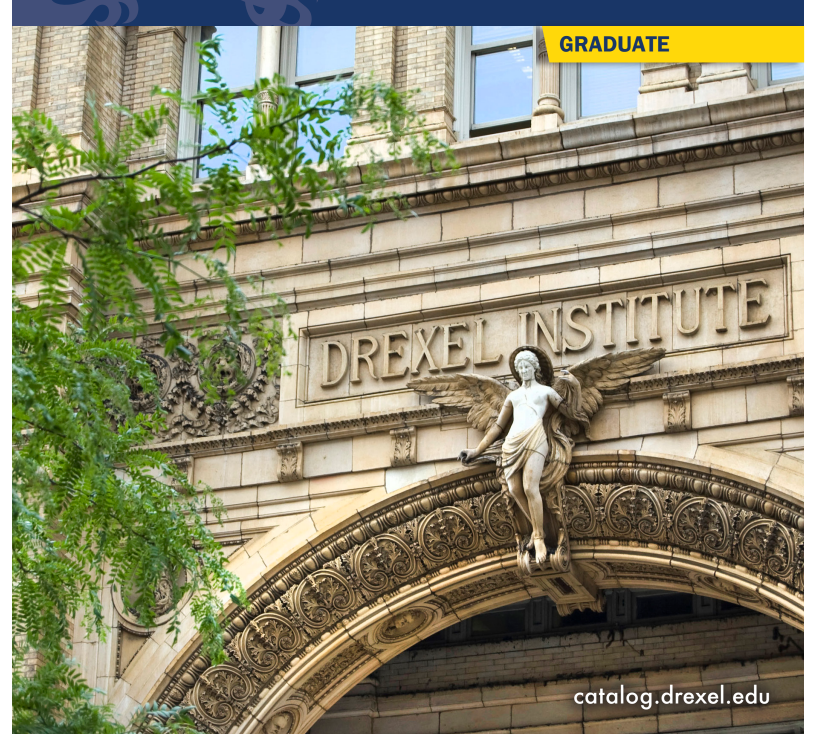


# CATALOG 2022-2023



#### 1

# 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.

The school offers an extensive and comprehensive array of diverse graduate, doctoral, and certificate programs that encompass all aspects of the educational field. Students graduate from Drexel prepared for successful careers in a variety of non-traditional fields of education through master's degree programs such as Applied Behavior Analysis, Creativity and Innovation, Educational Administration, Education Improvement and Transformation, Global and International Education, Higher Education, Learning Technologies, Mathematics Learning and Teaching, and Sport Coaching 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 STEM subjects), secondary education (in biology, chemistry, earth and space science, English, general science, mathematics, physics or social studies), and K-12 (instructional technology specialist). Special education, teaching English as a second language, reading specialist, Wilson Language Evel 1, 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, reading specialist 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.

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#### **Resources for Students**

Th School of Education provides a variety of resources designed to help students achieve optimal success in their area of study. Each distinct entity provides programming, services and, resources designed to creatively meet student's individual needs.

The Field Placement Office (FPO) (http://drexel.edu/soe/resources/ field-placement-office/) within the School of Education is responsible for accepting and evaluating placement requests for all stages of clinical experiences within the Teacher Education Program. The FPO works with university partnering schools and school districts to coordinate appropriate and carefully matched placements ensuring that students are exposed to a variety of cultures, economic backgrounds, and diverse settings.

The Early Career Practitioner Institute (ECPI) (http://drexel.edu/soe/ resources/early-career-practitioner-institute/) is designed to provide ongoing professional development and classroom-based support to Drexel Teacher Certification candidates for a period of two years after they complete their certification program. This support initiative was constructed as a commitment to our graduates, and is provided at no additional cost to the alumni.

Early Childhood Education teachers can earn a significant discount on tuition through the T.E.A.C.H. Early Childhood (http://drexel.edu/soe/ resources/TEACH/)® Pennsylvania Scholarship. Drexel University School of Education is a proud partner of T.E.A.C.H. to help students earn preK-4 teacher certification through our Bachelors of Education, Post-Bachelors Teaching Certificate and MS in Teaching, Learning and Curriculum.

The Drexel/Torrance Center for Creativity and Innovation was established as an outgrowth of the research of E. Paul Torrance,

# **Applied Behavior Analysis**

Major: Applied Behavior Analysis Degree Awarded: Master of Science (MS)

Calendar Type: Quarter Minimum Required Credits: 46.5

Co-op Option: None

Classification of Instructional Programs (CIP) code: 42.2814 Standard Occupational Classification (SOC) code: 19-3031

internationally renowned authority on creativity. The Torrance Center seeks to provide a number of services in creativity and innovation, including curating and interpreting the latest research for academic and corporate settings; cultivating skills in critical thinking, innovative leadership practices, and problem-solving techniques; and helping national and international corporations, organizations and educational institutions to develop in-house expertise to foster problem-solving and creative assessment. For more information, please call Dr. Larry Keiser, co-Director of the Torrance Center at 215.895.1276 or email keiserlj@drexel.edu.

The School of Education's Global Education Colloquium series allows all School of Education Students, including those in the MS in Global and International Education, the opportunity to hear research presentations from world-renowned scholars in the field of Global Education. The topics presented are the result of research spanning the full range of learning, teaching and training topics including international studies, higher education, peace education, social justice, inequality, politics of knowledge, policy, leadership and organizational change.

The Critical Conversations in Urban Education Lecture Series is the School of Education's vehicle for critical dialogue and continuing education on issues important to the education of youth in urban settings, including Philadelphia. The series seeks to connect the academic and broader communities together for collaboration, understanding, and support that empower urban schools, educators, families, and students.

Students in Drexel University's School of Education EdD and PhD programs have the opportunity to present preliminary research for their dissertation at our monthly Doctoral Student Colloquiums (http:// drexel.edu/soe/research/student-research/). Each month, one Drexel University School of Education PhD student and one EdD student present their research before an audience of Drexel students, faculty and professional staff. Students also submit a research brief that is included in a journal created by the School of Education.

# **About the Program**

Behavior analysis is a widely accepted and validated scientific approach to the investigation and manipulation of environmental determinants of behavior. Extensive research with proven methods and impressive findings has helped develop the technology now called applied behavior analysis. Behavior analytic clinical and research advances have led to significant contributions in educational programming and behavioral health assessment and treatment approaches.

The Master of Science in Applied Behavior Analysis will prepare clinical and educational leaders in the field of evidence-based approaches using behavior analytic principles and techniques. Graduates from this program will be highly successful candidates for employers searching for knowledgeable and skilled clinicians and leaders in behavior analytic settings. Interested graduates will be prepared to transition to doctoral programs in applied behavior analysis and related fields.

The Association for Behavior Analysis International (http://www.bacb.com/)has verified the core Applied Behavior Analysis course sequence as meeting the 5th edition task list coursework requirements, content hours, and faculty standards. For eligibility to take the Board Certified Behavior Analyst Examination®, applicants will have to meet additional experience and supervision requirements set forth by the Behavior Analysis Certification Board.

#### **Additional Information**

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/graduate/applied-behavior-analysis/) website.

#### **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
- · Official transcripts from all universities or colleges attended
- · Two letters of recommendation
- · Personal essay
- · Resume

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 Admissions' standard admissions criteria.

Decisions will be made using dates corresponding to the regular university schedule for rolling admissions in Graduate Admissions.

The online program admits students both in the Fall and Spring Terms, while the online/weekend residency program only admits students in the Fall Term.

#### **Degree Requirements**

3		
Requirements		
Core Applied Behavior Analys	sis Courses	
ABA 630	Fundamental Elements of Behavior Change	4.5
ABA 631	Measurement and Experimental Design	4.5
ABA 632	Behavioral Assessment and Functional Analysis	4.5
ABA 633	Behavioral Interventions	4.5
ABA 634	Consultation, Systems Change and Supervision	4.5
ABA 635	Ethical Considerations and Professional Conduct	4.5
ABA 636	Applications of Fundamental Elements of Behavior Analysis	4.5
Select one of the following co	ncentration options:	9.0
Option 1: Autism Spectrum Diso	orders Concentration	
(select 3 of the following)		
EDEX 555	Teaching Students with Autism Spectrum Disorder	
EDEX 556	Characteristics & Methods: Autism	
EDEX 558	Characteristics & Methods: High Functioning Autism	
EDEX 560	Communication & Language Interventions: Autism Spectrum Disorders	
EDEX 562	Behavior & Sensory Support: Autism Spectrum Disorders	
Option 2: Social Emotional and E	Behavior Wellness	
(select 3 of the following)		
EDEX 580	Social Emotional Wellness and Evidence-Based Preventative School Practices	
EDEX 581	Understanding Social Emotional Disorders	
EDEX 582	Evidence-Based School Interventions and Trauma Informed Education/Care	
EDEX 583	Collaboration and Community Based Practices to Promote Social Emotion Wellness	
Option 3: Advanced Topics in Al	BA	
ABA 640	An Analysis of Verbal Behavior	
ABA 641	Therapeutic Approaches Using Principles of Behavior Analysis	
ABA 642	Seminar in Applied Behavior Analysis	
Capstone Courses		6.0

