.0 Credits
Course will examine sport tourism as a marketing strategy for cities, sport tourist consumer behaviors, the interrelationships of businesses involved in sport tourism and the economic, environmental and social-cultural impact of sport tourism. Other course topics include event bidding, facility and financing.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C] or HRM 501 [Min Grade: C]

SMT 635 Sport Facilities & Event Management 3.0 Credits
Course is designed to provide learning experience in managing sports facility operations, planning new sports facilities and renovating and maintaining existing facilities. Course also provides student exposure to comprehensive event planning and management for sport and special events.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit

SMT 640 Consumer Behavior in Sport 3.0 Credits
Course will examine consumer behavior in the sport industry and its impact on fan retention and revenues. Students will examine customer services philosophies and techniques used by successful companies and sport organizations to improve the overall experience of consumers. Students will conduct research to measure fan and sponsor experience.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 601 [Min Grade: C]

SMT 698 Research Design & Techniques in Sport 3.0 Credits
An examination of research designs, methodology and techniques used in developing the research project or thesis. Historical, empirical and experimental methods will be discussed plus skills related to writing reviews and critiques of literature. Students will learn to design an original study and begin to develop the outline for their final Masters work.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 604 [Min Grade: C]

SMT 699 Project/Research Thesis 3.0 Credits
The course requires the preparation of a substantial research and writing project/research thesis planned and completed under the guidance of a graduate faculty advisor. It is the culminating work of the Masters program and hence is expected to include research design, organization, analysis, evaluation, literature review, plus the student's conclusions pertaining to the research findings.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 698 [Min Grade: C]

SMT I599 Independent Study in SMT 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit

SMT I699 Independent Study in SMT 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is SMT.

SMT I799 Independent Study in SMT 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Hospitality and Sport Management
Repeat Status: Can be repeated multiple times for credit
Systems Engineering

Courses

SYSE 510 Systems Engineering Process 3.0 Credits
This course covers the complete system engineering process, touching on the many facets of engineering systems from needs and requirements generation to production and construction to operation. Engineering involves application of science to perform a myriad of technical processes including development, manufacturing, and maintenance, sustainment and operation of systems. Engineering education is concerned with cognitive, hardware, and software tools to attack technical problems. Engineers are normally introduced to component level problems before proceeding to more complex ones. Systems engineering covers a higher level system concept, applying well tested engineering practices to address processes critical to most large engineering efforts, and optimizing them for effectiveness and financial success.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

SYSE 511 Systems Engineering Tools 3.0 Credits
This course focuses on teaching a variety of tools and applications. Stochastic modeling and simulation tools used for systems engineering analysis are covered. Course provide a comprehensive understanding of use of tools as well as modeling and simulation concepts to perform simulation analysis of physical and conceptual systems. Systems engineering has great potential for solving problems related to physical, conceptual and esoteric systems. The power of systems engineering relies on the ability to conduct elaborate analysis in an attempt to employ the most optimal integrated system. This approach requires understanding of tools for conducting requirements analysis, analysis of alternatives and systems architectural design. Students will learn how to apply “state of the art” tool.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 571 [Min Grade: C] and EGMT 572 [Min Grade: C] and EGMT 573 [Min Grade: C]

SYSE 520 Sustainment and Integrated Logistics 3.0 Credits
Logistics activities are critical integrating functions in any type of business. Annual expenditures on logistics in the United States alone are equivalent to approximately 10% of US Gross domestic product. Logistics expenditures represent an even larger percentage of the world economy. Thus, achieving state of the art excellence in logistics functions, and attaining the inherent cost reductions associated with outstanding logistics efforts is very important in terms of competitiveness and profitability. This course discusses traditional methods and contemporary topics associated with logistics and global sustainment. It also introduces methodologies and tools for achieving affordable integrated logistics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 571 [Min Grade: C]

SYSE 521 Integrated Risk Management 3.0 Credits
Will expose students to various methodologies for the evaluation of strategic alternatives to allow analysis and organizational visibility of the underlying assessment of risk, communication and organizational debate of the decision choices among plausible strategic alternatives. Assessment of uncertainty, identification of risk variables, formulation of mitigation plans and real options will be covered. The role of financial analytics to provide consistent criteria and illustrate the impact of alternative decisions and uncertain market scenarios will be discussed. Provide understanding of most sensitive factors that influence risk for each strategy or project allows an organization to select a risky strategy that meets the risk tolerance of the enterprise and leverages value of future gains.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 571 [Min Grade: C] and EGMT 531 [Min Grade: C]
SYSE 522 Supply Chain Systems Engineering 3.0 Credits
Covers the concepts and methods used for designing, modeling, and managing the supply chain as a strategy that organizations use to be competitive in the global marketplace. The course has broad applications for different types of industries such as manufacturing, service, and retailing. Includes both practical and analytical approaches used for managing supply chain. Students in this course will apply industrial and systems engineering tools to design, analyze, and optimize the supply chain such as, mathematical optimization, inventory management, transportation and network location, facilities planning and material handling. More advanced topics are interrelated such as: value of information sharing in the supply chain, customer value, strategic alliances, international issues and decision support systems.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 572 [Min Grade: C] and (EGMT 574 [Min Grade: C] or EGMT 690 [Min Grade: C] or SYSE 690 [Min Grade: C])

SYSE 523 Systems Reliability Engineering 3.0 Credits
The course focuses in modeling and analysis of systems reliability using probability models. The primary reason for modeling reliability systems is to improve the reliability and availability of a product or a system. The course covers three major aspects of reliability: reliability models, analysis of failure and repair distributions, and finally preventive maintenance and warranty models. Upon completion of the course, students will be able to apply reliability models for a product or system during its life-cycle: design, production, and warranty.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 572 [Min Grade: C] and EGMT 573 [Min Grade: C]

SYSE 524 Systems Reliability, Availability & Maintainability Analysis 3.0 Credits
Introduction to systems reliability, maintainability and availability analysis (RM&A) for systems. The course has an application to all phases of the systems engineering process including requirements definition through systems design and development. Introduces design for sustainabilty of systems during the life cycle of operation. Discusses RM&A and modeling, trade off analysis and cost-effective maintenance concepts for optimization of reliability and availability of a system.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 571 [Min Grade: C]

SYSE 525 Statistical Modeling & Experimental Design 3.0 Credits
This course focuses on statistical modeling to systems engineering problems; relationships between experimental measurements using regression and correlation theory and analysis of variance models; design of experiments with one and more than one levels; emphasis on inherent variability of systems and processes; response surface methodology, control chart techniques and statistical process control.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 572 [Min Grade: C]

SYSE 530 Systems Engineering Design 3.0 Credits
Course introduces the student to the design of complex systems. Specific topics include needs analysis, conceptual physical and implementation architectures, technology quality and fundamentals of great system designs, selecting system designs, system and design requirements, system element designs, system design verification and validation, and sustainability design.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (EGMT 688 [Min Grade: C] or SYSE 688 [Min Grade: C])

SYSE 531 Systems Architecture Development 3.0 Credits
System architecture development is the most important activity in a complex system solution: pick the wrong architecture and the final system may not work, be overcome by displacement technology, or never be implemented because of cost, complexity, or other issues. Course Topics include architecture frameworks, architecture drivers, selection criteria, depiction, generic alternatives, trade studies, architecture selection, open closed architectures, vendor independence and technology choices, and architecture information products.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (EGMT 688 [Min Grade: C] or SYSE 688 [Min Grade: C])

SYSE 532 Software Systems Engineering 3.0 Credits
Many of our systems today are extremely software intensive. This course introduces software intensive systems engineering. This course is for software and non-software engineers. Topics from the systems perspective include capability maturity models (CMM, CMMI, SE CMM), systems and software interaction, deriving allocating software requirements, traceability, certification needs, mission critical software, software safety, software fault tolerance, human software interface, system and software architectures, reuse and breakdown software, software interface management, software maintainability, software testability, technology considerations, software change control and configuration management, software quality, software integration verification and validation, software planning and management.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 688 [Min Grade: C] or SYSE 688 [Min Grade: C]

SYSE 533 Systems Integration and Test 3.0 Credits
The systems engineering process applies well tested engineering practices to address the processes which are critical to most large engineering efforts, and optimizing them for effectiveness and financial success. The process covers the complete engineering system evolution from needs and requirements generation to production and construction and operation. Throughout the systems engineering process, various disciplines of engineering as well as various forms of information and technology need to be integrated, and the effectiveness of each step of the process ascertained. This course will address the processes, methods, and tools to integrate, test and evaluate the myriad of engineering information, technology, and products that are encountered throughout the systems engineering process.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
SYSE 598 Capstone in Systems Engineering 3.0 Credits
The capstone course is completed independently or within a group class setting over a full quarter term. The capstone course is the culmination of the student's academic and professional experience, and it will be completed under the direction of a Systems Engineering faculty member. Over the course of the term, students will apply the knowledge gained during their tenure in the program to create a Capstone Project. This project will integrate the skills necessary for analyzing issues, thinking creatively, working collaboratively, and presenting impactful ideas. The Capstone Project should be one of the most comprehensive and applied works a student completes in his or her academic career.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 571 [Min Grade: C] and EGMT 572 [Min Grade: C] and EGMT 573 [Min Grade: C] and EGMT 575 [Min Grade: C] and (EGMT 685 [Min Grade: C] or SYSE 685 [Min Grade: C]) and EGMT 531 [Min Grade: C] and (EGMT 688 [Min Grade: C] or SYSE 688 [Min Grade: C]) and (EGMT 690 [Min Grade: C] or SYSE 690 [Min Grade: C]) and SYSE 510 [Min Grade: C] and SYSE 520 [Min Grade: C] and SYSE 521 [Min Grade: C] and SYSE 533 [Min Grade: C]

SYSE 685 Systems Engineering Management 3.0 Credits
Course teaches the art of systems engineering. Students will learn SE processes and skills to integrate user needs, manage requirements, conduct technological evaluation and build elaborate system architecture, to assess risk, establish financial and schedule constraints. Course provides pedagogically sound approach to the subject matter. Any graduate students involved with new product development, technology development and/or integration will find this course useful.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

SYSE 688 Systems Engineering Analysis I 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

SYSE 690 Systems Engineering Analysis II 3.0 Credits
This course is a crossover course for Engineering Management majors and Systems Engineering majors. The course focuses on a combination of deterministic and stochastic quantitative techniques and tools used for systems analysis, engineering analysis, and managerial analysis. Associated topics will be Probability Theory to support Decision Analysis, Pareto Trade Off Models, Analytical Hierarchy Process, Inventory Management & Control Operations, Waiting Line Models and Simulation & Modeling techniques. Emphasis will be placed on spreadsheet modeling and Monte Carlo simulation. The primary focus will be on utilizing excel based models and tools to support quantitative systems analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EGMT 572 [Min Grade: C] and EGMT 573 [Min Grade: C]

SYSE 898 Master's Thesis in Systems Engineering 1.0-9.0 Credit
The thesis option is intended to familiarize a student with the techniques for guiding an entire project and to develop a student's creativity in solving real problems. An academic research thesis generally involves more than an industrial project in that the goal is not merely to solve the specific problem but also to understand its relevance to previous work and to the discipline in which one is working. It is expected that the thesis work will represent an advance in understanding of the state-of-the-art and that it will be suitable for publication in an engineering journal or for inclusion as part of a more comprehensive publication. The thesis generally takes a considerable amount of time and effort, with successful completion of the entire process taking more than a year's time. The study and investig.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

SYSE I599 Independent Study in SYSE 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

SYSE I699 Independent Study in SYSE 3.0 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

SYSE I799 Independent Study in SYSE 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

SYSE I899 Independent Study in SYSE 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

SYSE I999 Independent Study in SYSE 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

SYSE T580 Special Topics in SYSE 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

SYSE T680 Special Topics in SYSE 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

SYSE T780 Special Topics in SYSE 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
SYSE T880 Special Topics in SYSE 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

SYSE T980 Special Topics in SYSE 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

Taxation
Courses
TAX 611 Tax Research 3.0 Credits
Uses tax research cases to demonstrate the use and interrelationship of statutory, legislative, and judicial authority. Requires students to have access to a personal computer for assignments.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

TAX 615 Tax Practice and Procedure 3.0 Credits
Covers the history and organization of the Internal Revenue Service, audit and conference procedures, administrative and judicial procedures governing tax controversies, and rights and obligations of the taxpayer.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

TAX 620 Individual Taxation 3.0 Credits
Covers fundamentals of federal income taxation with respect to individuals, addressing items of income inclusion and exclusion and statutory deductions in arriving at tax liability. Students who have taken individual taxation at the undergraduate level should not enroll in this course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

TAX 630 Corporate Taxation 3.0 Credits
Examines the impact of federal income taxes on corporate income and corporate distributions received by shareholders.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 620 [Min Grade: C]

TAX 631 Advanced Corporate Taxation 3.0 Credits
Continuation of TAX 630 with emphasis on consolidated tax returns.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 630 [Min Grade: C]

TAX 640 Partnership Taxation 3.0 Credits
Examines statutory and administrative authority governing the federal taxation of partnership.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 620 [Min Grade: C] or TAX 341 [Min Grade: C]

TAX 650 Estate and Gift Taxation 3.0 Credits
Covers taxation of lifetime gifts and decedent's estate, including valuation of property subject to estate and gift taxes.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 620 [Min Grade: C] or TAX 341 [Min Grade: C]

TAX 651 Estate Planning 3.0 Credits
Covers planning aspects of personal investments and business transactions, with emphasis on the potential impact of federal taxes on the transfer of wealth.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 650 [Min Grade: C]

TAX 652 Fiduciary Income Taxation 3.0 Credits
Provides an in-depth analysis of Subchapter J of the Internal Revenue Code, with case studies involving both compliance and planning.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 630 [Min Grade: C] or TAX 342 [Min Grade: C]

TAX 655 Taxation of Multi-national Corporations 3.0 Credits
Examines provisions of the Internal Revenue Code relating to the taxation of income earned by corporations doing business in the United States and one or more other countries.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 790 [Min Grade: C]

TAX 660 Tax Basis for Decision Making 3.0 Credits
Covers accounting periods and methods, allocations among taxpayers, timing of income and deductions, relief provisions, and other accounting aspects of federal taxation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 620 [Min Grade: C] or TAX 341 [Min Grade: C]