1	Total Credits	46.5
	ABA 781	Capstone in ABA II
	ABA 780	Capstone in ABA I

# Sample Plan of Study

#### MS Applied Behavior Analysis with Advanced Topics in ABA Concentration Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ABA 630	4.5 ABA 633	4.5 ABA 634	4.5 ABA 631	4.5
ABA 632	4.5 ABA 640	3.0 ABA 635	4.5 ABA 636	4.5
	9	7.5	9	9
Second Year				
Fall	Credits Winter	Credits		
ABA 641	3.0 ABA 642	3.0		
ABA 780	3.0 ABA 781	3.0		
	6	6		

**Total Credits 46.5** 

#### MS Applied Behavior Analysis with Social Emotional and Behavioral Wellness Concentration Plan of Study

	6	6		
ABA 780	3.0 ABA 781	3.0		
EDEX 580, 581, 582, or 583	3.0 EDEX 580, 581, 582, or 583	3.0		
Fall	Credits Winter	Credits		
Second Year				
	9	9	9	7.5
			583	
ABA 632	4.5 ABA 636	4.5 ABA 635	4.5 EDEX 580, 581, 582, or	3.0
ABA 630	4.5 ABA 633	4.5 ABA 634	4.5 ABA 631	4.5
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
First Year				

Total Credits 46.5

#### MS Applied Behavior Analysis with Autism Concentration Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ABA 630	4.5 ABA 633	4.5 ABA 634	4.5 ABA 631	4.5
ABA 632	4.5 EDEX 555, 556, 558, 560, or 562	3.0 ABA 635	4.5 ABA 636	4.5
	9	7.5	9	9
Second Year				
Fall	Credits Winter	Credits		
EDEX 555, 556, 558, 560, or 562	3.0 EDEX 555, 556, 558, 560, or 562	3.0		
ABA 780	3.0 ABA 781	3.0		
	6	6		

Total Credits 46.5

# **Applied Behavior Analysis MS Faculty**

James Connell, PhD (Louisiana State University) Founding Clinical Core 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.

Amanda Lannie, PhD (*Syracuse University*). Assistant Clinical Professor. Applied behavior analysis and special education; School-based consultation; system-wide interventions as a mechanism for delivery supports to all students; Designing effective and efficient interventions for students with emotional/behavioral disorders.

Bridget Sweeney Blakely, PhD (*Temple University*). Assistant Clinical Professor. Consultation; Positive Behavior Interventions and Supports (PBIS); Response to Intervention (Rtl); Systems-level change; performance feedback

Christina Vorndran, PhD (Louisiana State University) Program Director, Applied Behavior Analysis and Special Education. Clinical Professor. Designing effective and efficient community-based interventions, Severe behavior disorders, Functional behavior assessment

# **Applied Behavior Analysis and Special Education**

Major: Applied Behavior Analysis and Special Education

Degree Awarded: Master of Science (MS)

Calendar Type: Quarter Minimum Required Credits: 76.5 Co-op Option: None

Classification of Instructional Programs (CIP) code: 42.2814 Standard Occupational Classification (SOC) code: 19-3031

#### **About the Program**

This dual master's program combines two critical and research-based programs focused on improving educational outcomes for individuals with disabilities. This unique and innovative program will prepare candidates to work in PreK-12 institutions seeking educators and leaders knowledgeable about special education and skilled in behavior analysis—a growing area of need in today's schools.

The Association for Behavior Analysis International (https://www.bacb.com/) has verified the master's in Applied Behavior Analysis core course sequence as meeting the coursework requirements, content hours, and faculty standards. For eligibility to take the Board Certified Behavior Analyst Examination®, applicants will have to meet additional experience and supervision requirements.

Special Education courses address all required state and federal regulations as well as the Pennsylvania General Standards for Special Education and the competencies and standards outlined by the Council of Exceptional Children (CEC). Graduates seeking Pennsylvania special education certification must either have an active Pennsylvania Instructional I or II teaching certificate or select the initial certification concentration to gain eligibility while in the program.

This dual program confers a Master of Science in Applied Behavior Analysis and Special Education, which provides candidates with increased flexibility and a much sought after skillset. Many courses include a fieldwork component that helps the student apply the skills and content learned in the classroom to real world educational environments.

#### **Additional Information:**

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/graduate/Special-Education-Applied-Behavior-Analysis-Dual-MS/) website.

# **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—professional or academic
- · An essay describing why the applicant is interested in pursuing graduate study in this field
- Resume

An interview, in person or by phone, may be conducted by the admissions committee with those applicants who meet Graduate Admissions' standard admissions criteria.

# Degree Requirements

#### **Required Courses** ABA 630 Fundamental Elements of Behavior Change ABA 631 Measurement and Experimental Design 4.5 ABA 632 Behavioral Assessment and Functional Analysis 4.5 ABA 633 Behavioral Interventions 4.5 **ABA 634** Consultation, Systems Change and Supervision 4.5 ABA 635 Ethical Considerations and Professional Conduct 4.5 ABA 636 Applications of Fundamental Elements of Behavior Analysis Special Education Law and Process 3.0 **EDEX 536 EDEX 543** Emotional and Behavioral Support of Individuals with Disabilities 3.0

EDEV 540		0.0
EDEX 549	Teaching Individuals with High Incident Disabilities	3.0
EDEX 550	Teaching Individuals with Low Incident Disabilities	3.0
EDEX 552	Integrating Technology for Learning & Achievement	3.0
EDEX 555	Teaching Students with Autism Spectrum Disorder	3.0
EDEX 578	Special Education Practicum PK-12	3.0
EDEX 588	Implementing Academic Interventions in Inclusive Educational Environments	3.0
Concentration Options		21.0-24.0
Initial Certification		
EDEX 514	Special Education Student Teaching Seminar	
EDEX 542	Fundamentals of Special Education	
EDEX 544	Inclusive Practices	
EDEX 568	Literacy and Content Skill Development PK-12	
EDUC 515	Adolescent Learners in Secondary Schools	
EDUC 521	Typical and Atypical Development in Early Childhood Education	
EDUC 522	Evaluation of Instruction	
Autism Spectrum Disorder		
Select 3 of the following courses	S:	
EDEX 556	Characteristics & Methods: Autism	
EDEX 558	Characteristics & Methods: High Functioning Autism	
EDEX 560	Communication & Language Interventions: Autism Spectrum Disorders	
EDEX 562	Behavior & Sensory Support: Autism Spectrum Disorders	
Students must also complete the	e following:	
EDEX 575	Teaching STEAM in an Inclusive Environment PK-12	
Collaborative Special Educati	on Law and Process	
Select 3 of the following courses	s:	
EDEX 600	Family, School and Community Engagement in Special Education	
EDEX 601	Special Education Advocacy	
EDEX 602	Special Education Dispute Resolution and Skills Training	
EDEX 710	School Law & Policy in Special Education	
Students must also complete the		
EDEX 575	Teaching STEAM in an Inclusive Environment PK-12	
Social Emotional Behavior We	-	
Select 3 of the following courses		
EDEX 580	Social Emotional Wellness and Evidence-Based Preventative School Practices	
EDEX 581	Understanding Social Emotional Disorders	
EDEX 582	Evidence-Based School Interventions and Trauma Informed Education/Care	
EDEX 583	Collaboration and Community Based Practices to Promote Social Emotion Wellness	
Students must also complete the	·	
EDEX 575	Teaching STEAM in an Inclusive Environment PK-12	
	-	
capstone sequence	ectrum Disorders, Social Emotional Behavioral Wellness, or Collaboartive Law and Process Concentration must also complete	
EDU 780	Capstone Research	
	ect from one of the Capstone tracks:	
Thesis		
EDUT 780	Thesis Capstone Course I	
EDUT 781	Thesis Capstone Course II	
Practitioner		
EDUP 780	Practitioner Capstone Course I	
EDUP 781	Practitioner Capstone Course II	
ABA	. Identification output of the control in	
ABA 780	Capstone in ABA I	
ABA 781		
	Capstone in ABA II	
Total Credits		76.5-79.5

# **Sample Plan of Study**

# MS in Special Education and Applied Behavior Analysis with Initial Certification Concentration

FIRST TEAR				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 543	3.0 ABA 630	4.5 ABA 631	4.5
EDEX 544	3.0 EDEX 555	3.0 EDEX 549	3.0 EDEX 536	3.0

	EDEX 568	3.0		
	6	9	7.5	7.5
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ABA 632	4.5 ABA 633	4.5 ABA 635	4.5 EDEX 550	3.0
ABA 634	4.5 ABA 636	4.5 EDUC 521	3.0 EDUC 522	3.0
	9	9	7.5	6
Third Year				
Fall	Credits Winter	Credits Spring	Credits	
EDEX 578	3.0 EDEX 514	6.0 EDEX 552	3.0	
EDEX 588	3.0	EDUC 515	3.0	
	6	6	6	

**Total Credits 79.5** 

#### MS in Special Education and Applied Behavior Analysis with alternative concentration

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 552	3.0 EDEX 543	3.0 ABA 630	4.5 ABA 631	4.5
EDEX 575	3.0 EDEX 555	3.0 EDEX 549	3.0 EDEX 536	3.0
	6	6	7.5	7.5
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ABA 632	4.5 ABA 633	4.5 ABA 635	4.5 EDEX 550	3.0
ABA 634	4.5 ABA 636	4.5 EDEX 588	3.0 EDU 780	3.0
			Concentration Course	3.0
	9	9	7.5	9
Third Year				
Fall	Credits Winter	Credits		
EDEX 578	3.0 EDUP 781, EDUT 781, or ABA 781	3.0-4.5		
EDUP 780, EDUT 780, or ABA 780	3.0 Concentration Course	3.0		
Concentration Course	3.0			
	9	6-7.5		

Total Credits 76.5-78

# **Creative Education and Entrepreneurship**

Major: Creative Education and Entrepreneurship Degree Awarded: Master of Science (MS)

Calendar Type: Quarter Minimum Required Credits: 45.0

Co-op Options: None

Classification of Instructional Programs (CIP) code: 52.0701

Standard Occupational Classification (SOC) code: 11-1011; 11-1021; 11-9199; 25-3099

# About the Program

A growing number of public and private sector organizations are developing workspaces where creativity and innovation can flourish to enable the innovation of needed products, services, and solutions. This joint degree program of the School of Education and the Close School of Entrepreneurship will allow the students to develop the skills associated with creativity and entrepreneurial mindsets along with the tools necessary to lead organizations that foster a culture of innovation. Students will experience both foundational and applied aspects of the creative process and entrepreneurial thinking as they engage in project-based learning experiences which will allow them to immediately apply their coursework on issues relevant to their work experiences and environments.

This program is relevant to any individual or team of people seeking to infuse creativity, innovation, and entrepreneurship into their organization. The interdisciplinary and applied nature of the degree makes it attractive to business (corporate and small to medium sized), non-profit, and mid-level managers, as well as educational leaders, teachers, and employees (grades P-12 and institutions of higher education) alike seeking to improve their current organizations or start new ventures.

#### **Additional Information**

For more information about this program, please visit the School of Education (https://drexel.edu/soe/academics/graduate/creative-education-entrepreneurship/) website.

#### **Admission Requirements**

It is recommended that applicants to the program have a minimum of three (3) years work experience in their professional careers. Exceptions may be made for applicants with exceptional circumstances. In addition, each candidate will meet the standard Graduate Admission requirements of:

- Hold a baccalaureate degree earned from a college or university regionally accredited by a nationally recognized accrediting agency or an equivalent degree from an international college or university.
- Possess a minimum grade point average of 3.0 or higher on a 4.0 scale for undergraduate and graduate coursework. Exceptions may be made for applicants who demonstrate improved academic performance or academic ability in other ways.
- Provide a minimum 500-word essay sharing their interest and perceived fit for the program.
- Provide minimum of two (2) and maximum of three (3) Letters of Recommendation from appropriate sources that can validate the applicant's perceived reasons and interests in joining the program.
- Applicants will be interviewed by the Intake advisor or Master of Science Degree in Creative Education and Entrepreneurship faculty member as the final step in the application process.

#### **Degree Requirements**

٥,,	uirod	Courses
Rey	uneu	Courses

DSRE 635 Entrepreneurship	Translational Design Research	
DSRE 630	Data Visualization for Design Professionals	
DSRE 620	Design Problem Solving	
Design Research		
CRTV 660	Diagnostic Creative Intervention	
CRTV 650	Current Trends in Creativity & Innovation	
CRTV 630	Global Perspectives on Creativity	
CRTV 620	Research Methods and Assessment of Creative and Innovative Thinking	
Creativity and Innovation		
	wing suggested graduate electives list (with advisor approval):	9.0
Electives:		
CRTV 696	Applied Project in Creativity Studies II	3.0
CRTV 695	Applied Project in Creativity Studies I	3.0
Capstone Coursework		
ENTP 621	Innovation & Ideation	3.0
ENTP 611	Learning from Failure	3.0
ENTP 575	Entrepreneurship in Education	3.0
ENTP 515	Pitch It!	3.0
ENTP 501	Entrepreneurship Practice & Mindset	3.0
Entrepreneurship Core	e:	
CRTV 615	Neuroscience, Creativity and Innovation	3.0
CRTV 610	Creativity and Change Leadership	3.0
CRTV 503	Creativity in the Workplace	3.0
CRTV 502	Tools and Techniques in Creativity	3.0
CRTV 501	Foundations in Creativity	3.0

## Sample Plan of Study

Fi	ret	Ye:	

redits Winter	Credits Spring	Credits Summer	Credits
3.0 CRTV 502	3.0 CRTV 503	3.0 CRTV 610	3.0
3.0 ENTP 621	3.0 ENTP 535	3.0 ENTP 575	3.0

Second Year			
Fall	Credits Winter	Credits Spring	Credits
CRTV 615	3.0 CRTV 695	3.0 CRTV 696	3.0
ENTP 515	3.0 Suggested Elective (See List/Advisor)	3.0 Suggested Electives (See List/Advisor)	6.0
	6	6	9

**Total Credits 45** 

#### **Education Faculty**

Jennifer Adams, EdD (*Harvard University*). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Avana Allen, PhD (Texas A&M University), Associate 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.

Eric Brewe, PhD (Arizona State University). Associate Professor. Physics Education Research, introductory course reform, network analysis in learning, neuromechanisms of learning.

Stephanie Smith Budhai, PhD (*Drexel University*). Associate Clinical Professor. Teacher and higher education, culturally responsive teaching, equity and social justice, online learning, community engagement and service-learning, family involvement and partnerships, and learning technologies.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Associate Department Head. Associate Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Founding Clinical Core 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.

Kareem Edouard, PhD (Stanford University). Assistant Professor. Educational technology; internet-based STEM learning; equity and inclusion in STEM education

Salvatore V. Falletta, EdD (North Carolina State University). 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 Dean for Academic Affairs and Graduate Studies. Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities.

Rajashi Ghosh, PhD (University of Louisville, Kentucky) Department Chair for Policy, Organization & Leadership. Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

John M. Gould, PhD (University of Pittsburgh) Harrisburg EdD Educational Leadership & Change Program. Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Dominic F. Gullo, PhD (Indiana University). 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.

H. Bernard Hall, PhD (Temple University). Assistant Professor. Hip-hop Pedagogy, English Education, Urban Teacher Education.

Penny Hammrich, PhD (*University of Minnesota*) Dean. Distinguished University Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Deanna Hill, JD, PhD (University of Pittsburgh). Associate Clinical Professor. Higher education, international education, education law, education policy

Erin Horvat, PhD (University of California, Los Angeles) Senior Vice Provost for Faculty 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 Dean of Research. Associate Professor. Educational administration, leadership development, survey & instrument design.

Larry Keiser, PhD (*Drexel University*). Assistant Clinical Professor. Education and corporate/business leaders' creativity and entrepreneurial mindsets; creative school/work environments; neuroscience of creativity; everyday creativity for teachers and educators.

Kristy Kelly, PhD (*University of Wisconsin, Madison*). Associate Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Cameron Kiosoglous, PhD (*Virginia Tech University*) *Program Director*. Assistant Clinical Professor. Coached on the USRowing National Team staff since 2002, including the 2004, 2008, 2012, and 2016 Olympic Games; coaching development; measuring coaching quality; self-insight and reflective practices; coaching leadership; conference presenter; published author.

Valerie Klein, PhD (Amherst College). Associate 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.

Peggy Kong, PhD (Harvard University). Associate Clinical Professor. Comparative and international education, equity in education, family and community, Chinese education and society, sociology of education

Michael G. Kozak, Ed.D. (Rowan University). Assistant Clinical Professor. Leadership, STEAM, online and blended learning environments, systems thinking, experiential learning, K-12 education, and facilitating change

Amanda Lannie, PhD (Syracuse University). Assistant Clinical Professor. Applied behavior analysis and special education; School-based consultation; system-wide interventions as a mechanism for delivery supports to all students; Designing effective and efficient interventions for students with emotional/behavioral disorders.

Vera Lee, EdD (University of Pennsylvania) Department Chair for Teaching, Learning & Curriculum. Associate 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). Associate Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). 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*). 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

Joy Phillips, PhD (*The University of Texas at Austin*). Associate Clinical Professor. Visionary leadership in theory and practice, school reform as innovative problem-setting, thinking qualitatively about school reform. thinking about school reform by drawing, Educational Leadership Program Assessment

Kathleen Provinzano, PhD (Marywood University). Assistant Professor. Educational administration.

Harriette Rasmussen, EdD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and change.

Lori Severino, EdD (Neumann University). Assistant Professor. Special education, differentiated instruction, reading, Wilson language, multi-sensory instruction, reading comprehension, assessment, adolescent literacy.

Jason Silverman, PhD (Vanderbilt University). 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.

Janet Sloand, EdD (Duquesne University) Department Chair for Teaching, Learning & Curriculum. Associate Clinical Professor. Special Education Leadership, Trauma-informed care, Parent engagement in special education service delivery.

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

Bridget Sweeney Blakely, PhD (*Temple University*). Assistant Clinical Professor. Consultation; Positive Behavior Interventions and Supports (PBIS); Response to Intervention (Rtl); Systems-level change; performance feedback

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Associate Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Cross-cultural, language and academic development, school reform, teacher preparation, teacher retention, teacher residencies in urban contexts.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University) Program Director, Applied Behavior Analysis and Special Education. Clinical Professor. Designing effective and efficient community-based interventions, Severe behavior disorders, Functional behavior assessment

Christopher G. Wright, PhD (Tufts University). Assistant Professor. Engineering and science education, Urban education, elementary teacher education.

## **Emeritus Faculty**

Mary Jo Grdina, PhD (Case Western Reserve University). Clinical Professor. Undergraduate studies, science education, curriculum design.