TAX 670 Tax Accounting 3.0 Credits
Examines the impact of federal income taxes on corporate income and corporate distributions received by shareholders.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 620 [Min Grade: C]

TAX 675 Taxation of Multi-national Corporations 3.0 Credits
Examines provisions of the Internal Revenue Code relating to the taxation of income earned by corporations doing business in the United States and one or more other countries.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 650 [Min Grade: C]

TAX 723 Tax Accounting 3.0 Credits
Covers accounting periods and methods, allocations among taxpayers, timing of income and deductions, relief provisions, and other accounting aspects of federal taxation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 620 [Min Grade: C] or TAX 341 [Min Grade: C]

TAX 730 Taxation of Sub S Corporations 3.0 Credits
Covers federal income taxation of small business electing Subchapter S status.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 630 [Min Grade: C] or TAX 342 [Min Grade: C]

TAX 740 State and Local Taxation 3.0 Credits
Examines the various state and local taxes in the tri-state area.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 620 [Min Grade: C] or TAX 341 [Min Grade: C]
TAX 761 Qualified Retirement Plans 3.0 Credits
Examine the income from qualified plans, Keoghs, SIMPLEs, 401(k)s, and 403(b)s.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

TAX 781 Tax Fraud & White Collar Crime 3.0 Credits
Covers civil and criminal tax investigations, including administrative summons, document production and constitutional protection, professional responsibilities and ethics for the tax practitioner, and privileged communications.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 620 [Min Grade: C]

TAX 790 Tax Policy Seminar 3.0 Credits
Open to all graduate students. Analyzes the potential influence of tax laws on taxpayers' behavior and their decision-making ability to extract an arbitrage profit. Requires term paper.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

TAX 791 Tax Seminar 3.0 Credits
Requires each student to choose a provision of the federal tax law and submit a scholarly paper analyzing the legal attributes and tax planning opportunities of the law.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

TAX 7599 Independent Study in TAX 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: TAX 620 [Min Grade: C]

TAX 7699 Independent Study in TAX 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 7799 Independent Study in TAX 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 7899 Independent Study in TAX 3.0 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 3 times for 9 credits

TAX T580 Special Topics in TAX 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 T680 Special Topics in TAX 0.5-9.0 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 T780 Special Topics in TAX 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 T880 Special Topics in TAX 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 T980 Special Topics in TAX 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 505 Instructional Systems Design 3.0 Credits
This course explores and offers in-depth analysis of relevant theories relating to contemporary application of Instructional Systems Design. The purpose is to provide the student with theoretical, experimental and critical perspectives on instructional design as it is applied in a number of educational venues.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 506 Assessment of Young Learners 3.0 Credits
Candidates will demonstrate a thorough understanding of the role of the assessment process in early childhood education. The content will provide graduate candidates with an in-depth review of informal evaluation procedures and classroom-based data collection strategies for young children in inclusive early child care and education settings.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 521 [Min Grade: C]

EDUC 510 Computer Applications In Teaching 3.0 Credits
Analyzes issues concerning uses of computing in instruction. Evaluates the microcomputer as an instructional aide in elementary and secondary classroom instruction. Provides hands-on experience with applications in students' subject matter fields to develop competence in selecting and integrating appropriate instructional software for computers found in today's classrooms, with particular focus on the Macintosh.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDUC 512 Focus on World Geography 3.0 Credits
Through the study of geography, students will be encouraged to find a meaningful framework for understanding the system of human culture on Earth and become familiar with the vast interactive system involving humanity and its natural environment.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 513 Elementary Science Teaching Methods 3.0 Credits
Methods for teaching elementary 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 514 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.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 515 Adolescent Learners in Secondary Schools 3.0 Credits
Enables student to understand the organizational structure of high school programs as related to the diverse needs of the adolescent learner. Students will acquire competence in designing learner-oriented communities of practice in the classroom to foster achievement and overall well-being of the secondary learner.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 516 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 (and strategies for).
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 517 Math Methods & Content: Early Childhood PK-4 3.0 Credits
Candidates will develop an in-depth understanding of how to effectively deliver standards-aligned academic math content-based on age appropriate understanding and individual and group needs including an appreciation and respect for the individual differences and needs of all children in the PK-4 setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 521 [Min Grade: C]

EDUC 518 Mathematics: Method & Content 3.0 Credits
Course emphasizes diagnostic instruction in mathematics by allowing students to complete problems that their students will be expecting to work, noting the error and correction process as well as gaining an awareness of student's difficulties in mathematics.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 520 [Min Grade: B]

EDUC 519 Teaching Secondary Mathematics 3.0 Credits
The course focuses on major issues in learning and teaching mathematics in the secondary classroom. Topics will include instructional practices, learning theories, assessment and current research in math. This course also includes multimedia and field-based experiences.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 520 Professional Studies in Instruction 3.0 Credits
For students who lack professional-level classroom teaching in grades K to 12. Examines and develops skills in instructional planning, pedagogy, motivation, classroom management and discipline, interrelationships among diverse populations within school settings, and identification of instructional resources. Discusses current principles of developmental and learning theories and instructional design applied to teaching.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 521 Typical and Atypical Development in Early Childhood Education 3.0 Credits
This course addresses the multifaceted complexities of typical and atypical child development, through the discussion of classic and emerging theories. The primary aim of the course is to foster the students’ ability to recognize and apply the connections among developmental domains and of theory and research with educational practice. The readings and class assignments make use of research-based, real-world, and cross-cultural examples.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 522 Evaluation of Instruction 3.0 Credits
Enables the student to acquire competence in evaluation techniques including portfolios, journals, performance assessments, individual and collaborative projects, and presentations. The course covers qualitative and quantitative assessment used in measuring student achievement. Techniques for grading will also be explored.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 523 Diagnostic Teaching 4.0 Credits
Focuses on teaching that attempts to identify the student's level of performance and all the relevant information that contributes to that performance. Involves analysis of material to be learned and implementation of instruction that integrates the learner's cognitive and emotional development with the appropriate part of the knowledge or task to be learned. Investigates various learning styles, including field-dependent/independent, convergent/divergent thinking, right/left brain activity, reflective/impulsive personalities, risk-taking/cautious, and attention to locus of control. Includes analysis and application of generic influences on cognitive, social, emotional, psychomotor, and physical aspects of learning. Investigates curriculum in terms of its psychological nature and selection and development of instructional strategies that enhance learning and prevent learning problems. Provides opportunities to work with elementary and secondary school students in the Drexel Diagnostic Mathematics Learning Laboratory.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 520 [Min Grade: B]
EDUC 524 Current Research in Curriculum & Instruction 3.0 Credits
Examines the relationship of curricula and instruction to current research in learning and knowledge construction, developing higher-order thinking in specific disciplines and content areas, and the role of understanding and metacognition in learning. Complex problems of pedagogy are identified and analyzed (e.g., interdisciplinary curricula, team teaching, collaborative learning), with attention to designing learning goals and outcomes with effective instructional strategies.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 525 Multi-Media Instructional Design 3.0 Credits
Investigates learning theory and its implications for interactive multimedia formats, including the relationship of instructional design principles to selection of media elements (text, video, sound, animation, and graphics) for high-quality design. Examines human-computer interface principles, navigation features, and visual thinking using a wide range of educational software examples. Criteria for software assessment and virtual classrooms are reviewed. Students design and write a software prototype as a group design project. Complex issues and concepts in technology and education are analyzed.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 526 Language Arts Processes 3.0 Credits
Applies contemporary research to processes and problems in teaching oral and written communication, with the basic assumption that listening, speaking, writing, and reading are integrated processes and should be taught as such. Covers analysis and use of instructional strategies for teaching developmental reading and writing, reading and writing in content areas, written correspondence, research reports, journal writing, poetry, and appreciation of children's literature.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 527 Understanding Learning Disabilities 3.0 Credits
Addresses learning disability issues including types of learning disabilities and related general approaches to the assessment and treatment of them. Specific disorders discussed include dyslexia, dyscalculia, attention deficit hyperactivity disorder, social cognition deficit, and disorders of language and hearing.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 528 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

EDUC 529 Early Literacy 3.0 Credits
Course examines research-validated literacy instruction and literacy interventions. Topics include: phonics, fluency, comprehension, vocabulary, and the reading-writing connection. Significant emphasis is placed on the socio-cultural aspects of reading: appreciating linguistic diversity, integrating cultural narratives, building reading communities, and motivating children through authentic reading and writing experiences.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 530 Advanced Techniques in Instruction & Assessment 3.0 Credits
Major professional and educational issues associated with college teaching are addressed. Provides multiple opportunities to develop and enhance teaching skills, as well as exposure to alternative assessment.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 531 College Teaching & Communication Skills 1.0 Credit
This course addresses critical issues in college teaching and communication skills. These are: what is learning, comparative philosophies of education, understanding the adult learner, best practices in integrating technology to enhance learning, methods of evaluation student learning including performance-based assessments and foundations for effective oral and written communication.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 532 Designing Virtual Communities for Staff Development - Non-Field Experience 3.0 Credits
Examines the impact of distance learning and multimedia technologies on the educational systems of teachers, administrators, librarians, and other professionals in schools responsible for technology and professional development. Online discussion groups, video conferencing, and web-based instruction will be used to form a virtual learning community. There is no field experience component in this course.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HRD.

EDUC 536 Distance Learning 3.0 Credits
The course explores pedagogical issues in distance learning. Readings are integrated with hands-on use of the tools used to create distance learning programs.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 537 Learning Disabilities II 3.0 Credits
The course focuses on how to manage instruction for students with special needs in the inclusive classroom.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDUC 538 English Teaching Methods 3.0 Credits
This course is designed to support the development of pre-service teachers in the secondary English/Language Arts Classroom. Students will be provided opportunities to integrate and apply theories of learning, curriculum and pedagogy of English and L. Arts in the secondary classroom. Additional classroom-based observation hours will be required.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 539 Expressive Arts 3.0 Credits
The focus of this graduate course is to teach future educators to develop and incorporate relevant curriculum for the expressive arts (dance, music, theatre and visual arts), into the PK-4 classroom. Through observation, curriculum development and assessment, educators will be able to identify, administer, interpret and plan instruction for PK-4 learners.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 521 [Min Grade: C]

EDUC 540 Field Experience 3.0 Credits
Provides supervised field experience at a cooperating school designed to develop skills in instructional planning, pedagogy, motivation, classroom management and discipline, interrelationships among diverse populations within school settings, identification of instructional resources, and applications of current research on effective teaching.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 520 [Min Grade: B]

EDUC 558 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 559 Social Studies Teaching Methods 3.0 Credits
Course prepares the preservice teacher in making appropriate decisions about students and instructional processes in the social studies classroom. Perceptions and perspectives as it relates to social studies instruction in the following areas are explored: curriculum standards, unit development, assessment design and construction, interdisciplinary/ integrated curriculum planning, specific group strategies, individualizing techniques, instructional technology, and professional development.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 525 [Min Grade: B]

EDUC 560 Conflict and Dispute Resolution 3.0 Credits
Examines the concept of conflict and means for its resolution as it occurs between individuals and within organizations. Provides foundational knowledge for professionals practicing in many fields and industries to resolve conflicts in positive ways. Students will examine obvious and hidden organizational conflict and the dispute resolutions systems available to resolve these issues. Includes skill development techniques for dispute resolution to apply learned knowledge.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 561 Mediating and Resolving Conflict in School Settings 3.0 Credits
Current theory and research in the field of conflict resolution and mediation with focus on becoming familiar with evidence-based strategies applicable to challenging environments.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 565 Foundations in Instructing English Language Learners 3.0 Credits
This is a foundations course to prepare all pre-service teachers to work with English Lang. Learners. Focus will be on gaining an understanding of the linguistic, social and academic needs of ELLs and the roles and responsibilities of the classroom teacher in meeting those needs. Field-based observation hours will be required.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 566 Futures Studies in Education and the Workplace 3.0 Credits
Course explains and analyzes the field of futures studies including overview of the origins of futures studies, study of how futures studies methods are and can be utilized in education and a range of other industries, and techniques for developing strategic forecasts and plans. A critical approach is taken to enable an analysis of the field's strengths and weaknesses.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 567 Language, Learning and Teaching Portfolio 1.5 Credit
This course is designed to assist students in developing a professional Teaching English as a Second Language (TESL) Teaching Portfolio. In this course the students will focus on the TESL competencies that are covered in EDUC 602 and demonstrate through artifacts, reflections, activities and course work how they can directly relate the standard to the instructional setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 602
EDUC 602 Language Learning & Teaching 3.0 Credits
This course introduces participants to foundational theory in both first and second language acquisition and instruction. The course explores how learners acquire language, what influences the learning process, and how instruction best aids that process. A practicum component includes observations of classrooms and tutorials of English language learners.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 603 Structure and Sound System Portfolio 1.5 Credit
This course is designed to assist students in developing a professional Teaching English as a Second Language (TESL) Teaching Portfolio. In this course the students will focus on the TESL competencies that are covered in EDUC 604 and demonstrate through artifacts, reflections, activities and course work how they can directly relate the standard to the instructional setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 604

EDUC 604 Structure and Sound System of English 3.0 Credits
This course focuses on the structural features of the English language, including phonetic, phonological, morphological, syntactic and pragmatic features. In the practicum component, participants will collect and analyze language from both native and non-native speakers of English, using it to develop targeted structural exercises for English instruction.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 605 Design & Assessment Portfolio 1.5 Credit
This course is designed to assist students in developing a professional Teaching English as a Second Language (TESL) Teaching Portfolio. In this course the students will focus on the TESL competencies that are covered in EDUC 604 and demonstrate through artifacts, reflections, activities and course work how they can directly relate the standard to the instructional setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 604

EDUC 606 Design and Assessment 3.0 Credits
This course emphasizes the role of ESL teachers as course developers and action researchers, focusing on effective lesson planning, task design, materials development, assessment and evaluation, and the use of computers in instruction. In the practicum component, participants will design thematic units, determine objectives, develop materials, and design assessment tools.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 607 Intercultural Learner Portfolio 1.5 Credit
This course is designed to assist students in developing a professional Teaching English as a Second Language (TESL) Teaching Portfolio. In this course the students will focus on the TESL competencies that are covered in EDUC 608 and demonstrate through artifacts, reflections, activities and course work how they can directly relate the standard to the instructional setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 608