Joyce Pittman, PhD (*Iowa State University of Science and Technology*). 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

Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition- Freddie Reisman Faculty Scholarly and Creative Activity Awards

# **Creativity and Innovation**

Major: Creativity and Innovation

Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Minimum Required Credits: 45.0

Co-op Option: None

Classification of Instructional Programs (CIP) code: 13.9999 Standard Occupational Classification (SOC) code: 11-9199

# **About the Program**

It is essential in today's world of increasing complexity, change, and competition that school and business leaders, as well as teachers and employees within their schools and organizations, engage in creative problem solving and new idea generation to solve evolving issues that arise within their work settings. They also need the skill sets to present their innovations to key decision makers within their schools/organizations for implementation. The MS in Creativity & Innovation (C&I) provides principals, CEOs, teachers, managers and other employees with creativity content and competencies to do just that. By internalizing the spirit of creativity and the principles of creative problem solving, program participants are transformed into change leaders capable of overcoming the status quo to implement their innovations and inspire new directions and visions.

Creativity is multidisciplinary—it is in all professional fields from chemistry to engineering, from education to computer science, and from sociology to business. Upon successful completion of this master's degree program, students will be able to create solutions to address problematic situations within various settings. Program completers will also enable their organizations to foster creative and innovative environments while developing other creative problem-solvers within their workplaces.

#### Additional Information

For more information, visit the Drexel University Online MS in Creativity and Innovation (http://online.drexel.edu/online-degrees/business-degrees/ms-creativity-innovation/) website.

# **Degree Requirements**

#### Required Courses

Students will complete a total of 45 credit hours consisting of eight core courses, a capstone sequence, and four concentration courses in an approved or customized area.			
CRTV 501	Foundations in Creativity	3.0	
CRTV 502	Tools and Techniques in Creativity	3.0	
CRTV 503	Creativity in the Workplace	3.0	
CRTV 615	Neuroscience, Creativity and Innovation	3.0	

#### Creativity and Innovation

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CRTV 650	Current Trends in Creativity & Innovation	3.0
CRTV 660	Diagnostic Creative Intervention	3.0
EDCR 510	Leadership in Educational Contexts and Systems	3.0
EDCR 514	Diversity, Equity, and Social Justice in Education	3.0
Capstone	Situation, Equity, and Social Succession in Education	9.0-10.5
EDU 780	Capstone Research	0.0
	ect from one of the following capstone tracks.	
Practitioner Track	out not on the following depotatio fidelia.	
EDUP 780	Practitioner Capstone Course I	
EDUP 781	Practitioner Capstone Course II	
Thesis Track		
EDUT 780	Thesis Capstone Course I	
EDUT 781	Thesis Capstone Course II	
	is (See listing of possible concentrations below).	12.0
Human Resource Develop		.=.0
EHRD 500	Foundations of Human Resources Development	
EHRD 602	Coaching and Mentoring for Sustainable Learning	
EHRD 611	Organization Development and Change	
EHRD 612	Strategic Human Resource Development	
or EHRD 660	Principles of Adult Learning	
Global & International Ed	· · · · ·	
EDGI 503	Global, International & Comparative Education	
EDGI 510	Culture, Society & Education in Comparative Perspective	
EDGI 522	Education for Global Citizenship, Sustainability, and Social Justice	
EDGI 524	Measuring the World: Education and National Development	
Higher Education	indudating the field. Education and fiducial softiaphion	
EDHE 501	Foundations of Higher Education and Governance	
EDHE 607	Higher Education Career Development, Leadership & Application	
EDHE 531	Legal Issues & Ethics in Higher Education	
EHRD 660	Principles of Adult Learning	
Learning Technologies		
EDLT 503	The Learning Sciences	
or EDLT 537	Technologies for Performance Support	
EDLT 551	Instructional Design Methods	
EDLT 512	Using and Integrating Learning Technologies	
or EDLT 532	Designing Virtual Communities for Staff Development - Non-Field Experience	
ELL 501	The Purpose and Business of E-Learning	
Learning in Game-Based	Environments	
EDLT 541	Foundations of Game-Based Learning	
EDLT 543	Play & Learning in a Participatory Culture	
EDLT 554	Learning with Social Media and Mobiles	
ELL 504	Learning Technologies & Disabilities	
Custom-Designed Concer	ntration	
	tration will consist of 12 professional electives that will be selected in consultation with the Program Director and/or Advisor. You may also	

Total Credits 45.0-46.5

# Sample Plan of Study

First	Year

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
CRTV 501	3.0 CRTV 502	3.0 CRTV 503	3.0 CRTV 615	3.0
EDCR 510	3.0 EDCR 514	3.0 Concentration Course or Professional Elective	3.0 CRTV 650	3.0
	6	6	6	6
Second Year				

oecona rear				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
CRTV 660	3.0 EDU 780	3.0 EDUP 780 or EDUT 780	3.0 EDUP 781 or EDUT 781	3.0-4.5
Concentration Course or Professional Elective	3.0 Concentration Course or Professional Elective	3.0 Concentration Course or Professional Elective	3.0	

3-4.5

Note: If choosing only 3.0 credits, Second Year Summer will be less than the 4.5-credit minimum required (considered half-time status) of graduate programs to be considered financial aid eligible. As a result, aid will not be disbursed to students this term.

#### **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). Associate 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.

Eric Brewe, PhD (Arizona State University). Associate Professor. Physics Education Research, introductory course reform, network analysis in learning, neuromechanisms of learning.

Stephanie Smith Budhai, PhD (*Drexel University*). Associate Clinical Professor. Teacher and higher education, culturally responsive teaching, equity and social justice, online learning, community engagement and service-learning, family involvement and partnerships, and learning technologies.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Associate Department Head. Associate Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Founding Clinical Core 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.

Kareem Edouard, PhD (Stanford University). Assistant Professor. Educational technology; internet-based STEM learning; equity and inclusion in STEM education

Salvatore V. Falletta, EdD (North Carolina State University). 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 Dean for Academic Affairs and Graduate Studies. Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities.

Rajashi Ghosh, PhD (University of Louisville, Kentucky) Department Chair for Policy, Organization & Leadership. Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

John M. Gould, PhD (University of Pittsburgh) Harrisburg EdD Educational Leadership & Change Program. Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Dominic F. Gullo, PhD (Indiana University). Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

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#### Creativity and Innovation

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Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition- Freddie Reisman Faculty Scholarly and Creative Activity

#### **Education PhD**

Major: Education

Degree Awarded: Doctor of Philosophy (PhD)

Calendar Type: Quarter

Minimum Required Credits: 74.0

Co-op Option: None

Classification of Instructional Programs (CIP) code: 13.0101 Standard Occupational Classification (SOC) code: 25-1081

## **About the Program**

#### Vision

The Ph.D. in Education 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 a high aptitude for research and inquiry in the field of education. They will express career interest in topics in which the faculty of the school is actively inquiring and researching. The assumption is that the most effective training for the Ph.D. 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.

#### **Mission**

The emphasis of the program is philosophical underpinning and theory-driven research. In addition to studying educational leadership, policy, and the foundation of education, the program requires extensive preparation in quantitative and qualitative research methods. Students will be immersed in scholarly opportunities, 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
- · Promote excellence as a researcher, instructor, or leader in the field of education

Core focus courses in PK-20+ Education focus and expand the identity of the program to include social justice, equity, diversity, and inclusion in educational research across the PK-20 continuum which are all signature characteristics of both the School of Education and Drexel's strategic missions.

#### **Cohort and Delivery Format**

The Ph.D. in Education program offers two formats: part-time and fellowship models. Both options are 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.

Part-time Model: The program also offers a part-time, self-paid model. The Ph.D. in Education part-time program is individualized, interdisciplinary, experiential, and is designed for inspiring scholar-practitioners in education, including those in public or private schools, community colleges, government agencies, professional associations, and other education-related settings. The Ph.D. is a research-based program that equips scholar-practitioners with the knowledge and skills needed to thrive in educational settings. Our mission, to prepare the educational researchers of tomorrow, is accomplished through the implementation of a rigorous doctoral program that emphasizes high quality educational research utilizing varied methodological approaches.

**Fellowship Model:** Students enrolled in the full-time, fully funded option participate in a 20-hour per week fellowship, and receive a generous stipend and health insurance subsidy. The fellowship model is highly competitive and small by design, admitting only 6-8 students annually. The Ph.D. in Education fellowship is a rigorous program designed to prepare students for careers as educational researchers, scholars, and educational scholar leaders. The program involves intensive coursework in education and educational research. Curriculum involves both formal coursework and professional research and development activities in the education field. Students work closely with faculty members and collaboratively engage to focus on solving significant educational problems, often receiving course credit for independent studies in problem-based research activities. For the individual student, most guidance will come from their faculty advisor and his or her committee members.

#### **Fellowship Statement**

It is the policy of School of Education that individuals that are appointed to the Ph.D. Fellowship within the Ph.D. program must abide by the stated guidelines below.

#### Scope & Focus of Fellowship Ph.D. Program

The School of Education Fellowship Ph.D. program works on a mentorship model where incoming doctoral students work closely with faculty and administrative leaders on collaborative projects. The School's new fellowship model will be replacing our previous assistantship program model. The Ph.D. Fellowship will provide tuition remission, a living stipend, and health insurance subsidies through a *rotation of administration, teaching, and research experiences within the School of Education*. The goal of this rotation is to scaffold the student experience to afford opportunities for a holistic understanding of various faculty and administrative responsibilities. Fellowship assignments will be made on an annual basis contingent on recommendations from faculty, Dean, and Ph.D. program director, as well as availability of appointments. All fellowship assignments will undergo a review via an annual evaluation by the immediate supervisor to be shared with the Ph.D. program director. This evaluation will be included in the student annual review to serve as both accountability and reflective metrics to further the *transfer of learning* from the fellowship experience. Multiple fellowship appointments might occur; however, fellowship assignments should not exceed a combined 20 hours per week. In addition to assigned fellowships, each Fellow will also have other responsibilities that include, but not limited to, attend and present at professional conferences, collaborate with faculty on publications and research projects, attend professional development opportunities, and serve as a student ambassador to help promote and recruit for the Ph.D. program.

#### **Responsibilities & Procedures**

Ph.D. Fellows are fully funded graduated students who are employed in part-time capacity with the School of Education. All duties and services of Ph.D. Fellows are to be carried out under the supervision and direction of faculty or administration. Ph.D. Fellows must be enrolled as a student as a condition of their continued employment within the School of Education. Ph.D. Fellows must remain in good academic standing. Good academic standing is defined by a GPA of at least 3.0. Failure to meet these requirements will be grounds for withdrawal of the appointment and termination of employment. In addition, Ph.D. Fellowships must be making satisfactory progress toward an advanced degree. While being funded, all Ph.D. Fellows are required to be maintain an on-campus presence during the Fall, Winter, and Spring Term. (Note: Refer to the Graduate School Vacation Policy for more details about leave). Appointments for Ph.D. Fellows may not exceed 20 hours per week.

#### **Duties of Ph.D. Fellowships**

Ph.D. Fellowship appointments are made with the understanding that the required program duties will contribute to the student's professional and academic training. Ph.D. Fellows shall engage in research and professional development as assistants to members of the faculty or administration of the School of Education. Ph.D. Fellowships appointment will include the following assignments:

- Administrative Service (AS): The student will be responsible for non-instructional duties. These positions are offered either through professional offices or programs at the School of Education, departmental, and/or program level. This position is intended to foster the professional development to transfer learning via administrative responsibilities that can possibly be connected to research interests of the Fellows. The aforementioned is subject to availability of appointment.
- Teaching Assistant (TA): The student is responsible for assisting faculty members both inside and outside the classroom on projects related to the instruction of a particular course or teaching a course as the faculty of record. The latter is on a case-by-case basis, as well as subject to course availability. All TAs will have a faculty mentor to provide support and guidance throughout the term. One course will count as 10 hours of the students required 20 hour per week work requirement.

• Research Assistant (RA): The student will work with faculty on academic and research projects. RAs assignments are often tied to grant-related funding project and are, thus, administered independently by the funding PI. Students need to note that *not all* research appointments will necessarily align with their particular research, though the program will attempt to make those connections when possible. As an RA, the goal is to provide students an opportunity to transfer learning from scholarly aspects of research to tangible aspects of research.

#### Dismissal and Termination of Appointment and Procedure for Grievances

Ph.D. Fellowship appointments are terminated after four years of enrollment in the graduate program; however, in the event that the Ph.D. Fellow becomes ineligible for continued appointment through unsatisfactory academic progress within the program and failure to success complete academic milestones (such pass comprehensive exam or proposal defense). In addition, appointments may also be terminated at any time for nonacademic reasons, such as for failure to perform the required duties of the position or other personnel reasons. Every effort should be made to resolve grievances informally between the Ph.D. Fellow and the employing faculty member. If resolution cannot be met a formal grievance process must be follow through with the Ph.D. program director.

#### Compensation

With the assistantship, all students are expected to fulfil a 20 hours per week rotation in administration service, teaching, and research to the School of Education. The student will receive a stipend in the amount \$20,000 for nine months beginning October 1 and ending June 30. During this appointment period, the assistantship also includes tuition remission per quarter for the Fall, Winter, and Spring. In addition, all Fellows will receive health insurance subsidies. Review the attached link for more information about the health insurance program (https://drexel.edu/graduatecollege/research-funding/health-subsidy/).

Please note that if a student graduates prior to the end date specified, their fellowship appointment will be terminated at the end of their final quarter. In the event the student does not fulfill their professional duties to the satisfaction of the department, their assistantship can be terminated at any time.

#### **Additional Information**

For additional information, please visit the School of Education's Doctoral Degree program website (https://www.drexel.edu/soe/academics/doctoral/).

#### **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). The Ph.D. in Education program uses a holistic application process and does not require the GRE as criteria for admission.

All applicants are required to submit the following materials:

- Graduate school application (https://drexel.edu/grad/programs/edu/education/)
- · Official transcripts from all undergraduate and graduate study
- Resume or curriculum vitae
- Statement of Purpose (centering on how the applicant seeks to develop research that focuses on and includes aspects of social justice and equity in education). The applicant should be sure to indicate how their interests coincide with those of particular School of Education faculty members. (Visit the School of Education website (https://drexel.edu/soe/) for a list of current faculty research interests.)
- Three letters of reference from people familiar with prior academic performance Likert Scale. Applications that include recommendation letters from SoE faculty members discussing common interests and indicating their interest in working with the applicant will be given priority consideration. (Note: This letter of recommendation is in addition to the required three letters of recommendation addressing prior academic performance and future potential).
- Program writing prompt
  - Within the School of Education PhD program, social justice is central to our program and course structure. Can you address how social
    justice and diversity issues relate to your potential research focus? If you have not had direct experience in this area, please tell us about your
    aspirations of infusing social justice and diversity scholarship into your potential research focus.
- · Applicant Zoom interviews (After all the applicant's materials are reviewed by committee)

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 (http://www.drexel.edu/grad/programs/edu/).

#### **Additional Information**

Information about how to apply is available on the Graduate Admissions at Drexel University (https://drexel.edu/grad/programs/edu/education/) website.

# **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:

- Foundation in Education Courses (15.0 credits)
- Research Courses (26.0 credits)
- Core Focus Courses in PK-20+ Education (15.0 credits)
- Electives (9.0 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.

#### **Program Requirements**

Foundation in Education Courses		
EDUC 750	Introduction to Doctoral Study in Education	3.0
EDUC 751	Educational History and Foundations	3.0
EDUC 752	Education, Learning, and Technology	3.0
EDUC 753	Educational Critical Theories and Practice	3.0
EDUC 754	Educational Change, Equity, and Social Action	3.0
Research Courses		
EDUC 804	Program Evaluation in Organizations	3.0
EDUC 835	Quantitative Research Methods and Data Analysis	4.0
EDUC 838	Doctoral Qualitative Research Methods and Data Analysis	4.0
EDUC 846	Doctoral Advanced Qualitative Research and Data Analysis	3.0
EDUC 847	Doctoral Advanced Quantitative Methods: Applied Regression Analysis	3.0
EDUC 850	Foundations of Research in Education	3.0
EDUC 851	Research Designs and Methods in Education	3.0
EDUC 857	Advance Research in Mixed Methods and Survey Research	3.0
Core Focus Courses PK-20+ Educat	ion	
EDUC 848	Learning & Cognition in Education	3.0
EDUC 849	Design, Mind, Media and Learning	3.0
EDUC 858	Conceptualizing PK-20+ Education	3.0
EDUC 859	Power and Politics in Education	3.0
EDUC 860	Educational Policy and Advanced Critical Theories	3.0
Electives *		9.0
Required Doctoral Seminar and Diss	sertation	
EDUC 805	Doctoral Seminar for Proposal Writing	3.0
EDUC 998	PhD Dissertation	6.0
Total Credits		74.0

<sup>\*</sup> Students should consult with their advisor for a complete list of available courses in the School of Education. Select any 500+ level course in the following areas: ABA, CRTV, EDAM, EDPO, EDGI, EDHE, EHRD, EDLT, MTED, SCL, EDEX, EDUC.

# Sample Plan of Study

# Full-time Option

Fall	Credits Winter	Credits Spring	Credits
EDUC 750	3.0 EDUC 751	3.0 EDUC 753	3.0
EDUC 850	3.0 EDUC 752	3.0 EDUC 754	3.0
EDUC 858	3.0 EDUC 851	3.0 EDUC 835	4.0
	9	9	10

Second Year				
Fall	Credits Winter	Credits Spring	Credits	
EDUC 838	4.0 EDUC 846	3.0 EDUC 849	3.0	

EDUC 848	3.0 EDUC 847	3.0 EDUC 860	3.0
EDUC 859	3.0 Elective	3.0 Elective	3.0
	10	9	9
Third Year			
Fall	Credits Winter	Credits Spring	Credits
EDUC 804	3.0 EDUC 805	3.0 EDUC 998	1.0
EDUC 857	3.0 EDUC 998*	2.0	
Elective	3.0		
	9	5	1
Fourth Year			
Fall	Credits Winter	Credits Spring	Credits
EDUC 998	1.0 EDUC 998	1.0 EDUC 998	1.0
	1	1	1

**Total Credits 74** 

#### **Part-time Option**

First Year			
Fall	Credits Winter	Credits Spring	Credits
EDUC 750	3.0 EDUC 751	3.0 EDUC 753	3.0
EDUC 850	3.0 EDUC 851	3.0 EDUC 835	4.0
	6	6	7
Second Year			
Fall	Credits Winter	Credits Spring	Credits
EDUC 838	4.0 EDUC 846	3.0 EDUC 754	3.0
EDUC 858	3.0 EDUC 847	3.0 EDUC 860	3.0
	7	6	6
Third Year			
Fall	Credits Winter	Credits Spring	Credits
EDUC 848	3.0 EDUC 752	3.0 EDUC 849	3.0
EDUC 859	3.0 Elective	3.0 Elective	3.0
	6	6	6
Fourth Year			
Fall	Credits Winter	Credits Spring	Credits
EDUC 804	3.0 EDUC 805	3.0 EDUC 998	1.0
EDUC 857	3.0 EDUC 998*	2.0 Elective	3.0
	6	5	4
Fifth Year			
Fall	Credits Winter	Credits Spring	Credits
EDUC 998	1.0 EDUC 998	1.0 EDUC 998	1.0
	1	1	1

Total Credits 74

# **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 ). Associate 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.