EDUC 608 The Intercultural Learner 4.5 Credits
This course explores the needs, experiences, values, and beliefs of culturally and linguistically diverse learners and their families and communities. Building home/school relations and adapting and supporting curriculum through school services will be a focus. For a practicum, participants will engage in a case study of an English language learner.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 609 Language & Culture in Education 3.0 Credits
The purpose of this course is to explore the identity and cultural backgrounds of English Language Learners (ELLs) in our schools and to discuss the impact of these backgrounds on students’ educational progress. The course will address the ways in which teachers can provide an appropriate learning environment for students of diverse backgrounds.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 610 Action Research in Teaching ELLs 3.0 Credits
This course serves as capstone course within the Teaching English as a Second Language (ESL) credential program at Drexel. Candidates integrate content obtained in the prior core courses through an action research project with English Language Learners in a public school setting under the mentorship of an TESL specialist. Candidates also prepare for their transition to an independent ESL program professional by documenting their competencies in a teaching portfolio and creating a professional development plan.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 606 [Min Grade: B] (Can be taken Concurrently)EDUC 602 [Min Grade: B] and EDUC 604 [Min Grade: B] and EDUC 608 [Min Grade: B] and LING 560 [Min Grade: B]

EDUC 611 Social Media in Education 1.5 Credit
This course investigates the current K-12 social media landscape and its implications for student success in formal and informal learning environments, potential pitfalls, and possible administrative uses. In addition, the course introduces students to the participatory culture of social media through an emphasis on community activities. The course is designed to focus on learning to lead in the area of social media in schools.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 620 Physics in the Arts in Philadelphia 3.0 Credits
This course explores the city of Philadelphia to identify “physics” concepts within the city and in its art with the goal for students to become better aware of the importance of STEM (science, technology, engineering and math) in their daily lives. STEM knowledge empowers citizens as consumers and voters. An elementary understanding of the basic principles of science can inform better decisions regarding energy use, environmental protection, and even, dietary and exercise choices. Using the city as a laboratory we will explore learning in informal settings and put theoretical lessons into a real-world context.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDUC 622 The Science of Sport 3.0 Credits
STEM concepts will be learned through the vehicle of sports in which the underlying principles of science and mathematics are discovered. Topics that will be covered in the course include: geometry, forces, motion, mechanics, biomechanics, anatomy and physiology, kinesiology, simple machines, energy transformations, and aerodynamics. Students will learn these concepts while performing aspects of different sports. The purpose is for students to actually see the science and mathematics concepts happening.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 700 Classroom Research for Teachers I 4.5 Credits
This course introduces candidates to teacher research, a form of self-reflective systematic inquiry by practitioners on their own practice. The goals of teacher research are the improvement of practice, a better understanding of that practice, and an improvement in the situation in which the practice is carried out. Also examined will be findings from research on practice and how it can be used to support school and instructional change.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 700 [Min Grade: B]

EDUC 701 Classroom Research for Teachers II 1.5 Credit
In this second course in a two-course sequence, students will utilize school-based, collected research data. Issues pertaining to the ethics of data collection, data analysis and interpretation and writing the classroom research study will be examined and explored. Students will be mentored in the writing of research with a view toward submission of their research for publication and presentation.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 700 [Min Grade: C]

EDUC 702 School Leadership & Decision Making 3.0 Credits
This course will focus on decision-making in the schools. Emphasis will be placed on major challenges and opportunities in the work world of the principal and the interpersonal skills of school leadership.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 705 School Law and Politics 3.0 Credits
This course is designed to assist students with their understanding of how law, politics, and power structures interact to influence the goals and operations of the schools. Students will study the roles of school boards and community organizations, state boards of education, state government agencies, special interest groups, professional organizations, and unions.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 708 Integration of Technology with School Instruction and Management 3.0 Credits
In this course students will investigate learning theory and its implication for interactive multimedia learning formats including the relationship of instructional design principles to selection of multimedia elements.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 715

EDUC 710 School Finance and Facilities 3.0 Credits
In this course, students will study the school budgeting process and school facilities management. Students will receive an overview of the basic financial and facility issues, unique to education that affect individual school buildings.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 716

EDUC 712 School and Community Partnerships and Relations 3.0 Credits
In this course, students will study the skills, techniques and attitudes school leaders need to work effectively with school constituents.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 718

EDUC 714 Instructional and Curriculum Leadership 3.0 Credits
In this course, students will examine the relationship between school culture and classroom instruction. Students will study the five fundamental tasks of instructional leadership (direct assistance, group development, professional development, curriculum development, and action research). Students will also investigate effective classroom observation methods.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 717

EDUC 715 School Principal Internship: Technology 1.5 Credit
This yearlong intensive internship is the activity for the students in the Drexel Education Leadership Program. During this course, the students will put school leadership theory and knowledge to practical application.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 708 [Min Grade: C] (Can be taken Concurrently)

EDUC 716 School Principal Internship: Finance 1.5 Credit
The yearlong intensive internship is the culminating activity for the students in the Drexel Education Leadership Program. During this course, the students will put school leadership theory and knowledge to practical application.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 710 [Min Grade: C] (Can be taken Concurrently)

EDUC 717 School Principal Internship: Leadership 1.5 Credit
The yearlong intensive internship is the culminating activity for the students in the Drexel Education Leadership Program. During this course, the students will put school leadership theory and knowledge to practical application.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 714 [Min Grade: C] (Can be taken Concurrently)
EDUC 718 School Principal Internship: School and Community Relations 1.5 Credit
The yearlong intensive internship is the culminating activity for the students in the Drexel Education Leadership Program. During this course, the students will put school leadership theory and knowledge to practical application.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 712 [Min Grade: C] (Can be taken Concurrently)

EDUC 750 Critical Issues in Education Seminar 3.0 Credits
This course is offered in the style of a "proseminar" that consists of reading, reflection and discussion with a faculty member on a focused critical issue in education. Specific foci will change each term and be aligned with faculty expertise and student interests. The course is designed to inform doctoral students on educational issues to impact their teaching and research agenda.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ELLT.

EDUC 801 Creative Strategies For Educational Leaders 3.0 Credits
Examines the theoretical and research issues pertaining to creativity and the development of the creative thought process. Emphasizes how role playing and drama techniques can become a powerful tool to promote creative thinking, innovation, and change for educational leaders.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 802 Using and Integrating Learning Technologies 3.0 Credits
Covers learning theories and integrative models as they use instructional software in different contexts and subject areas. Demonstrates strategies for using and implementing multimedia, hypermedia, and electronic networking for candidates to implement in their own school settings.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 803 Educational Research Design I 3.0 Credits
Introduces students to research design paradigms and the assumptions behind them, use of the literature, developing research questions, qualitative and quantitative procedures, and research study formats.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 804 Program Evaluation in Organizations 3.0 Credits
This course provides an experience in designing effective program evaluations for many purposes. Increasingly, evaluation and assessment are required for education research, research grants, school and organizational reform, and public policy. Students will study the foundations of program evaluation, examine underlying assumptions about the purposes and models of evaluation, and explore the various roles of the evaluator. In studying examples, students will vicariously experience various program evaluations from start to finish and understand the complexities of decision-making that evaluators face.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 806 Linking Educational Theory to Research 3.0 Credits
Course designed to acquaint students with educational theories and perspectives that have shaped the education discipline. A range of educational theories developed throughout 19th, 20th and 21st centuries will be discussed and explored toward guiding students on how these theories and viewpoints apply to research and educational practice today.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 807 Multi- & Cross-Cultural Perspectives in Leadership 3.0 Credits
Course will assist administrators, researchers and scholars to transform schools to address persistent inequities present in US educational systems and serve the needs of disadvantaged and disenfranchised groups. Course will deepen students’ knowledge of multicultural education and advance their skills and talents as educational leaders.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 809 Introduction to Data Collection and Analysis 3.0 Credits
This course prepares students to collect basic quantitative and qualitative data to be analyzed in a subsequent required course. Students will be introduced to educational research data and implications and use in research.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ELLT.
Prerequisites: EDUC 803 [Min Grade: B] and EDUC 810 [Min Grade: B]

EDUC 810 Educational Research Design II 3.0 Credits
The course builds upon Educational Research Design I and focuses on five main themes: research design, sampling design, data collection, data analysis, and reporting research results using educational applications.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 811 Designing and Developing Multimedia Applications For Learning 3.0 Credits
Allows students to design and develop a multimedia application for learning using an object-oriented authoring application and the process of design, development, and testing. Demonstrates and applies principles of learning that affect interface design, instructional design, storyboarding, navigation, interactivity, and feedback design.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDUC 812 Staff Development & Team Building 3.0 Credits
Helps educational leaders explore effective models for professional development in schools and school districts. Covers the development of effective strategies and practices based upon current research, adult learning theory, and successful local and national models. Also provides in-depth training in the area of effective meeting design, involvement, and decision-making.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 813 Educational Issues Seminar 3.0 Credits
Examines current issues in public education, including school community, staff relations, integrating educational innovation, negotiating the bureaucracy, public charter schools, and urban education.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 814 Designing Educational Organizations 3.0 Credits
Examines innovation in rostering, scheduling, and defining the instructional program. Emphasizes middle school education and design of small learning communities such as the cluster concept and public charter schools.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 815 Writing for Research, Publication and Funding in Education 3.0 Credits
Guides students in the writing for research, publication, and funding in education by studying examples of effective writing formats written by successful practitioners and by using an active writing process approach: writing drafts, and giving feedback in small peer groups. Students produce a final document for each type of writing that employs authentic tasks and assessments.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 816 Inclusion Issues 3.0 Credits
Examines the various inclusion models whereby children with special needs become part of the teaching and learning community in which everyone-teacher and all students-can benefit by an inclusive program. Addresses such topics as how administrators may take leadership in implementing inclusion and designing an inclusive school.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 817 Curriculum Models 3.0 Credits
Allows candidates to develop models of curricula aligned with local, state, and national standards. Presents strategies for interdisciplinary teaching, creating constructivist learning environments, and developing integrative curriculum modules. Considers learning styles in effective methods that will be modeled and implemented in the course.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 818 Applied Research Study 0.5-20.0 Credits
Offers candidates a field-based opportunity to design and implement a pilot research study that will be presented and defended. Steps include framing the question and methodological approach, collecting and analyzing data, interpreting the results, and writing a report. Students document their research activities in a log. Research approaches can include action research, case studies, experimental designs, etc.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 820 School Superintendency 3.0 Credits
This course is designed to provide both theoretical and practical insights into the evolving responsibilities associated with being the chief executive office of a school system.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 801 [Min Grade: C] and EDUC 802 [Min Grade: C]

EDUC 821 School Superintendent's Internship: Curriculum Models 1.0 Credit
This is a yearlong internship in various central office positions depending on the candidate's career preferences. The experience will focus on school issues of a system-wide impact, such as policy development, long-range planning, school board function and personnel management.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 801 [Min Grade: C] and EDUC 802 [Min Grade: C]

EDUC 822 School Superintendent's Internship: Parents and Schools 1.0 Credit
This is a yearlong internship in various central office positions depending on the candidate's career preferences. The experience will focus on school issues of a system-wide impact, such as policy development, long-range planning, school board function and personnel management.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 821

EDUC 823 School Superintendent's Internship: Curriculum Models 1.0 Credit
This is a yearlong internship in various central office positions depending on the candidate's career preferences. The experience will focus on school issues of a system-wide impact, such as policy development, long-range planning, school board function and personnel management.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 822

EDUC 824 Parents and Schools 3.0 Credits
This course provides the candidate with the skills required by system-level administrators to work with a broad spectrum of constituencies. Students will focus on the major issues facing families, especially those that mitigate against strong home-school relations, such as poverty, domestic violence, and drug abuse.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 801 [Min Grade: C] and EDUC 802 [Min Grade: C]

EDUC 825 Parents and Schools 1.0 Credit
This is a yearlong internship in various central office positions depending on the candidate's career preferences. The experience will focus on school issues of a system-wide impact, such as policy development, long-range planning, school board function and personnel management.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 824

EDUC 826 School Superintendent's Internship: Parents and Schools 1.0 Credit
This is a yearlong internship in various central office positions depending on the candidate's career preferences. The experience will focus on school issues of a system-wide impact, such as policy development, long-range planning, school board function and personnel management.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 825

EDUC 827 School Superintendent's Internship: Curriculum Models 1.0 Credit
This is a yearlong internship in various central office positions depending on the candidate's career preferences. The experience will focus on school issues of a system-wide impact, such as policy development, long-range planning, school board function and personnel management.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 826

EDUC 828 School Superintendent's Internship: Parents and Schools 1.0 Credit
This is a yearlong internship in various central office positions depending on the candidate's career preferences. The experience will focus on school issues of a system-wide impact, such as policy development, long-range planning, school board function and personnel management.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 827

EDUC 829 School Superintendent's Internship III 1.0 Credit
This is a yearlong internship in various central office positions depending on the candidate's career preferences. The experience will focus on school issues of a system-wide impact, such as policy development, long-range planning, school board function and personnel management.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Corequisite: EDUC 828
EDUC 830 School Superintendent’s Internship IV 1.0 Credit
This is a yearlong internship in various central office positions depending on the candidate’s career preferences. The experience will focus on school issues of a system-wide impact, such as policy development, long- range planning, school board function and personnel management.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 835 Quantitative Research Methods and Data Analysis 4.0 Credits
Continuation of EDUC 810. Use of statistical methods using real- world problems and real-world data to gain experience with following topics: analysis of variance and covariance, simple and multiple linear regression, multivariate techniques of factor analysis, cluster analysis and multi-level and structural equation modeling. Course includes a lab for practice-based learning using SPSS.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ELLT or major is ELMG.
Prerequisites: EDUC 803 [Min Grade: C] and EDUC 810 [Min Grade: C]

EDUC 836 Qualitative Research Methods and Data Analysis 4.0 Credits
Use of qualitative methods using real-world problems and real-world data to gain experience with following research techniques such as ethnography and case studies to gain skills in participant observation, interviewing, archival research and historical analysis. Other theoretical frameworks and methodological approaches for qualitative research will be discussed. Course includes a lab for practice-based learning to use computer software for data collection/analysis.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ELLT or major is ELMG.