Eric Brewe, PhD (*Arizona State University*). Associate Professor. Physics Education Research, introductory course reform, network analysis in learning, neuromechanisms of learning.

<sup>\*</sup> Students must successfully defend their dissertation proposal before enrolling in EDUC 998 PhD Dissertation.

<sup>\*</sup> Students must successfully defend their dissertation proposal before enrolling in EDUC 998 PhD Dissertation.

Stephanie Smith Budhai, PhD (*Drexel University*). Associate Clinical Professor. Teacher and higher education, culturally responsive teaching, equity and social justice, online learning, community engagement and service-learning, family involvement and partnerships, and learning technologies.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Associate Department Head. Associate Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Founding Clinical Core 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.

Kareem Edouard, PhD (Stanford University). Assistant Professor. Educational technology; internet-based STEM learning; equity and inclusion in STEM education

Salvatore V. Falletta, EdD (North Carolina State University). 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 Dean for Academic Affairs and Graduate Studies. Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities.

Rajashi Ghosh, PhD (University of Louisville, Kentucky) Department Chair for Policy, Organization & Leadership. Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

John M. Gould, PhD (University of Pittsburgh) Harrisburg EdD Educational Leadership & Change Program. Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Dominic F. Gullo, PhD (Indiana University). 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.

H. Bernard Hall, PhD (Temple University). Assistant Professor. Hip-hop Pedagogy, English Education, Urban Teacher Education.

Penny Hammrich, PhD (*University of Minnesota*) Dean. Distinguished University Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Deanna Hill, JD, PhD (University of Pittsburgh). Associate Clinical Professor. Higher education, international education, education law, education policy

Erin Horvat, PhD (University of California, Los Angeles) Senior Vice Provost for Faculty 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 Dean of Research. Associate Professor. Educational administration, leadership development, survey & instrument design.

Larry Keiser, PhD (*Drexel University*). Assistant Clinical Professor. Education and corporate/business leaders' creativity and entrepreneurial mindsets; creative school/work environments; neuroscience of creativity; everyday creativity for teachers and educators.

Kristy Kelly, PhD (*University of Wisconsin, Madison*). Associate Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Cameron Kiosoglous, PhD (*Virginia Tech University*) *Program Director*. Assistant Clinical Professor. Coached on the USRowing National Team staff since 2002, including the 2004, 2008, 2012, and 2016 Olympic Games; coaching development; measuring coaching quality; self-insight and reflective practices; coaching leadership; conference presenter; published author.

Valerie Klein, PhD (Amherst College). Associate 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.

Peggy Kong, PhD (Harvard University). Associate Clinical Professor. Comparative and international education, equity in education, family and community, Chinese education and society, sociology of education

Michael G. Kozak, Ed.D. (Rowan University). Assistant Clinical Professor. Leadership, STEAM, online and blended learning environments, systems thinking, experiential learning, K-12 education, and facilitating change

Amanda Lannie, PhD (Syracuse University). Assistant Clinical Professor. Applied behavior analysis and special education; School-based consultation; system-wide interventions as a mechanism for delivery supports to all students; Designing effective and efficient interventions for students with emotional/behavioral disorders.

Vera Lee, EdD (University of Pennsylvania) Department Chair for Teaching, Learning & Curriculum. Associate 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). Associate Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). 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). 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

Joy Phillips, PhD (*The University of Texas at Austin*). Associate Clinical Professor. Visionary leadership in theory and practice, school reform as innovative problem-setting, thinking qualitatively about school reform. thinking about school reform by drawing, Educational Leadership Program Assessment.

Kathleen Provinzano, PhD (Marywood University). Assistant Professor. Educational administration.

Harriette Rasmussen, EdD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and change.

Lori Severino, EdD (Neumann University). Assistant Professor. Special education, differentiated instruction, reading, Wilson language, multi-sensory instruction, reading comprehension, assessment, adolescent literacy.

Jason Silverman, PhD (Vanderbilt University). 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.

Janet Sloand, EdD (Duquesne University) Department Chair for Teaching, Learning & Curriculum. Associate Clinical Professor. Special Education Leadership, Trauma-informed care, Parent engagement in special education service delivery.

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

Bridget Sweeney Blakely, PhD (*Temple University*). Assistant Clinical Professor. Consultation; Positive Behavior Interventions and Supports (PBIS); Response to Intervention (Rtl); Systems-level change; performance feedback

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Associate Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Cross-cultural, language and academic development, school reform, teacher preparation, teacher retention, teacher residencies in urban contexts.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University) Program Director, Applied Behavior Analysis and Special Education. Clinical Professor. Designing effective and efficient community-based interventions, Severe behavior disorders, Functional behavior assessment

Christopher G. Wright, PhD (Tufts University). Assistant Professor. Engineering and science education, Urban education, elementary teacher education.

# **Emeritus Faculty**

Mary Jo Grdina, PhD (Case Western Reserve University). Clinical Professor. Undergraduate studies, science education, curriculum design.

Joyce Pittman, PhD (*Iowa State University of Science and Technology*). 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

Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition- Freddie Reisman Faculty Scholarly and Creative Activity Awards

#### **Educational Administration**

Major: Educational Administration

Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Minimum Required Credits: 45.0

Co-op Option: None

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.

The MS in Educational Administration program prepares school leaders with the necessary skills and attributes for dealing with complex and unexpected change. School models, including in-person, online, hybrid, and alternative, will be used to design learning environments where educators and students, in partnership with families, communities, and experts in related fields, apply their knowledge and skills to real-life challenges. 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 with or without certification. View the degree requirements (p. 23) for more detailed information about the courses.

#### **Educational Administration Program Options**

MS in Educational Administration Concentrations

- · School Principal Certificate\*
- Special Education Leadership & Principal (K-12) Certificate\*\*
- Special Education Leadership Certificate (without Principal Certificate)\*\*

\*Requires a state-issued teacher certificate. A School Principal Certificate can be earned without the Master's by completing the School Principal Certificate (p. 126) program.

\*\*Requires a state-issued special education teacher certificate

#### **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

#### **Additional Information**

For more information, visit the School of Education's MS in Educational Administration (http://drexel.edu/soe/academics/graduate/educational-administration/) webpage or the Drexel University Online (http://online.drexel.edu/online-degrees/education-degrees/ms-ed-admin/) website.

#### **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).
- Complete graduate school applicatio (http://online.drexel.edu/online-degrees/education-degrees/ms-ed-admin/#apply)n (http://www.drexel.com/online-degrees/education-degrees/ms-ed-admin/apply.aspx).
- 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 a leadership role 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
- · State-issued instructional certification
  - Email a copy to applyDUonline@drexel.edu
- 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

Core Courses		
EDCR 510	Leadership in Educational Contexts and Systems	3.0
EDAM 700	Leading in Urban, Rural and Suburban Settings	3.0
EDAM 701	Resource Management, Allocation and Entrepreneurship	3.0
EDAM 705	School Law and Politics	3.0
EDAM 708	Integration of Technology with School Instruction and Management	3.0
EDAM 710	School Finance and Facilities	3.0
EDAM 712	School and Community Partnerships and Relations	3.0
EDAM 714	Instructional and Curriculum Leadership	3.0
EDAM 722	Evaluation & Assessment Competencies	3.0
EDAM 724	Mentoring and Collaborative Leadership	3.0
Principal Internship Courses		
EDAM 715	School Principal Internship: Technology	1.5
EDAM 716	School Principal Internship: Finance	1.5
EDAM 717	School Principal Internship: Leadership	1.5
EDAM 718	School Principal Internship: Relations	1.5
Capstone Courses		9.0-10.5
EDU 780	Capstone Research	
Students have the option to select one	of the following capstone tracks:	
Practitioner		
EDUP 780	Practitioner Capstone Course I	
EDUP 781	Practitioner Capstone Course II	

Total C	redits	4	15.0-46.5
EDI	JT 781	Thesis Capstone Course II	
EDI	JT 780	Thesis Capstone Course I	
The	sis		

#### **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 meet the current state minimum score on the appropriate PRAXIS Exam.

# Sample Plan of Study

# MS degree with Principal Certification

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDAM 700	3.0 EDAM 712	3.0 EDAM 714	3.0 EDAM 708	3.0
EDCR 510	3.0 EDAM 718	1.5 EDAM 717	1.5 EDAM 715	1.5
	6	4.5	4.5	4.5
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDAM 710	3.0 EDAM 701	3.0 EDAM 724	3.0 EDAM 705	3.0
EDAM 716	1.5 EDAM 722	3.0 EDU 780	3.0 EDUP 780 or EDUT 780	3.0
	4.5	6	6	6
Third Year				
Fall	Credits			
EDUP 781 or EDUT 781	3.0-4.5			
	3-4.5			

Total Credits 45-46.5

Note: Third Year Spring may be less than the 4.5-credit minimum required (considered half-time status) of graduate programs to be considered financial aid eligible. As a result, aid would not be disbursed to students this term.