EDUC 837 Advanced Qualitative Methods and Data Analysis 3.0 Credits
Course introduces students to advanced qualitative research methods used in educational research. Students will become literate in the range of qualitative research designs and analyses used in qualitative research geared towards the social science research in the field of education. The course will focus on a) producing transcripts of data collected in EDUC 836, e.g., interviews, focus groups and observation, and b) apply data collection and analysis methods. Formal research methods will complement individual, student-driven project goals. Students ultimately gain proficiency in core research skills required for an action-oriented doctoral dissertation that will help prepare them for future research collaborations.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 840 Theories of Individual Cognition in STEM Education 3.0 Credits
Course foci is on the knowing and learning of STEM education from a social perspective from an individual cognitive perspective and will include emphasis on both recent research and seminal literature. The course will be an introduction to the psychological foundations of STEM education. This course is the first in a three-course STEM (Science, Engineering, Technology and Mathematics) education content specialization sequence.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ELLT.

EDUC 841 Foundations of Educational Theory: Contextualizing Leadership and Policy I 3.0 Credits
Course is first of two-term course sequence (EDUC 841 and EDUC 843) designed to introduce graduate students to foundational and learning theories relevant to the field of educational leadership, policy and social change. Course offers interdisciplinary and often critical approach to understanding educational change from social, political, historical, economic and cultural perspectives. Each week, students examine a theoretical piece that informs how the field is studied, or an empirical piece of research that extends theory, or applies it in new contexts. Students creatively explore personal research interests toward developing independent research projects for use in the second course in the two-term sequence.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 842 Social Foundation and Group Cognition in STEM Education 3.0 Credits
Course foci is on the knowing and learning of STEM education from a social perspective and will include emphasis on both recent research and seminal literature. The course will include an introduction to the sociocultural research and foundations of STEM education. This course is the second in a three-course STEM (Science, Engineering, Technology and Mathematics) education content specialization sequence.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ELLT.

EDUC 843 Foundations of Educational Theory: Contextualizing Leadership and Policy II 3.0 Credits
Course is second of two-term course sequence (EDUC 841 and EDUC 843) designed to introduce graduate students to foundational and learning theories relevant to the field of educational leadership, policy and social change. Course offers interdisciplinary and often critical approach to understanding educational change from social, political, historical, economic and cultural perspectives. Each week, students examine a theoretical piece that informs how the field is studied, or an empirical piece of research that extends theory, or applies it in new contexts. Students implement independent research project developed in the first course in the two-term sequence.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDUC 844 Creativity and Innovation in STEM Education 3.0 Credits
This course will provide a foundation of creativity, innovation theory, awareness of research and seminal literature in the context of STEM education. Theories of creativity and creative thinking, the methods for studying creativity and the biological basis of creativity. The course is the third in a three-course STEM (Science, Engineering, Technology and Mathematics) education content specialization sequence.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

EDUC 845 Transformative Leadership: Finding One's Source 3.0 Credits
Employing Otto Scharmer's Theory U theoretical framework, the course provides students with knowledge and skills to develop and support their professional development towards becoming effective leaders. Teaching and learning activities in the course include readings, videos, written assignments, E-learning, self-assessments, and individual and team opportunities. Opportunities are provided for students to better understand trends in organizations, enhance their self-awareness, develop leadership skills, and apply these skills and perspectives in real-world contexts.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

EDUC 850 Foundations of Research in Education 3.0 Credits
Introduces students to the process of educational research. Although all the components of the process of designing and conducting research will be introduced in this course, the focus will be on understanding the difference between the paradigms underlying quantitative and qualitative educational research, the respective underlying assumptions and worldviews. The course (a) emphasizes qualitative and quantitative methodological approaches and paradigms underlying those approaches; (b) introduces students to ethical implications of research; (c) enables students to become more effective consumers of research; (d) prepares students for subsequent and related courses; (e) proves a foundation for students to be able to conduct original research that may lead to the doctoral dissertation.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

EDUC 851 Research Designs and Methods in Education 3.0 Credits
The course facilitates students' understanding of the process of educational research providing a broad overview of the different research designs and methods (i.e., quantitative, qualitative, mixed-methods) available, as well as equips them with the knowledge needed to determine best fit between research designs and methods and research questions.
**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

EDUC 881 Doctoral Seminar (EdD) 1.5 Credit
The course is the final research course before an EdD student begins formal Dissertation work in the EdD program. Each student participates in a seminar and works directly with their Dissertation Advisor in the development of the student's dissertation research proposal.
**College/Department:** School of Education  
**Repeat Status:** Can be repeated 4 times for 25 credits  
**Prerequisites:** EDUC 810 [Min Grade: B]

EDUC 891 PhD Dissertation 1.0-12.0 Credit
Allows candidates to conduct an original research study that will comprise the dissertation.
**College/Department:** School of Education  
**Repeat Status:** Can be repeated multiple times for credit

EDUC I599 Independent Study in EDUC 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 I699 Independent Study in EDUC 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 I799 Independent Study in EDUC 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 I899 Independent Study in EDUC 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 I999 Independent Study in EDUC 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 T580 Special topics in EDUC 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 T680 Special topics in EDUC 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 T775 Special topics in EDUC 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 T780 Special topics in EDUC 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 T880 Special topics in EDUC 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 T980 Special topics in EDUC 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

Telecommunications

Courses

**ECET 501 Fundamentals of Communications Engineering 3.0 Credits**
Fundamentals of Communications Engineering. This course introduces basic modulation, deletion and coding techniques in modern telecommunications systems, including PAM and FSK, spread-spectrum and OFDM, ML receiver, ISI and equalization, compression code and coded modulation. May be repeated once for credit.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ECES 521 [Min Grade: C] and ECES 522 [Min Grade: C]

**ECET 511 Physical Foundations of Telecommunications Networks 3.0 Credits**
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit

**ECET 512 Wireless Systems 3.0 Credits**
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit

**ECET 513 Wireless Networks 3.0 Credits**
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ECES 521 and ECES 522
**Corequisite:** ECET 501

**ECET 501 [Min Grade: C] and ECET 511 [Min Grade: C]

**ECET 502 Information Theory and Coding 3.0 Credits**
This course introduces fundamental information theory and source and channel coding technology. Major topics include: entropy and mutual information, source coding theorem, Huffman code, rate-distortion function and vector quantization, channel capacity, channel coding theorem, linear block code, cyclic code, convolution code, Turbo code, LDPC code, trellis coded modulation, space-time code. May be repeated once for credit.
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated 1 times for 3 credits
**Prerequisites:** ECES 521 [Min Grade: C] and ECES 522 [Min Grade: C]
**Corequisite:** ECET 522

**ECET 514 Optical Communications and Networks 3.0 Credits**
This course introduces fiber-optic based transmission and networking technology. Major topics include: Loss and dispersion characters of fiber, shot noise, modulation, line code, direct receiver, coherent receiver, link budget, optical layer, SONET, WDM, photonic packet switch, Hybrid systems (CATV).
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated 1 times for 3 credits
**Prerequisites:** ECET 501 [Min Grade: C] and ECET 511 [Min Grade: C]

**ECET 514 Optical Communications and Networks 3.0 Credits**
This course introduces fiber-optic based transmission and networking technology. Major topics include: Loss and dispersion characters of fiber, shot noise, modulation, line code, direct receiver, coherent receiver, link budget, optical layer, SONET, WDM, photonic packet switch, Hybrid systems (CATV).
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated 1 times for 3 credits
**Prerequisites:** ECET 501 [Min Grade: C] and ECET 511 [Min Grade: C]

**ECET 515 Internet Laboratory 3.0 Credits**
This course aims to prepare the next generation of Internet engineers for the challenges of understanding, maintaining, and participating in an ever-evolving Internet through hands-on experiments on real networking equipment. The long term objective of the internet Laboratory course is to graduate students who can maintain, update, improve, and even redesign the Internet.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ECEC 631 [Min Grade: C]

**ECET 603 Research in Telecommunications 1.0-12.0 Credit**
Research credits in telecommunications. May be repeated for credit.
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated multiple times for credit

**ECET 697 Supervised Study in Telecommunications 3.0 Credits**
Supervised Study in Telecommunications Engineering. May be repeated for credit.
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated multiple times for credit

**ECET 890 Advanced Special Topics in Telecommunications 1.0-9.0 Credit**
Covers advanced special topics of interest to students and faculty.
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated multiple times for credit
Television Management

Courses

TVMN 600 Television Management Colloquium 3.0 Credits
Practitioners and students come together for dialogue about standards and best practices. Students study tools and techniques including HR management, labor relations and contract negotiations, intellectual property and media law practice, applied convergence, and the role of business, marketing, advertising, and promotion plans in television enterprises.

TVMN 605 Foundation Seminar in TV Management 3.0 Credits
This course explores the scope and methods of study in television management including its technological and social history, evolution and convergence with new media, qualitative and quantitative methodologies, literature research strategies and proposal writing, and the production of a thesis proposal.

TVMN 610 Media Law for Television Management 3.0 Credits
Media Law for TVMN focuses on the regulatory frameworks and radio, television and converging media law. Content includes contracts, releases, negotiations, standards and best practices in HR, intellectual property, and collective bargaining in media industries. The role of in-house and function of external legal counsel is reviewed.

TVMN 620 Audience Measurement 3.0 Credits
Audience Measurement. The course addresses statistical measurement of television audiences. Students learn the basic principles of rating, share, and demographics; and understanding how this information is used in sales, marketing, and strategic planning for television stations, broadcast and cable networks.

ECET 898 Master’s Thesis in Telecommunications 1.0-12.0 Credit
Master’s thesis in telecommunications. May be repeated for credit.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECET 997 Dissertation Research in Telecommunications 1.0-12.0 Credit
Graded Ph.D. dissertation in telecommunications engineering.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECET 998 Ph.D. Dissertation in Telecommunications 1.0-12.0 Credit
Ph.D. Dissertation in Telecommunications. May be repeated for credit.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECET I599 Independent Study in ECET 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

ECET I699 Independent Study in ECET 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

ECET I799 Independent Study in ECET 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

ECET I899 Independent Study in ECET 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

ECET I999 Independent Study in ECET 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

ECET T580 Special Topics in ECET 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

ECET T680 Special Topics in ECET 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

ECET T780 Special Topics in ECET 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

ECET T880 Special Topics in ECET 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

ECET T980 Special Topics in ECET 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
TVMN 625 Media Sales 3.0 Credits
Commercial media today are almost solely dependent on advertising revenue for their profitability and ultimate survival in a multichannel marketplace. This course will examine the process of revenue generation by local stations, cable operators, broadcast and cable networks, the structure of sales departments, interaction with other departments (news, programming, engineering, finance, promotion, public affairs) and will look at the customer base from the viewpoint of the media seller and media buyer. We will also look at the human side of the equation; how sales teams are hired, motivated, coached, compensated and evaluated. Additionally, we will examine the role of sports, websites, programming decisions and Nielsen ratings and their effects on sales.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 630 Television Production 3.0 Credits
Television Production. Television production techniques in common use at local television stations are taught including multi-camera (studio) production, single camera (film style) production, and basic editing techniques. Throughout the term, the course also examines production issues from a manager's point of view.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 640 Media Ethics of Television Management 3.0 Credits
Media Ethics for TVM offers issues central to the decision-making process in which media managers engage. Case studies in television and evolving media, investigation of contemporary events that reflect ethical dilemmas, and research into the intersection of financial, regulatory, and career considerations with ethical choice are closely examined.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 645 Social TV 3.0 Credits
In this course, students learn about the rapidly changing space of Social TV. As media are evolving, convergence is accelerating at a rapid pace. Media that used to be alone in a silo are now coming together in ways we’ve never seen. It is important that TV professionals understand the intersection of these two media and how the future may play out.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 650 Structure of Television Organizations 3.0 Credits
This course is a survey of the organizational structures and functions that form the work setting in which television managers operate. It is concerned with exploring the specific tasks managers confront and the analytic and decision-making tools they apply to the management of television systems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 660 The Social Impact of TV 3.0 Credits
The Social Impact of Television. The aim of this course is to broaden awareness of how the phenomenon of television affects or may affect society. Examined are several arguments regarding television's impact. Some of these arguments are based on experimental research, some on survey research, and some on critical argument.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 670 The Art of Television 3.0 Credits
This course analyzes fictional television that can be seen as rising to the level of art. Concentrating on the prime-time hour-long series, it studies shows that go beyond the formulaic or conventional from TV's golden age (1960's) to its second gold age (1980's) and beyond to current programming.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 680 Management of News and Sports Programming 3.0 Credits
Management of News and Sports Programming. Through lectures, case studies, and individual and project work, this course explores management issues in news and sports programming. Students learn about news and sports journalism, sales/marketing/sponsorship of news and sports programming, legal and ethical issues, personnel issues, market research, technology, and how to critique new sports programming.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 698 Special Topics in TV Mgmt 3.0 Credits
Special Topics in Television Management. This course offers rotating topics in Television Management that could include a closer look at an aspect of management (e.g., contract law and negotiation as it applies to television), an examination of an issue (e.g., violence and TV), or an in-depth analysis of a particular case study (e.g., coverage of a disaster from a manager's point of view). The course (but not the same topic) may be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVMN 699 Independent Study in TV Mgmt 1.0-6.0 Credits
Independent Study in Television Management. This course offers the student the opportunity to undertake an independent study in the area of Television Management. The topic must be approved by a Program Director before the student registers for the course. The course may be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVMN 700 Television Practicum 3.0 Credits
This course offers hands-on management experience at Drexel's television station or with Program Director's approval at other television stations, cable companies, or related media. The assumption is that the student will work a minimum of ten hours per week for ten weeks to receive three credits for the term.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 710 Television Programming 3.0 Credits
Through lectures, case studies and individual and team projects, this course explores the role of programming in television. Students learn about development, financial and legal issues, programming distribution, the role of ratings and advertising support in program scheduling, and career opportunities in the field.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
TVMN 720 Television Organization and Operations 3.0 Credits
Television: Organization and Operations. This course studies the organization and internal operations of television stations and broadcast/cable networks.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 730 Emerging TV Technology 3.0 Credits
This course provides students with a solid grounding in the prevailing technologies in the television business, delves into the emerging new media technologies, and provides a framework for dealing with and implementing significant technological changes in television organizations.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 740 Money and the Media 3.0 Credits
This course will apply the students’ required coursework in the LeBow College of Business in areas such as economics and accounting with the specific challenge of managing the finance function within television and new media industries.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 750 Current Issues in TV Management 3.0 Credits
Given the rapid pace of change in the businesses the program examines, this course will provide an important and ever-changing means of addressing the most up-to-date transactions and other business developments in the television and new media world, drawing extensively on current industry publications.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 770 Promotion and PR in the Media 3.0 Credits
How media organizations promote themselves, manage their public images, products, and services and do all of this under intense and constant public scrutiny is the focus of the course. It explores the strategies and tactics central to the process of public relations and crisis management in media industries.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 790 Thesis in TV Management 3.0 Credits
The thesis will demonstrate the competence to identify a problem or create a project germane to the evolving field on television management, and to produce a work product that is executed in a systematic manner using research and management tools. The thesis proposal must be approved by the Program Director.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVMN 791 Thesis Completion 0.5 Credits
This course is designed to engage the degree candidate in the process of research, writing and completing the thesis. Enrollment in the course enables the master’s degree candidate in television management to maintain and enhance contact with the thesis advisor during critical stages in the research process; it also enables the student to gain access to the research resources of the university library. This is a half credit (0.5 credit) course that may be repeated for credit as many times as needed within the limits placed on time for completion of the program by the university.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVMN I599 Independent Study in Television Management 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

TVMN I699 Independent Study in Television Management 1.0-6.0 Credit
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

TVMN I799 Independent Study in Television Management 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

TVMN I899 Independent Study in Television Management 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

TVMN I999 Independent Study in Television Management 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

TVMN T580 Special Topics in Television Management 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

TVMN T680 Special Topics in Television Management 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 865 Advanced Studies in Art and Design 0.5-9.0 Credits
Provides tutorial and original work in interior design, art history, design and construction, furniture design, photography, graphic design, weaving, drawing, painting, and sculpture. 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

VSST 601 Painting 3.0 Credits
Examines critical and topical problems of the art world. Includes comprehensive readings, discussions, and field trips. Requires written analysis of materials.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 502 Space/Time I 3.0 Credits
Applies contemporary ideas of art making. Explores concepts and how they can be processed within the art genre. Requires continual-process art, idea art, or conceptual art.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 503 Space/Time II 3.0 Credits
Emphasizes making large-scale objects in regard to form, space, and materials. Confronts students' conventional vision through dialogue and an unorthodox approach to assemblage.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 601 Painting 3.0 Credits
Investigates painting, including traditional and contemporary attitudes. Encourages students to find a highly regulated approach within the tradition of figure, still life, and landscape painting. Oil or acrylic.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 611 Graduate Drawing 3.0 Credits
Provides experience in disciplined drawing as a means of educating the eyes to see and as a technique to convey ideas.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 799 Special Topics 0.5-9.0 Credits
Provides study in visual studies and other related areas. 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 T780 Special Topics in Television Management 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 T880 Special Topics in Television Management 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 T980 Special Topics in Television Management 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

Visual Studies

Courses

VSST 501 Contemporary Art Issues 3.0 Credits
Examines critical and topical problems of the art world. Includes comprehensive readings, discussions, and field trips. Requires written analysis of materials.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST T780 Special Topics in Television Management 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 601 Painting 3.0 Credits
Investigates painting, including traditional and contemporary attitudes. Encourages students to find a highly regulated approach within the tradition of figure, still life, and landscape painting. Oil or acrylic.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 611 Graduate Drawing 3.0 Credits
Provides experience in disciplined drawing as a means of educating the eyes to see and as a technique to convey ideas.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 780 Special Topics in Visual Studies 0.5-9.0 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 799 Special Topics 0.5-9.0 Credits
Provides study in visual studies and other related areas. 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 502 Space/Time I 3.0 Credits
Applies contemporary ideas of art making. Explores concepts and how they can be processed within the art genre. Requires continual-process art, idea art, or conceptual art.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 503 Space/Time II 3.0 Credits
Emphasizes making large-scale objects in regard to form, space, and materials. Confronts students' conventional vision through dialogue and an unorthodox approach to assemblage.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 601 Painting 3.0 Credits
Investigates painting, including traditional and contemporary attitudes. Encourages students to find a highly regulated approach within the tradition of figure, still life, and landscape painting. Oil or acrylic.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 611 Graduate Drawing 3.0 Credits
Provides experience in disciplined drawing as a means of educating the eyes to see and as a technique to convey ideas.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 799 Special Topics 0.5-9.0 Credits
Provides study in visual studies and other related areas. 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 865 Advanced Studies in Art and Design 0.5-9.0 Credits
Provides tutorial and original work in interior design, art history, design and construction, furniture design, photography, graphic design, weaving, drawing, painting, and sculpture. 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

VSST I599 Independent Study in Visual Studies 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 I699 Independent Study in Visual Studies 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 I799 Independent Study in Visual Studies 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 I899 Independent Study in Visual Studies 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 I999 Independent Study in Visual Studies 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 T580 Special Topics in Visual Studies 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 T680 Special Topics in Visual Studies 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 T780 Special Topics in Visual Studies 0.5-9.0 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 T880 Special Topics in Visual Studies 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 T980 Special Topics in Visual Studies 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

Westphal Studies

Courses

WEST 500 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

Semester

- Graduate (p. 791)
- Undergraduate (http://catalog.drexel.edu/coursedescriptions/semester/undergrad)

Graduate

Thomas R. Kline School of Law (L)
Law (LAW) (p. 820)
Legal Studies (LSTU) (p. 835)

Biomedical Graduate Studies_COM (MB)
Interdepartmental (IDPT) (p. 815)
Neuroscience (NEUR) (p. 858)
Pathologists' Assistant (MSPA) (p. 869)
Radiation Sciences (RADS) (p. 882)

College of Medicine (MS)

Anatomy (ANAT) (p. 792)
Anesthesiology (ANES) (p. 793)
Biochemistry (BIOC) (p. 794)
Cardiothoracic Surgery (CTSU) (p. 797)
Communication & Preventative Medicine (CPMH) (p. 801)
Communication & Preventive Medicine (credit) (CPMD) (p. 802)
Critical Care (CRIT) (p. 803)
Dermatology (DERM) (p. 803)
Emergency Medicine (EMMD) (p. 805)
Family Medicine (FAMD) (p. 806)
Histotechnology (MHPP) (p. 812)
Human and Molecular Genetics (GENE) (p. 813)
IMS Prog. Interdepartmental Sci. (IMSP) (p. 813)
Interdepartmental (IDPT) (p. 815)
Medical Science Preparatory (MSPP) (p. 841)
Medicine (MEDI) (p. 844)
Microbiology and Immunology (MIIM) (p. 850)
Neurology (NEUL) (p. 856)
Neuroscience (NEUR) (p. 858)
Neurosurgery (NESU) (p. 860)
Obstetrics & Gynecology (OBGY) (p. 860)
Office of Medical Education (OMED) (p. 862)
Orthopedics (ORTH) (p. 863)
Otolaryngology (OTOL) (p. 868)
Pathology (PATH) (p. 870)
Pediatrics (Peds) (p. 872)
Pharmacology (PHRM) (p. 875)
Physical Med & Rehabilitation (PMRM) (p. 878)
Physiology (PHGY) (p. 878)
Program in Integrated Learning (PILM) (p. 878)
Psychiatry (PSYCH) (p. 880)
Radiation Oncology (RAON) (p. 882)
Radiologic Sciences (RADI) (p. 884)
Surgery (SURG) (p. 885)
WOMN (WOMN) (p. 888)

School of Public Health (PH)
Public Health (PBHL) (p. 881)

COM School of Biomedical Sciences & Professional Studies (QQ)
Anatomy (ANAT) (p. 792)
Biochemistry (BIOC) (p. 794)
Cancer Biology (CBIO) (p. 796)
Clinical Research (CR) (p. 797)
Clinical Research Health Prof (CRHP) (p. 800)
Drexel Pathway to Medicine (DPMS) (p. 804)
Forensic Criminalistic Analy (FCA) (p. 807)
Forensic Science (MFSP) (p. 807)
Histotechnology (MHPP) (p. 812)
IMS Prog. Interdepartmental Sci. (IMSP) (p. 813)
Interdepartmental (IDPT) (p. 815)
Interdisciplinary Health Sci (IHS) (p. 818)
MMS Prog.-Masters in Med. Sci. (MMSP) (p. 837)
Master of Lab Animal Science (MLAS) (p. 838)
Medical Science Preparatory (MSPP) (p. 841)
Medical and Healthcare Simulation (MSMS) (p. 842)
Microbiology and Immunology (MIIM) (p. 850)
Molecular & Cell Bio & Genetics (MCBG) (p. 855)
Neuroscience (NEUR) (p. 858)
Otolaryngology (OTO) (p. 865)
Pathologists' Assistant (MSPA) (p. 869)
Pathology (PATH) (p. 870)
Pharmacology (PHRM) (p. 875)
Physiology (PHGY) (p. 878)
Pre-Medical (PMED) (p. 878)
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. To encourage students to follow pertinent neurobiological literature, they are also expected to select recent research articles of interest and briefly write why they are significant. May be repeated for credit.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

ANAT 504S Neurobiology Topics II 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. To encourage students to follow pertinent neurobiological literature, they are also expected to select recent research articles of interest and briefly write why they are significant. May be repeated for credit.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

ANAT 602S Medical Neuroscience 6.0 Credits
Through this course, students will acquire a basic knowledge of human neuroanatomy. The course will be divided into two parts. In the first part, students will learn to identify the majority of structures in the human brain and their functions. In the second part, students will learn this material on a more conceptual basis in order to better integrate the disruption of function with various clinical conditions.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable 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 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

ANAT T680S Special Topics in Anatomy 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

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 821S Sr. Subinternship in Anes 8-wk 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 8215S 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

ANES 8714S Pediatric Anesthesiology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 895S ELECTIVE/ANESTHESIA 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 902S CLINICAL ANESTHESIOLOGY 2-WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 906S SELECT. CARDIAC ANESTHESIA 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 9092S ELECTIVE-ANESTHESIOLOGY, 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

ANES 9094S ELECTIVE - ANESTHESIA 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 920S CLINICAL ANESTHESIOLOGY 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: Not repeatable for credit
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 suppressor 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 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 514S 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

Corequisite: IDPT 521S
Prerequisites: IDPT 521S [Min Grade: B] and IDPT 526S [Min Grade: B]

BIOC 515S 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

Corequisite: IDPT 521S
Prerequisites: IDPT 521S [Min Grade: B] and IDPT 526S [Min Grade: B]

BIOC 516S 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

Corequisite: IDPT 521S
Prerequisites: IDPT 521S [Min Grade: B] and IDPT 526S [Min Grade: B]

BIOC 517S 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

Corequisite: IDPT 521S
Prerequisites: IDPT 521S [Min Grade: B] and IDPT 526S [Min Grade: B]
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 504S 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

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.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

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.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 8 times for 18 credits

CBIO 507S 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.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
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.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

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.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

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.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

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 580S 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  
**Prerequisites:** CR 515S [Min Grade: C]

CR 590S 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 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 ponder 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 625S 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 630S 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 633S 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 659S Independent Study in Clinical Research 1.0-12.0 Credit
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 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

CR T680S Special Topics in Clinical Research 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

CR T780S Special Topics in Clinical Research 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

CR T880S Special Topics in Clinical Research 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
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: Can be repeated multiple times for credit

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.

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]

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] and CRHP 504S [Min Grade: S] and CRHP 505S [Min Grade: S] and CRHP 506S [Min Grade: S]
CRHP T580S Special Topics in Clinical Research for Health Professionals 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)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>College/Department</th>
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<td>CPMH 832S</td>
<td>MEDICINE AND RELIGION (S/U)</td>
<td>0.0</td>
<td>College of Medicine</td>
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<tr>
<td>CPMH 833S</td>
<td>MEDICINE AND SOCIOLOGY</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<tr>
<td>CPMH 834S</td>
<td>WOMEN IN MEDICINE</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<tr>
<td>CPMH 835S</td>
<td>Medical Spanish I</td>
<td>0.0</td>
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</tr>
<tr>
<td>CPMH 836S</td>
<td>Medical Spanish II</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Can be repeated 0 times for 0 credits</td>
</tr>
<tr>
<td>CPMH 841S</td>
<td>CAREGIVER/PARADIGM FOR HLTH CA</td>
<td>0.0</td>
<td>College of Medicine</td>
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<tr>
<td>CPMH 843S</td>
<td>FOLK &amp; POPULAR HLTH CARE ALT.</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<td>CPMH 844S</td>
<td>Creative Writing for Physicians</td>
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<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<tr>
<td>CPMH 845S</td>
<td>Practice of Making Abstract Art</td>
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<td>Not repeatable for credit</td>
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<td>CPMH 846S</td>
<td>Contemplative Studies</td>
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<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<td>CPMH 847S</td>
<td>Trauma &amp; Healing</td>
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<td>CPMH 848S</td>
<td>Urban Illness Experience</td>
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<td>CPMH 849S</td>
<td>Women in Medicine</td>
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<tr>
<td>CPMH 921S</td>
<td>DEATH AND DYING</td>
<td>0.0</td>
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<td>Not repeatable for credit</td>
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<td>CPMH 927S</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>CPMH 933S</td>
<td>MEDICINE AND SOCIOLOGY (S/U)</td>
<td>0.0</td>
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<td>Not repeatable for credit</td>
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<tr>
<td>CPMH 935S</td>
<td>MEDICAL SPANISH 1 ( S/U)</td>
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<tr>
<td>CPMH 936S</td>
<td>Medical Spanish II (S/U)</td>
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<td>CPMH 937S</td>
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<td>CPMH 939S</td>
<td>Seminars in Women's Health: MSI</td>
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<td>College of Medicine</td>
<td>Not repeatable for credit</td>
</tr>
<tr>
<td>CPMH 940S</td>
<td>Seminars in Women's Health: MSII</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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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 - 8 WKS 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 & ENVIRONMENTAL 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 8618S MEDICAL INFORMATICS- 8 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 8714S OCCUPATIONAL & ENVIRONMENTAL 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 899S Elective - Family & Comnty Med 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

CPMD 9096S Elective - Family & Comnty Med - 6 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMD 9098S Elective - Family & Comnty Med - 8 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMD 974S MEDICAL INFORMATICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 999S Special Topics 5.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 2 times for 12 credits

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
## 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

**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 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

### Courses

**DERM 8114S Pediatric Orthopaedic Surgery 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 8214S 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