# **Special Education Leadership Concentration Program Requirements**

The Special Education Leadership concentration within the MS in Educational Administration leads to the Supervisor of Special Education Certification. The concentration is designed to produce educators who are equipped with the advanced skills, knowledge and competencies they will need to collaboratively lead programs that meet the needs of students at risk and with disabilities in multiple settings. The 46.0 credit program fulfills the requirements for the Pennsylvania Department of Education approved certification and a master's degree in Educational Leadership.

Candidates are required to complete 300 internship hours for the Supervisor of Special Education 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. All courses must be completed with a B or better.

Core Courses		
EDAM 700	Leading in Urban, Rural and Suburban Settings	3.0
EDAM 701	Resource Management, Allocation and Entrepreneurship	3.0
EDAM 722	Evaluation & Assessment Competencies	3.0
EDAM 724	Mentoring and Collaborative Leadership	3.0
Core Certification Courses		
EDAM 708	Integration of Technology with School Instruction and Management	3.0
EDAM 710	School Finance and Facilities	3.0
EDEX 710	School Law & Policy in Special Education	3.0

46.0

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
Elective Course		3.0
Capstone Courses		9.0
EDU 780	Capstone Research	
Students have the option to select	t one of the following capstone tracks	
Practitioner		
EDUP 780	Practitioner Capstone Course I	
EDUP 781	Practitioner Capstone Course II	
Thesis		
EDUT 780	Thesis Capstone Course I	
EDUT 781	Thesis Capstone Course II	
•		

- To satisfy the elective portion of the MS in Educational Administration with Special Education Leadership option, it is suggested that the candidate enroll in a course from the School of Education's Educational Policy or the Special Education Law and Process certificate programs. The following would be appropriate although any graduate course that the candidate has interest and is eligible to enroll may be considered with approval of the candidate's academic advisor:
  - EDEX 600: Family, School and Community Engagement in Special Education
  - EDEX 601: Special Education Advocacy

**Total Credits** 

- EDEX 602: Special Education Dispute Resolution and Skills Training
- EDPO 620: Education Policy: Concepts, Issues and Applications
- EDPO 624: The Shaping of American Education Policy: Global Forces, Interest Groups and Politics

# School Principal Certificate & Special Education Leadership Concentration Program Requirements

The School Principal Certificate and 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 52.0 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.

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.

Principal Certification Courses		
EDAM 705	School Law and Politics	3.0
EDAM 708	Integration of Technology with School Instruction and Management	3.0
EDAM 710	School Finance and Facilities	3.0
EDAM 712	School and Community Partnerships and Relations	3.0
EDAM 714	Instructional and Curriculum Leadership	3.0
EDAM 715	School Principal Internship: Technology	1.5
EDAM 716	School Principal Internship: Finance	1.5
EDAM 717	School Principal Internship: Leadership	1.5
EDAM 718	School Principal Internship: Relations	1.5
EDCR 510	Leadership in Educational Contexts and Systems	3.0
Special Education Leadership Certifi	ication Courses	
EDEX 710	School Law & Policy in Special Education	3.0
EDEX 712	Instructional & Curriculum Leadership in Special Education	3.0

Total Credits		52.0-53.5
EDUT 781	Thesis Capstone Course II	
EDUT 780	Thesis Capstone Course I	
Thesis		
EDUP 781	Practitioner Capstone Course II	
EDUP 780	Practitioner Capstone Course I	
Practitioner		
Students have the option to	select one of the following capstone tracks:	
EDU 780	Capstone Research	
Capstone Courses		9.0-10.5
EDAM 722	Evaluation & Assessment Competencies	3.0
Core Course		
EDEX 724	Supervisor of Special Education Internship: Finance & Management	1.0
EDEX 723	Supervisor of Special Education Internship: Collaboration & Personnel	1.0
EDEX 722	Supervisor of Special Education Internship: Instructional Leadership	1.0
EDEX 721	Supervisor of Special Education Internship: Special Education Leadership	1.0
EDEX 716	Organization & Administration of Special Education	3.0
EDEX 714	Development, Supervision, & Support: Special Education Leadership	3.0

# School Principal Certificate & Special Education Leadership Concentration Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 510	3.0 EDAM 712	3.0 EDAM 714	3.0 EDAM 708	3.0
EDEX 712	3.0 EDAM 718	1.5 EDAM 717	1.5 EDAM 715	1.5
	EDEX 723	1.0 EDEX 710	3.0 EDEX 716	3.0
	6	5.5	7.5	7.5
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDAM 710	3.0 EDAM 722	3.0 EDEX 721	1.0 EDAM 705	3.0
EDAM 716	1.5 EDEX 714	3.0 EDU 780	3.0 EDEX 724	1.0
EDEX 722	1.0		EDUP 780 or EDUT 780*	3.0
	5.5	6	4	7
Third Year				
Fall	Credits			
EDUP 781 or EDUT 781 <sup>*</sup>	3.0-4.5			
	3-4.5			

Total Credits 52-53.5

Note: Third Year Fall may be less than the 4.5-credit minimum required (considered half-time status) of graduate programs to be considered financial aid eligible. As a result, aid would not be disbursed to students this term.

# **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 ). Associate 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.

Eric Brewe, PhD (*Arizona State University*). Associate Professor. Physics Education Research, introductory course reform, network analysis in learning, neuromechanisms of learning.

Stephanie Smith Budhai, PhD (*Drexel University*). Associate Clinical Professor. Teacher and higher education, culturally responsive teaching, equity and social justice, online learning, community engagement and service-learning, family involvement and partnerships, and learning technologies.

<sup>\*</sup> Students have the option to select from the Practitioner or Thesis Capstone track.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (*University of Pittsburgh*) Associate Department Head. Associate Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Founding Clinical Core 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.

Kareem Edouard, PhD (Stanford University). Assistant Professor. Educational technology; internet-based STEM learning; equity and inclusion in STEM education

Salvatore V. Falletta, EdD (North Carolina State University). 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 Dean for Academic Affairs and Graduate Studies. Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities.

Rajashi Ghosh, PhD (University of Louisville, Kentucky) Department Chair for Policy, Organization & Leadership. Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

John M. Gould, PhD (University of Pittsburgh) Harrisburg EdD Educational Leadership & Change Program. Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Dominic F. Gullo, PhD (Indiana University). 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.

H. Bernard Hall, PhD (Temple University). Assistant Professor. Hip-hop Pedagogy, English Education, Urban Teacher Education.

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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.

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Valerie Klein, PhD (Amherst College). Associate 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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Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Cross-cultural, language and academic development, school reform, teacher preparation, teacher retention, teacher residencies in urban contexts.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University) Program Director, Applied Behavior Analysis and Special Education. Clinical Professor. Designing effective and efficient community-based interventions, Severe behavior disorders, Functional behavior assessment

Christopher G. Wright, PhD (Tufts University). Assistant Professor. Engineering and science education, Urban education, elementary teacher education.

# **Emeritus Faculty**

Mary Jo Grdina, PhD (Case Western Reserve University). Clinical Professor. Undergraduate studies, science education, curriculum design.

Joyce Pittman, PhD (*Iowa State University of Science and Technology*). 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

Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-

Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition- Freddie Reisman Faculty Scholarly and Creative Activity Awards

# **Education Improvement and Transformation**

Major: Education Improvement and Transformation

Degree Awarded: Master of Science (MS)

Calendar Type: Quarter Minimum Required Credits: 45.0

Co-op Option: None

Classification of Instructional Programs (CIP) code: 13.9999 Standard Occupational Classification (SOC) code: 11-9032

#### **About the Program**

This program is intended for adult learners with an interest in advancing their career in the field of education who want to self-design a program that is tailored to what they want and need to know. Appropriate for those students pursuing traditional education pathways—becoming a PK-12 teacher or moving into school administration, for example—it is also a good choice for those wanting to have an impact on our education system and students, whether PK-12 or post-secondary, through different kinds of professional paths. The MS in Education Improvement and Transformation is a customizable degree. Students select from 15 areas of study to pursue some combination of three-course Professional Development Concentrations (PDCs) and Post-Baccalaureate Certificates (PBCs), then 9.0 credits of elective courses available in the School of Education and other schools and colleges in Drexel, and then complete a three-course, research-based capstone project relevant to their own career pursuits. Both the PDCs and the PBCs are comprised of focused coursework in a specific area.