**DERM 856S CLINICAL DERMATOLOGY -2 WEEKS 0.0 Credits**

**College/Department:** College of Medicine

**Repeat Status:** Not repeatable for credit

**DERM 857S CLINICAL DERMATOLOGY - 3 WEEKS 0.0 Credits**

**College/Department:** College of Medicine

**Repeat Status:** Not repeatable for credit

**DERM 858S CLINICAL DERMATOLOGY 0.0 Credits**

**College/Department:** College of Medicine

**Repeat Status:** Not repeatable for credit

**DERM 895S DERMATOLOGY ELECTIVE 0.0 Credits**

**College/Department:** College of Medicine

**Repeat Status:** Not repeatable for credit

**DERM 9092S ELECTIVE-DERMATOLOGY-2WKS 0.0 Credits**

**College/Department:** College of Medicine

**Repeat Status:** Can be repeated 0 times for 0 credits

**DERM 9093S ELECTIVE-DERMATOLOGY 3WKS 0.0 Credits**

**College/Department:** College of Medicine

**Repeat Status:** Not repeatable for credit

**DERM 9094S ELECTIVE - DERMATOLOGY 0.0 Credits**

**College/Department:** College of Medicine

**Repeat Status:** Not repeatable for credit

**DERM 970S DERMATOPATHOLOGY 0.0 Credits**

**College/Department:** College of Medicine

**Repeat Status:** Not repeatable for credit

**DERM 9746S Research - Dermatology 0.0 Credits**

**College/Department:** College of Medicine

**Repeat Status:** Not repeatable for credit

**DERM 9754S RESEARCH - DERMATOLOGY 0.0 Credits**

**College/Department:** College of Medicine

**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 neurophysiology,
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
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 8112S Advance elective in Emergency 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8114S ADV ELECT IN EMERG MED SVCS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

EMMD 8124S Critical Care Subinternship 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8132S Emergency Medicine*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8133S EMERGENCY MEDICINE - 3WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8134S EMERGENCY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8136S EMERGENCY MEDICINE- 6 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

EMMD 8144S RESUSCIT & EMERGENCY MED RESEA 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8152S MEDICAL TOXICOLOGY - 2WKS(S/U) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8154S Medical Toxicology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8214S EMERGENCY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

EMMD 821S CRITICAL CARE SUBINTERNSHIP 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 822S EMERGENCY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 824S EMERGENCY MEDICINE/RESUSCITATI 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 825S ED Ultrasound and Toxicology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 825S RESUSCIT & EMERGENCY MED RESEA 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 826S MEDICAL TOXICOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8312S EMERGENCY MEDICINE - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

EMMD 8414S Wilderness Medicine 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8503S EMERGENCY MED SUBINTERN-3WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 8504S Emergency Med Subintership 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

EMMD 895S EMERGENCY MEDICINE-ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 897S ADV ELECT IN EMERG MED SVCS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 9092S ELECTIVE-EMERGENCY MED 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
EMMD 9094S ELECTIVE - EMERGENCY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 960S RESEARCH ELEC. IN EMERG MED. 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 9752S RESEARCH-EMERGENCY MED 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

EMMD 9754S RESEARCH - EMERGENCY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Family Medicine

Courses

FAMD 8010S Family Medicine 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 801S FAMILY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 8112S Family Medicine*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 8113S FAMILY MEDICINE - 3WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 8114S FAMILY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 822S MANAGED CARE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 828S FAMILY PRACTICE/AMBULATORY CAR 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 829S FAMILY PRACTICE/SPECIAL INTERE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 8311S PRIMARY CARE SPORTS MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 8313S PRIMARY CARE SPORTS MED-3WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 8314S Primary Care Sports Medicine 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 843S FAMILY MEDICINE - 3 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 844S FAMILY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 846S INDIAN HEALTH SERVICE-6 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 847S INDIAN HEALTH SERVICE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 8612S FAMD MED/SPORTS MED - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

FAMD 8614S Family Med/Sports Medicine 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

FAMD 8614S FAMILY MEDICINE - 3WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

FAMD 8744S INDIAN HEALTH SERVICE-4WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

FAMD 8745S INDIAN HEALTH SERVICE - 5 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 8746S INDIAN HEALTH SERVICE-6WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 8748S INDIAN HEALTH SERVICE-(8WKS) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

FAMD 895S ELECTIVE/FAMILY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 9090S FAMILY MEDICINE - ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD 9092S FAMILY MEDICINE - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits
Forensic Criminalistic Analysis

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 investigatio nand 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 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 578S Special Topics in Forensic Criminalistic Analysis 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-551S (Human Function), 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-552S (Structure of the Human Body), 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-52S (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 “hands 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.
Prerequisites: MFSP 557S [Min Grade: C]

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 3.5 Credits
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 575S [Min Grade: C]

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 studies 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 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 utilized 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

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 566S 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
**Restrictions:** 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 statutes 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 3.0 Credits**
Students 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 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 medico-legal 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

This 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 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

This course examines, discusses and reviews the protocols and topics discussed during the course.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

Prerequisites: MFSP 588S [Min Grade: C]

MFSP 588S Special Topics in Cell Biology 2.0 Credits

This course covers special 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

Prerequisites: MFSP 587S [Min Grade: C]

MFSP 589S Forensic DNA Analysis 4.0 Credits

This course covers 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: Can be repeated 2 times for 12 credits
Restrictions: Can enroll if major is FS or major is IHS.

Prerequisites: MFSP 100S [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 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 CRSC or 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 Capstone Project 3.0 Credits
This course will give students the opportunity to integrate the theory and the practical experiences from the previous semesters. Students will investigate a new technology technique or current issue involving histotechnology and apply the knowledge and skills developed in courses and practicum to produce a paper or technical project that supports their position. This course is the culmination of the programs courses and the practicum and will be considered the official written comprehensive examination.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MSPA 540S
MHPP 503S Histotechnology Practicum 9.0 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 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

GENE 701S MEDICAL GENETICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 9 times for 999 credits

GENE 895S GENETICS ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

GENE 9094S ELECTIVE - GENETICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

GENE 9754S RESEARCH - HUMAN GENETICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IMS Prog. Interdepartmental Sciences

Courses

IMSP 502S Medicine and Society I 3.5 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is IMS.

IMSP 503S Medicine and Society II 2.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 505S CLINICAL FRAMEWORK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IMSP 506S Medical Professionalism and Leadership 3.0 Credits
An examination of medical ethics within the context of US society and the leadership roles and responsibilities of the healthcare professionals who establish and are, ultimately, guided by them.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 512S Medical Biochemistry 8.0 Credits
Medical Biochemistry is the study of how fundamental biological processes work at the chemical level and how they are regulated. To help students develop an appropriate mastery of the field, the structure and function of biomolecules, molecular biology, and metabolism are presented using a combination of large-group lectures, small-group conferences, and self-studies. The emphasis is on clinical relevance, and the underlying assumption is that knowledge of biochemistry is essential for understanding the causes of manifestations of human illness, as well as the rationale of therapeutic strategies.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DPMS or major is IMS.

IMSP 513S Biochemical Basis of Disease 8.0 Credits
Biochemical Basis of Disease is a study of the basic principles and regulatory processes governing the chemistry of life with a special emphasis on changes that occur as a result of a pathologic condition. The purpose of the course is to provide rigorous training in the biochemical systems and pathways needed to understand clinical medicine. The pace and content-level of the course is designed to be similar to that given to a first year medical student; in fact many of the large group lectures will be taken from an actual first year medical biochemistry course. We will compare and contrast normal biochemical pathways/systems to a wide variety of different pathologic conditions, ranging from lead poisoning to inherited metabolic disorders.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 520S Medical Physiology I 3.5 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is IMS.

IMSP 521S Medical Physiology II 3.5 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
IMSP 522S Function of the Human Body I 3.5 Credits
This course is designed to provide you with the fundamental concepts in human physiology for your future 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. 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, learning objectives, readings from textbooks and primary sources, group conferences, clinical case examples, and formal self-studies.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 523S Function of the Human Body II 3.5 Credits
This course is designed to provide you with the fundamental concepts in human physiology for your future career as a health 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. 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.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 542S Cell Biology and Histology 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.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 543S Cell Biology and Histology 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 Basic Immunology I 1.5 Credit
The Basic Immunology course is designed to provide a foundation in the basic concepts of immunology and 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 523S

IMSP 545S Basic 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 Fundamentals of Nutrition and Diet 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 560S Medical Neuroscience 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 561S MEDICAL NEUROSCIENCE 6.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IMSP 562S Neuroanatomy: Structure and Function 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 562S Neuroanatomy: Structure and Function 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 560S Medical Neuroscience 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 560S Medical Neuroscience 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 560S Special Topics 0.5-9.0 Credits
The Special Topics Course is to be used for a course that a faculty member or program director would like to be taught as a topic of interest course.
College/Department: College of Medicine
Repeat Status: Can be repeated 4 times for 50 credits

IMSP 562S Neuroanatomy: Structure and Function 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 561S MEDICAL NEUROSCIENCE 6.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IMSP 561S MEDICAL NEUROSCIENCE 6.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IMSP 560S Medical Neuroscience 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 560S Medical Neuroscience 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 562S Neuroanatomy: Structure and Function 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 560S Medical Neuroscience 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 552S Fundamentals of Nutrition and Diet 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 T580S Special Topics in Interdepartmental Medical Science 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 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

IDPT 730S PIL SPRING SESSION 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 740S PIL SUMMER SESSION 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 750S PIL FALL SESSION II 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 751S INTR TO GERIATRICS/GERONTOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 752S INTRODUCTION TO AMBULATORY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 760S PIL WINTER SESSION II 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 770S PIL SPRING SESSION II 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
IDPT 800S Register for Degree Only 9.0 Credits
This is a course designated to allow students who recently defended the opportunity to finish up any loose ends while maintaining the graduate student status. Students can only register for this course after they have defended their thesis.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 801S CLINICAL PRACTICE EXAM (S/U) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 802S FOURTH YEAR RESEARCH COURSE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 821S INTERDEPT. ELECT.-NUTRITION 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 822S ACADEMIC ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 823S MD/MPH RESEARCH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 824S MD/Ph.D RESEARCH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 850S Literature Review Non-Thesis MS 4.0 Credits
Literature Review of a specific topic directed at fulfillment of the degree requirement for a scholarly paper by non-thesis master’s students. Progress is monitored by student’s advisor and advisory committee.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 8 credits

IDPT 901S CLINICAL EXAM PREP 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 998S TERM ACTIVATOR 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 998S TERM ACTIVATOR 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT T580S Special Topics in Interdepartmental 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

IDPT T680S Special Topics in Interdepartmental 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

IDPT T780S Special Topics in Interdepartmental 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

IDPT T880S Special Topics in Interdepartmental 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

IDPT T980S Special Topics in Interdepartmental 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

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 2.0 Credits
Designed to assist students with the process if initiation 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 IHS 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

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 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 516S 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
**Restrictions:** Can enroll if major is IHS.
**Prerequisites:** IHS 505S [Min Grade: C] and IHS 511S [Min Grade: C] and MSPP 525S [Min Grade: C] and IHS 508S [Min Grade: C]
**Corequisites:** IHS 507S, IHS 508S
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 (IHS) 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 900S Registered for Degree Only 0.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS T580S Special Topics in Interdisciplinary Health Science 1.0-10.0 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

Law

Courses

LAW 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 555S Introduction 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 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 556S Property 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 558S Criminal 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 560S Constitutional Law 3.0-5.0 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

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 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 568S Civil Procedure 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 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 II 1.0 Credit
This course 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 655S Lawyering Practice Seminar II 1.0 Credit
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 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 regularity 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 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 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 prove 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 767S 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 770S Health Law I: Reg Qual 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, EMTALA, and other federal regulatory regimes.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 761S

LAW 771S 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, EMTALA, and other federal regulatory regimes.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 772S 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
Prerequisites: LAW 780S

LAW 773S 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 774S 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 775S 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 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 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 795S 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 796S 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

Prerequisites: LAW 780S and LAW 781S

LAW 797S 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 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 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 813S Health Law Practicum 4.0 Credits
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 814S 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 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 826S 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 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 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 848S Courts and Public Policy 2.0-3.0 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 project 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 [Min Grade: D] and LAW 566S[Min Grade: D]

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

**LAW 902S Intro to Trial Advocacy 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:** NotRepeatable 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:** NotRepeatable 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:** NotRepeatable for credit
**Prerequisites:** LAW 902S

**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 trail 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:** NotRepeatable 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:** Can be repeated 2 times for 27 credits

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
**Corequisite:** LAW 654S

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
Prerequisites: LAW 947S
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 2.0 Credits
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 975S 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 989S 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
Restrictions: Can enroll if major is CHCC or major is CHRC or major is CNCA or major is CRMM or major is LSTU.

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 CHRC or major is CNCA 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 CHCC or major is CHRC or major is CNCA or 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 CHRC or major is CNCA or major is LSTU.

LSTU 504S Health Care Rules and Regulations 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 505S Health Care Quality, Patient Safety and Risk Management 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 506S Health Care Rules and Regulations 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 CNCA 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 CNCA or major is LSTU.

LSTU 510S NCAA Governance 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 CHCC or major is CNCA 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 CHCC or major is CNCA 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 CHCC or major is CHRC or major is CNCA 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 CHCC or major is CHRC or major is CNCA 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 CHRC or major is CNCA or major is LSTU.

LSTU 599S Independent Study in LSTU 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 1 times for 12 credits

MMSP 501S Research in Medical Science I 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 6 times for 6 credits

MMS Prog. - Masters in Med. Science
Courses

LSTU I999S Independent Study in LSTU 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 I899S Independent Study in LSTU 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 I799S Independent Study in LSTU 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 I699S Independent Study in LSTU 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 I599S Independent Study in LSTU 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 T980S Special Topics in LSTU 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 T880S Special Topics in LSTU 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 T780S Special Topics in LSTU 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 T680S Special Topics in LSTU 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 T580S Special Topics in LSTU 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 T480S Special Topics in LSTU 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 T380S Special Topics in LSTU 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 T280S Special Topics in LSTU 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 T180S Special Topics in LSTU 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 T080S Special Topics in LSTU 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 T999S Independent Study in LSTU 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 T899S Independent Study in LSTU 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 T799S Independent Study in LSTU 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 T699S Independent Study in LSTU 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 T599S Independent Study in LSTU 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 T499S Independent Study in LSTU 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 T399S Independent Study in LSTU 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 T299S Independent Study in LSTU 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 T199S Independent Study in LSTU 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 T099S Independent Study in LSTU 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
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. 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

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 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 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
Prerequisites: MLAS 512S and PHGY 503S

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 560S 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 606S Clinical Laboratory Techniques and Concepts 1.0 Credit
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.

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 535S

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 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 560S 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 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 T680S Special Topics in Laboratory Animal Science 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 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 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 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 501S ADV TOPICS IN CHEMISTRY II 3.0 Credits
This review course in organic chemistry will investigate reaction mechanisms, spectroscopy, qualitative organic chemistry, and laboratory techniques.
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MSP.

MSPP 504S ADVANCED TOPICS IN PHYSICS II 3.0 Credits
This review course in physics will cover the classical mechanics (statics and dynamics) including wave motion, fluid statics and dynamics, and classical thermodynamics. The second semester will contain topics from classical electromagnetism including DC and AC electronics. Geometrical and physical optics, including interference phenomena, as well as modern physics will also be covered. With all topics, biological and medical examples will be given in order to demonstrate the universality of physical laws.
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MSP.

MSPP 505S Lab Tech in Bioch & Molec Biol 2.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MSP.

MSPP 511S Concepts in Bioch & Cell Biolo 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
Restrictions: Can enroll if major is MSP.

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 Special Topics in Anatomy 4.0 Credits
This course provides extensive exposure to select organ systems at the gross anatomical, microscopics, and ultrastuctural levels. Structural and functional relationships are considered in depth. The format of the course is slide-show and lecture with two visits to a gross lab to observe predissected cadavers. 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 Biological Function & Regulation 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 Medici 3.0 Credits
This is a didactic course with weekly preparation 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: College of Medicine
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DPMS or major is IMS or major is MSP.
MSPP 541S Concepts in Science & Verbal Reasoning II 6.0 Credits
This is a didactic course with weekly preparation 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: College of Medicine
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DPMS or major is IMS or major is MSP.
Prerequisites: MSPP 540S

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 Preparatoryory 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 I 3.0 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 encounter 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
This course 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 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 701S [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 802S Capstone Project Implementation 2.0 Credits
This course serves as the culminating activity and synthesis, for all the knowledge and skills students have acquired throughout the courses in this program. The general focus of the course is to provide students with an opportunity to demonstrate how they will effectively integrate curriculum development, educational theory, appropriate use of technology and assessment into their simulation setting. This course will focus on a single healthcare simulation project. Although the theme of the project must be simulation based, the topic and final product of the project is for the student to decide.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MSMS 701S [Min Grade: B-], MSMS 801S [Min Grade: B-] (Can be taken Concurrently)

MSMS I899S 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 2 times for 6 credits
Prerequisites: MSMS 801S [Min Grade: B-] and MSMS 802S [Min Grade: B-]

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

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 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: Not repeatable for credit

MEDI 8126S 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
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College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

MEDI 9094S MEDICINE - ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9096S MEDICINE - ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9112S RHEUMATOLOGY - 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

MEDI 9114S RHEUMATOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9124S RHEUMATOLOGY/IMMUNOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 914S RHEUMATOLOGY/IMMUNOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 915S CLIN GASTROENTEROLOGY AT ACDH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 920S OCCUPATIONAL MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9212S GERIATRIC MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9214S Geriatric Medicine 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 921S OCCUPATIONAL MEDICINE - 2 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 922S Palliative Care - 2 wks 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9224S Clin Elect - Palliative Care 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

MEDI 9234S HOSPICE/ PALLIATIVE CARE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 927S PHYSICAL & REHAB MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9312S Hematology & Oncology** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9313S HEMATOLOGY & ONCOLOGY - 3 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9314S HEMATOLOGY & MED ONCOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9322S AMBULATORY HEMATOLOGY/ONCOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9332S BONE MARROW TRANSPLANT 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9334S BONE MARROW TRANSPLANT 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9342S Hematology/Med Onc Inpt*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9344S Hematology/Med Onc Inpt Cnslts 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 9412S BUS. OF MED.,MANAGED CARE 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

MEDI 9414S BUS OF MEDICINE - MANAGED CARE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 945S CLINICAL CONSULT CARDIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 947S HEMATOLOGY/MED ONC INPT CNSLTS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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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 507S Micro. & Immuno. 4th Rotation 4.0 Credits
Fourth 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 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 basic molecules of programming 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
Prerequisites: MIIM 530S [Min Grade: B]

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 biochemical 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] and MIIM 531S [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 processes that control eukaryotic cell growth and function, with emphasis on biochemical 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] 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 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 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, and 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 545S 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 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:** Not repeatable 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 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 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: Not repeatable for credit

MIIM 622S Biotechniques and Laboratory Research II 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: Not repeatable for credit

MIIM 625S 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 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 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
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 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
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 650S Research Internship in Molecular Medicine 4.0-6.0 Credits
Provides laboratory-based or other forms of research experience in the broad 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: 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 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: Not repeatable for credit

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: Not repeatable for credit

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 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 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

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 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 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 8012S NEUROLOGY - 2 WKS 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
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<th>Credits</th>
<th>College/Department</th>
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<tr>
<td>NEUL 8614S</td>
<td>Neuromuscular Disorders</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Can be repeated 0 times for 0 credits</td>
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<td>NEUL 8714S</td>
<td>NEURO - OPHTHALMOLOGY</td>
<td>0.0</td>
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<td>Not repeatable for credit</td>
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<tr>
<td>NEUL 8814S</td>
<td>PAIN MANAGEMENT</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<tr>
<td>NEUL 8912S</td>
<td>CHILD NEUROLOGY - 2 WEEKS</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</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Not repeatable for credit</td>
</tr>
</tbody>
</table>
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 Rotation 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 Neurobiology 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 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 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 reward, 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 0 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 ADVANCED SPEC. TOPICS IN NEURO 1.0-3.0 Credit
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 615S ADVANCED SPEC. TOPICS IN NEURO 1.0-3.0 Credit
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 8214S NEUROSCIENCE SENIOR ELECTIVE 0.0 Credits
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

NEUR 900S NEUROSCIENCE RESEARCH 0.0 Credits
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

NEUR 901S NEUROSCIENCE SENIOR ELECTIVE 0.0 Credits
**College/Department:** College of Medicine  
**Repeat Status:** Can be repeated 0 times for 0 credits
Neurosurgery

Courses

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 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 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

NEESU 8212S NEUROSURGERY - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

NEESU 8214S NEUROSURGERY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEESU 8222S ELEC./NEUROSURG PRIMCARE 2WS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

NEESU 8224S NEUROSURG FOR PRIM CAREGIVERS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

NEESU 8226S NEUROSURG FOR PRIM CAREGVR.6WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEESU 8272S NEUROSURGERY-PEDS /ADULT- 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

NEESU 8275S NEUROSURG FOR PRIM CAREGIVERS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEESU 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 - NEUROSCYRGERY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 9094S ELECTIVE - NEUROSURGERY 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 - NEUROSURGERY 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

OBGY 8172S GENERAL GYN - 2 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>College/Department</th>
<th>Repeat Status</th>
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<td>College of Medicine</td>
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<td>College of Medicine</td>
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<td>OBGY 8214S</td>
<td>OB/GYN Subinternship</td>
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<td>OBGY 8232S</td>
<td>General OB/GYN - 2 Wks</td>
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<td>OBGY 8234S</td>
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<td>OBGY 8264S</td>
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<td>OBGY 8274S</td>
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<td>OBGY 830S</td>
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<td>OBGY 8312S</td>
<td>Maternal Fetal Medicine-2 Wks.</td>
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<td>OBGY 8314S</td>
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<td>OBGY 8322S</td>
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<td>OBGY 8324S</td>
<td>Perinatal Medicine</td>
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<td>OBGY 8325S</td>
<td>Perinatal Medicine - 1 Week</td>
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<td>OBGY 8326S</td>
<td>Perinatal Medicine - 2 Wks</td>
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<td>OBGY 8328S</td>
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<td>Perinatal Medicine - 6 Weeks</td>
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<td>OBGY 835S</td>
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<td>OBGY 837S</td>
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<td>College of Medicine</td>
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<td>OBGY 8412S</td>
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<td>0.0</td>
<td>College of Medicine</td>
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<td>OBGY 8413S</td>
<td>Reprod Endocrin/Infert- 3Weeks</td>
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<td>College of Medicine</td>
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<td>OBGY 8414S</td>
<td>Reproductive Endocrin/Infert</td>
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<td>College of Medicine</td>
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<td>OBGY 8504S</td>
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<td>OBGY 8514S</td>
<td>Pelvic Floor Disorders</td>
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<td>College of Medicine</td>
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<tr>
<td>OBGY 8612S</td>
<td>Urogynecology - 2Wks (S/U)</td>
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<td>College of Medicine</td>
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<td>OBGY 8614S</td>
<td>Urogynecology</td>
<td>0.0</td>
<td>College of Medicine</td>
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Office of Medical Education

Courses

**OBGY 8712S** Gynecology Oncology-2 Wks. 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 8713S** Gynecology Oncology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 8714S** GYNECOLOGY ONCOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 8774S** Women's Health - Clinical 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 8814S** GYN MINIMALLY INVASIVE SURGERY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

**OBGY 895S** ELECTIVE-OB/GYN 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 9092S** Ob/Gyn Elective*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 9093S** ELECTIVE-OB/GYN- 3WKS. 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

**OBGY 9094S** ELECTIVE - OB/GYN 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 9098S** Ob/Gyn Elective*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 932S** AMBULATORY OB/GYN 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 940S** MATERNAL/ FETAL MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 941S OB/GYN RESEARCH 0.0 Credits**
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 9744S** ELEC-CLINICAL RESEARCH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OBGY 9750S RESEARCH-OB/GYN 10 WEEKS 0.0 Credits**
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

**OBGY 9752S** RESEARCH-OB/GYN -2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

**OBGY 9754S** RESEARCH-OB/GYN -2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Office of Medical Education

Courses

**OMED 8010S** Intersession I*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 8012S** TRANSITION TO RESIDENCY - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 8014S** Transition to Clinician*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 8212S** TEACH COMMUNICATION SKLS-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 821S** TEACH COMMUNICATION SKLS-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 8222S** TEACHING CLIN SKILLS EXAMS-2WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 822S** TEACHING CLIN SKILLS EXAMS-2WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 8232S** TEACH HX TAKING&PHYS EXAMS-2WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 823S** TEACH HX TAKING&PHYS EXAMS-2WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 8242S** ED COMMUN-COMP/SCHOLOARLY-2WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 824S** ADVANCED CLINICAL SKILLS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

**OMED 8252S** EVIDENCE BASED MEDICINE-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
OMED 825S EVIDENCE BASED MEDICINE-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

OMED 8264S ED COMMUN-INTERPERSONAL SKILLS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 826S ED COMMUN-INTERPERSONAL SKILLS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

OMED 8272S ED COMMUN-COMP/SCHOLARLY-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 827S ED COMMUN-COMP/SCHOLARLY-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

OMED 8282S TEACHING ASSIST TUTOR PRGM.2WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8284S ACAD.ELECT MED ED-PBLFAC-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8292S ACAD.ELECT MED ED-PBLFAC-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

OMED 8312S ACAD ELECT/CLINICAL SKILLS-2WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

OMED 8322S TEACH CLIN SKILLS YR2 PIL-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8342S Teach Clin Skills to PIL*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8412S MEDIA &PUBLIC HLTH ISSUES -2WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

OMED 8413S MEDIA & PUBLIC HEALTH ISSUES 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8414S CHANNEL 6 HEALTH CHECK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

OMED 8462S MINI MEDICAL SCHOOL-2 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8500S MD/MBA PRACTICUM - 12 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8522S Simulation Elective*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8632S Projects in Med Education*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8682S Academic Admin. Elec-2wks. 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8714S GYNECOLOGY ONCOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 8752S Translational Research*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 9092S MEDICAL EDUC ELECTIVE-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 9094S MEDICAL EDUC ELECTIVE - 4 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 9096S MEDICAL EDUC ELECTIVE - 6WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OMED 9752S APPL OF RESEARCH METH - 2 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Orthopedics

Courses

ORTH 3104S METABOLIC BONE DISEASE & AMP; 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ORTH 795S Orthopaedics: Post Year 1 Research Elective 0.0 Credits
Orthopaedics research elective taken summer after year 1.
College/Department: College of Medicine
Repeat Status: Can be repeated multiple times for credit

ORTH 8212S Orthopaedic Surgery*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>College/Department</th>
<th>Repeat Status</th>
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<td>ORTH 8214S</td>
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<td>Ortho/Podiatric Surgery***</td>
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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 and 8th cranial 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 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 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, stroboscopy aryngoscopy, 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
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 608S Temporal Bone Dissection 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 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), Electronystagmogram (ENG), computerized dynamic posturography (CDP), rotary chair testing, electroneuronography (ENoG), 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 Otolologic Surgery 6.0 Credits
Supervised training in microsurgical techniques including middle ear and mastoid surgery is provided. Procedures will include myringotomy, tympanoplasty, ossiculoplasty, stapledectomy, 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, translabyrinthine 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 neurotological 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 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

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 610S [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 611S [Min Grade: C]

MSPA 799S Special Topics 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 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 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 is 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

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 8225S DIAGNOSTIC CYTOLOGY 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PATH 8234S 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  
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PATH 8244S DIAGNOSTIC CYTOLOGY 0.0 Credits  
College/Department: College of Medicine  
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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
### Pediatrics Courses

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### Pediatrics

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PEDS 9022S Pediatric Hematology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 9024S Pediatric Hematology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 9034S Pediatric Rheumatology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 903S NEONATAL MED SUBINTERNSHIP 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 9042S CHILD MALTREATMENT & NEGLECT 0.0 Credits
College/Department: College of Medicine
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PEDS 9044S Child Maltreatment & Neglect 0.0 Credits
College/Department: College of Medicine
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PEDS 904S NEONATAL RESEARCH 0.0 Credits
College/Department: College of Medicine
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PEDS 905S PEDIATRIC PULMONARY 0.0 Credits
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PEDS 9112S PEDS HIV&OTHER IMMUN DIS-2WKS 0.0 Credits
College/Department: College of Medicine
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PEDS 9114S Pediatric Rheumatology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 9212S Ped Infectious Disease*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 9214S PEDIATRIC INFECTIOUS DISEASE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 9314S Neonatal Intensive Care 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 934S PEDIATRIC GASTROENTEROLOGY 0.0 Credits
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Repeat Status: Not repeatable for credit

PEDS 9312S NEONATAL INTENSIVE CARE - 2WKS 0.0 Credits
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PEDS 931S PEDIATRIC HEMATOLOGY/ONCOLOGY 0.0 Credits
College/Department: College of Medicine
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PEDS 9314S Pediatric Rheumatology 0.0 Credits
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PEDS 9414S PEDIATRIC NEPHROLOGY 0.0 Credits
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PEDS 9412S PEDIATRIC GASTROENTEROLOGY 0.0 Credits
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PEDS 9512S PEDIATRIC OPHTHALMOLOGY 0.0 Credits
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PEDS 963S PEDIATRIC DENTISTRY - 3 WEEKS 0.0 Credits
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PEDS 9614S PEDIATRIC DENTISTRY 0.0 Credits
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Repeat Status: Not repeatable for credit

PEDS 962S PEDIATRIC HEMATOLOGY/ONCOLOGY 0.0 Credits
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Repeat Status: Not repeatable for credit

PEDS 963S PEDIATRIC EMERGENCY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 964S PEDIATRIC OPHTHALMOLOGY 0.0 Credits
College/Department: College of Medicine
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PEDS 9652S Pediatric Pathology*** 0.0 Credits
College/Department: College of Medicine
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PEDS 9654S PEDIATRIC PATHOLOGY 0.0 Credits
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PEDS 966S PEDIATRIC PATHOLOGY 0.0 Credits  
College/Department: College of Medicine  
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PEDS 967S PEDIATRIC SURGERY 3.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PEDS 968S CHILD ADVOCACY/COMMUNITY HEALTH 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PEDS 969S PEDIATRIC DENTISTRY 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PEDS 970S PED HIV & OTHER IMMUN DISORDER 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PEDS 9712S Pediatric Primary Care-2 weeks 0.0 Credits  
College/Department: College of Medicine  
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PEDS 9714S PEDIATRIC PRIMARY CARE 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PEDS 971S PEDIATRIC HIV& OTHER IMMUN DIS-2WKS 0.0 Credits  
College/Department: College of Medicine  
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PEDS 9723S PEDIATRICS ELECTIVE 0.0 Credits  
College/Department: College of Medicine  
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PEDS 9724S PEDIATRICS 0.0 Credits  
College/Department: College of Medicine  
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PEDS 972S PEDIATRIC DENTISTRY-2 WEEKS 0.0 Credits  
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PEDS 974S RESEARCH PEDIATRIC 0.0 Credits  
College/Department: College of Medicine  
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PEDS 975S RESEARCH-PEDIATRICS 6WKS 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Can be repeated 0 times for 0 credits

PEDS 976S PEDIATRIC DENTISTRY-B 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PEDS 980S ADOLESCENT MEDICINE 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PEDS 9814S PEDIATRIC PULMONARY 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PEDS 981S PEDIATRIC SURGERY ROTATION 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Can be repeated 0 times for 0 credits

PEDS 985S Pediatric Surgery*** 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

PEDS 9854S PEDIATRIC SURGERY 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit

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

PHRM 504S Pharm & Phys 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  
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

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

PHRM 504S Pharm & Phys 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  
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
PHRM 505S Pharm & Phys 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 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

PHRM 507S Prin of Neuropharmacology 3.0 Credits
This course covers basic concepts in Neuropharmacology, all of the major neurotransmitter systems, behavioral pharmacology and addition, approaches to molecular and cellular physiology including photoactivated biomolecules, electrophysiology, phosphorylation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PHRM 508S Fundamentals in Neuropharmacology 1.5 Credit
This is an interactive and interdisciplinary course that introduces students to fundamental aspects of neuropharmacology. It is devoted to the study of drugs that affect nervous tissue and alter behaviors. The course will give an introduction to pharmacokinetics, receptor binding theory, signal transduction, neurochemical methods, and behavioral pharmacology. This is followed by lectures on individual neurotransmitter systems. The course will be taught at Drexel University College of Medicine.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: IDPT 521 [Min Grade: B] or IDPT 550 [Min Grade: B]

PHRM 512S Graduate Pharmacology 3.0 Credits
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
Prerequisites: IDPT 521 [Min Grade: B] or IDPT 550 [Min Grade: B]

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
Corequisite: PHGY 503S

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
Corequisite: PHRM 512S

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 this course is to introduce Pharmacology & Physiology graduate students to the breadth of techniques used within the Department. Students will gain insight into not only some of the technical aspects of a variety of methods, but also how to critically examine techniques in both their own research and the literature for strengths, weaknesses and limits. At the end of the course, students should have a greater appreciation for the modalities used outside of their own labs, and an understanding of how those technologies are moving biomedical research 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 PHARMACOLGY 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 Credit
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 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 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
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 9094S ELECTIVE-PHYSICAL MED & REHAB. 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Physiology

Courses
PHGY 502S ION CHANNELS IN CELLULAR PHYS. 2.0 Credits
This elective advanced course covers all aspects of ion channel physiology. In depth lectures on voltage-gated and ligand-gated ion channel structure and function are presented in the first part of the course. The second part of the course delves into electrophysiology and its application to cell physiology.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PHGY 503S Graduate Physiology 4.0 Credits
This lecture course is designed to introduce graduate students to the major organ systems of the body and their integration. A major focus will be on the basic biological/biophysical processes that underlie the integration functioning of these systems. The focus is on general principles, and examples will be drawn from both human and animal physiology.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 8 credits

PHGY 701S MEDICAL PHYSIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 9 times for NaN credits

PHGY T580S Special Topics in Physiology 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

Pre - Medical

Courses
PMED 800S Registered for Degree Only 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

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

PILM 715S CLINICAL SKILLS 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 720S PIL BLOCK II 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 721S MEDICAL NEUROSCIENCE 0.0 Credits
This course is part of PIL BLOCK II (PILM 720S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 722S MEDICAL PHYSIOLOGY 0.0 Credits
This course is part of PIL BLOCK II (PILM 720S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 723S PATIENT AS A PERSON 0.0 Credits
This course is part of PIL BLOCK II (PILM 720S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 724S BEHAVIORAL SCIENCE AND PSYCHOPATHOLOGY 0.0 Credits
This course is part of PIL BLOCK II (PILM 720S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
PILM 725S CLINICAL SKILLS 0.0 Credits
This course is part of PIL BLOCK II (PILM 720S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 730S PIL BLOCK III 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 731S Immunology & Fund Microbiology 0.0 Credits
This course is part of PIL BLOCK III (PILM 730S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 732S Medical Biochemistry & Nutrition 0.0 Credits
This course is part of PIL BLOCK III (PILM 730S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 733S PATIENT AS A PERSON 0.0 Credits
This course is part of PIL BLOCK III (PILM 730S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 734S Biopsychosocial Determinant in Health and Illness 0.0 Credits
This course is part of PIL BLOCK III (PILM 730S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 735S CLINICAL SKILLS 0.0 Credits
This course is part of PIL BLOCK III (PILM 730S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 736S Clinical Genetics 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 738S PBL Process - Yr1 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 740S PIL BLOCK IV 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 741S Primary Care Practicum 0.0 Credits
This course is part of PIL BLOCK IV (PILM 740S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 742S Community Health Component 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 750S PIL BLOCK V 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 751S BEHAVIORAL SCIENCE AND PSYCHOPATHOLOGY 0.0 Credits
This course is part of PIL BLOCK V (PILM 750S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 752S PATHOLOGY AND LABORATORY MEDICINE 0.0 Credits
This course is part of PIL BLOCK V (PILM 750S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 753S PATHOPHYSIOLOGY 0.0 Credits
This course is part of PIL BLOCK V (PILM 750S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 754S MEDICAL PHARMACOLOGY 0.0 Credits
This course is part of PIL BLOCK V (PILM 750S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 755S CLINICAL SKILLS 0.0 Credits
This course is part of PIL BLOCK V (PILM 750S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 756S PATIENT AS A PERSON 0.0 Credits
This course is part of PIL BLOCK V (PILM 750S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 758S MEDICAL MICROBIOLOGY 0.0 Credits
This course is part of PIL BLOCK V (PILM 750S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 760S PIL BLOCK VI 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 761S BEHAVIORAL SCIENCE AND PSYCHOPATHOLOGY 0.0 Credits
This course is part of PIL BLOCK VI (PILM 760S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 762S PATHOLOGY AND LABORATORY MEDICINE 0.0 Credits
This course is part of PIL BLOCK VI (PILM 760S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 763S PATHOPHYSIOLOGY 0.0 Credits
This course is part of PIL BLOCK VI (PILM 760S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PILM 764S MEDICAL PHARMACOLOGY 0.0 Credits
This course is part of PIL BLOCK VI (PILM 760S).
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>College/Department</th>
<th>Repeat Status</th>
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<tr>
<td>PSYC 831S</td>
<td>EMERGENCY PSYCHIATRY-2WKS</td>
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<td>PSYC 8324S</td>
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<td>PSYC 840S</td>
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<td>PSYC 8414S</td>
<td>PSYCHIATRIC MEDICAL CARE 0.0 Credits</td>
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<tr>
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<td>PSYC 841S</td>
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<td>PSYC 8614S</td>
<td>SUBSTANCE ABUSE AND DEPENDENCE 0.0 Credits</td>
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<td>PSYC 8814S</td>
<td>Eating Disorders 0.0 Credits</td>
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<td>PSYC 8874S</td>
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<td>PSYC 9094S</td>
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<td>PSYC 9312S</td>
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<td>PSYC 962S</td>
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<td>PSYC 970S</td>
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<td>PSYC 971S</td>
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<td>PSYC 9754S</td>
<td>RESEARCH- PSYCHIATRY 0.0 Credits</td>
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**Public Health**

**Courses**

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<tr>
<th>Course Code</th>
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<th>Credits</th>
<th>College/Department</th>
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<tbody>
<tr>
<td>PBHL 503S</td>
<td>Independent Study 1.0-14.0 Credit</td>
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<td>School of Public Health</td>
<td>Not repeatable for credit</td>
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<tr>
<td>PBHL 604S</td>
<td>INTRO TO HLTH FINANCE 0.0 Credits</td>
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<td>School of Public Health</td>
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<tr>
<td>PBHL 701S</td>
<td>Intro Descript Epidem/Biostats 3.0 Credits</td>
<td></td>
<td>School of Public Health</td>
<td>Not repeatable for credit</td>
</tr>
</tbody>
</table>
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: 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: 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: 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  

RAON 9752S Research-Radiation Oncology2wk 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit  

RAON 9754S RESEARCH-RADIATION ONCOLOGY 0.0 Credits  
College/Department: College of Medicine  
Repeat Status: Not repeatable for credit  

RAON 9756S Research-Radiation Oncology6wk 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 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 8112S NEURORADIOLOGY- 2WS (S/U) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

RADI 8113S NEURORADIOLOGY- 3WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8114S Neuroradiology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8154S Comprehensive Breast Care 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8212S NUCLEAR MEDICINE - 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8214S NUCLEAR MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 821S DIAGNOSTIC RADIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 822S NUCLEAR MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 825S RADILOGIC SCIENCE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 826S NEURORADIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 827S CLINICAL RADIOLOGY & NUCLEAR 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8412S DIAGNOSTIC RADIOLOGY - 2WKS. 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8413S Diagnostic Radiology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8414S DIAGNOSTIC RADIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8512S VASCULAR & INTERVENT RAD- 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8514S VASCULAR & INTERVENTIONAL RAD 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8612S Interventional Radiology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8613S Interventional Radiology - 3wk 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 8614S Interventional Radiology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 895S ELECTIVE - RADIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 906S PEDIATRIC RADIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 907S PEDIATRIC RADIOLOGY-2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 9092S ELECTIVE-RADIOLOGY -2WS (S/U) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

RADI 9093S ELECTIVE-RADIOLOGY-3WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

RADI 9094S ELECTIVE - RADIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 9312S PEDIATRIC RADIOLOGY - 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

RADI 9314S Pediatric Radiology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 958S VASCULAR & INTERVENT RAD-2 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 959S NUCLEAR MEDICINE - 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
RADI 960S  NUCLEAR MEDICINE  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 961S  VASCULAR & INTERVENTIONAL RADI  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 9754S  RESEARCH-NEURORADIOLOGY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

RADI 9756S  RESEARCH-RADIOLOGY (6WKS)  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RADI 9757S  RESEARCH-RADIOLOGY-7 WKS  0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

RADI 9758S  RESEARCH-RADIOLOGY (8 WKS)  0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

SURG 8010S  SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 801S  SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 802S GEN SURG WITH PRIMARY CARE  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 8114S  AMBULATORY SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 8168S ORAL & MAXILLOFACIAL SURG -8WKS  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 8214S  COLON AND RECTAL SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 825S AMBULATORY SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 828S ELECTIVE IN OPHTHALMOLOGY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 829S ELECTIVE:ORAL & MAXILLO. SURG  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 830S ELECTIVE IN ORTHOPEDIC SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 8314S  COMMUNITY SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 832S ELECTIVE IN ENT,HEAD & NECK SU  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 833S PLASTIC & RECONSTRUCTIVE SURG  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 834S ELECTIVE IN TRAUMA/Critical CA  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 836S SURGERY FOR NON-SURGEONS  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 838S GENERAL SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 839S  SUBINTERN IN GENERAL SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 840S GENERAL SURGERY-2 WEEKS  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 8414S  GENERAL AND VASCULAR SURGERY  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 842S  SUBINT. IN CARDIOTHORACIC SURG  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 843S  SUBINT. IN NEUROLOGICAL SURGER  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG 844S  SUBINT. IN NEUROLOGICAL SURGER  0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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SURG 985S ADVANCED HEPATOBILIARY SURGERY 0.0 Credits  
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Women's Health Ed. Program

Courses

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WOMN 8114S WOMEN'S HEALTH - AMBULATORY 0.0 Credits  
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WOMN 8122S WOMENS HLTH EDUCATION-2WKS 0.0 Credits  
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WOMN 8124S WOMEN'S HEALTH EDUCATION 0.0 Credits  
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WOMN 8132S WOMEN HLTH/COLL PRIM CARE 2-WKS 0.0 Credits  
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WOMN 8152S WOMEN'S HEALTH-CLINICAL-2WKS 0.0 Credits  
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WOMN 8154S COMP BREAST CARE-MAMMOGRAPHY 0.0 Credits  
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WOMN 822S WOMEN'S HEALTH CARDIOLOGY 0.0 Credits
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