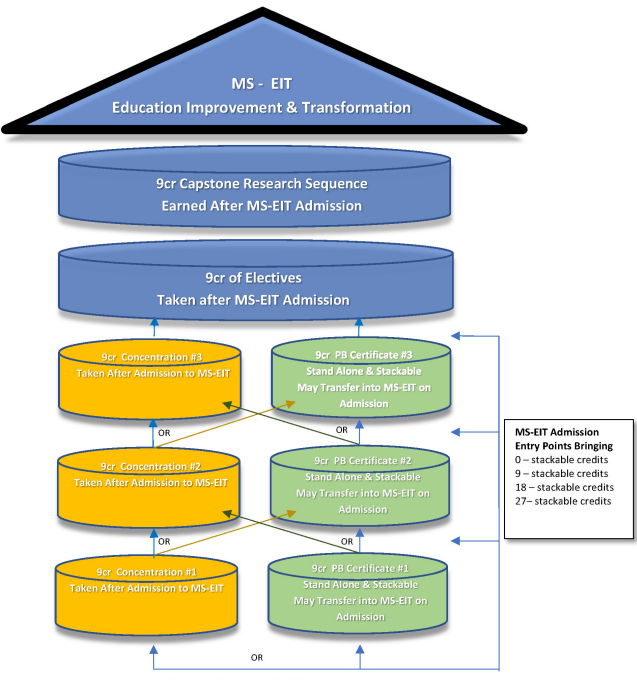
#### Currently available PDCs include:

- Collaborative Special Education Law and Process: Prepare to meet the unique learning needs of students with disabilities through legally mandated school, home, and community collaboration.
- Creativity and Innovation: Learn how to think like a creative professional, apply creativity to your chosen career, tap into your innate creativity, and investigate strategies to implement your ideas in an educational setting.
- E-learning Leadership: As the demand for academic programs, lifelong, and just-in-time learning designed and delivered via e-learning and mobile learning continues to grow, the corresponding need for leadership in this important area increases.
- Educational Policy: Gain insight into the policy-making aspect of education, with an emphasis on American policy and the ethics behind creating educational policies.
- Entrepreneurship: Learn tools used by successful entrepreneurs and apply your knowledge through social experiential learning experiences.
- Evaluation and Assessment: Even the most successful education institutions need to evaluate their performance. This concentration focuses on the evaluation process and how to effectively assess institutions on multiple levels.
- Higher Education: Develop the skills and knowledge necessary to begin or advance your career in higher education administration and leadership.
   Coursework prepares students for roles in diverse institutions and organizations within the broad field of higher education.
- Instructional Design: Prepare to effectively and efficiently design learning environments and experiences in diverse organizational settings using a variety of media.
- Leadership in Educational Settings: Gain the knowledge and skills needed to be a leader in an educational setting, and examine how educational leaders operate by exploring topics such as decision-making and policy.
- Learning in Game-Based Environments: Prepare to effectively use educational games in and out of the classroom and training center. You'll gain an overview of game development processes, learn to build basic games, and most importantly, examine how to assess and evaluate the learning experience as it relates to educational games.
- Learning Analytics: Learn to understand and improve instructional processes, the role of data in organizational change, and leadership in educational systems based on multiple data and information sources. Be prepared to make data-driven decisions about education improvement using a broad range of data collection, analytical, and visualization methods.
- Learning Technologies: Learning technologies are changing education through online tools and methods. As a result, designers and instructors who understand how and why people use technology are in high demand. This program encourages you to explore various aspects of learning technologies, including designing and implementing learning experiences.
- Mind, Brain & Learning: Study mind, brain, and education science in real-world contexts and apply this knowledge through innovative teaching, assessment, and instructional design in alignment with the human learning process.
- Organization and Talent Development: Gain the strategic human resource development capabilities and competencies to lead talent development, coaching and mentoring, and organization development and change initiatives in any organizational setting.
- **Urban Education:** Urban education is one of the most prominent subjects in education today. Learn about the differences and similarities between urban and rural education settings, and how to resolve conflict in urban school settings, among other relevant topics.

After students complete a minimum of 27.0 credits through some combination of PDCs and PBCs, they will finish the program by enrolling in three elective courses (9.0 additional credits) and then a 9.0 credit sequence that includes a research course and completion of a capstone project that allows them to synthesize the previous learning in their program and to produce work that that bears on their career goals and may have transformative impacts on our education system. The combination of the PDCs/PBCs, the electives, and the three capstone courses provides the student with the 45.0 credits required for the MS degree.

#### **Pathways to Completion**

As the graphic below indicates, students have two defined pathways to earning the MS in Education Improvement and Transformation:



\*Once admitted to the MS-EIT program, students may elect to select and compile a stack of PBC's or a stack of Concentrations, or a blended stack comprised of both to be used toward meeting the degree requirements.

• Option A: A student may choose to pursue as many as three of the PBCs listed below, and "stack" the credits earned in conjunction with these (up to 27.0) towards the degree requirements (45.0 credits). To do this, a student will need to apply to enter the MS program no later than the time of completion of their second PBC.

• Option B: A student may choose to enroll in the MS program from the outset and pursue the 45.0 credits needed to earn the degree. They can do this by completing up to three PDCs listed above OR by earning up to three PBCs from the list below OR completing a combination of PDCs and PBCs adding up to three.

In the case of either Option A or Option B, after earning 27.0 credits, the student will be required to select elective courses totaling 9.0 credits, and then complete a 9.0 credit research-based capstone project sequence.

Post-Baccalaureate Certificates available:

• Organizational and Talent Development (p. 117)

Choose three professional development concentrations from the list below:

- U.S. Education Policy (p. 134)
- · Creativity Tools and Techniques for the Classroom and Workplace (p. 94)
- · Online Teaching and Learning (p. 115)
- Instructional Design for e-Learning (p. 99)
- · Learning Analytics (p. 103)

#### **Additional Information**

For more information, visit the Drexel University MS in Education Improvement and Transformation (https://drexel.edu/soe/academics/graduate/education-improvement-and-transformation/) webpage.

#### **Degree Requirements**

The core of the Master of Science in Education Improvement and Transformation program is made up of three professional development concentrations in strategic education improvement areas and topics.

27 N

These concentrations cover areas such as assessment, strategic partnership, change leadership, educational policy, disabilities, virtual schools, charter schooling, homeschooling, community engagement and development, urban education, school boards, and financing education. Additional concentrations may be developed on a topical needs or special-population-based basis.

Choose three professional developm	ent concentrations from the list below:	27.0
Collaborative Special Education Law &	Process (PDLP)	
EDEX 600	Family, School and Community Engagement in Special Education	
EDEX 601	Special Education Advocacy	
EDEX 602	Special Education Dispute Resolution and Skills Training	
Creativity & Innovation (PDCR)		
CRTV 502	Tools and Techniques in Creativity	
CRTV 503	Creativity in the Workplace	
CRTV 650	Current Trends in Creativity & Innovation	
Educational Policy (PDEP)		
EDPO 620	Education Policy: Concepts, Issues, and Applications	
EDPO 628	American Educational Policy and U.S. Competitiveness	
EDPO 632	Ethics in Educational Policy Making	
E-Learning Leadership (PDEL)		
ELL 501	The Purpose and Business of E-Learning	
ELL 504	Learning Technologies & Disabilities	
EDLT 554	Learning with Social Media and Mobiles	
Entrepreneurship (PDET)		
ENTP 501	Entrepreneurship Practice & Mindset	
ENTP 535	Social Entrepreneurship	
ENTP 611	Learning from Failure	
Evaluation & Assessment (PDEA)		
EDAM 722	Evaluation & Assessment Competencies	
or EDHE 541	Institutional Assessment, Accreditation and Effectiveness	
EDCR 518	Evidence-Based Evaluation	
EDGI 604	Quantitative Literacy: Interpreting and reporting data for educational policy and research	
Select 3 credit School of Education	elective with advisor assistance *	
Higher Education Leadership (PDHE)		
EDHE 501	Foundations of Higher Education and Governance	
EDHE 531	Legal Issues & Ethics in Higher Education	
EDHE 541	Institutional Assessment, Accreditation and Effectiveness	
or EDHE 622	Neurodiversity in Education and Workforce	
Instructional Design (PDID)		

Total Credits		45.0-46.
EDUT 781	Thesis Capstone Course II	
EDUT 780	Thesis Capstone Course I	
Thesis		
EDUP 781	Practitioner Capstone Course II	
EDUP 780	Practitioner Capstone Course I	
Practitioner		
	ect one of the following capstone tracks:	
EDU 780	Capstone Research	0.0 10.
Capstone Courses		9.0-10.
	its of School of Education electives with advisor assistance <sup>(</sup>	
Electives	J,,	9.
or EDGI 550	Educating for Peace, Social Justice, and Human Rights	
EDAM 701	Resource Management, Allocation and Entrepreneurship	
EDAM 700	Leading in Urban, Rural and Suburban Settings	
or EDCR 514	Diversity, Equity, and Social Justice in Education	
EDUC 516	Diversity and Today's Teacher	
Urban Education (PDUE)		
EHRD 611	Organization Development and Change	
EHRD 602	Coaching and Mentoring for Sustainable Learning	
EHRD 500	Foundations of Human Resources Development	
Organization and Talent Develo	•	
EDHE 622	Neurodiversity in Education and Workforce	
EDHE 621	Neuropedagogy and Assessment	
EDHE 620	Mind, Brain and Learning	
Mind, Brain, and Learning (PDN	•	
EDLT 554	Learning with Social Media and Mobiles	
EDLT 537	Technologies for Performance Support	
EDLT 512	Using and Integrating Learning Technologies	
Learning Technologies (PDLT)	Story i Substitution and the substitution of t	
EDLT 561	Design-Based Research Methods	
EDLT 543	Play & Learning in a Participatory Culture	
EDLT 541	Foundations of Game-Based Learning	
Learning in Game-based Enviro		
EDLT 593	Using Data to Understand Educational Systems	
EDLT 591 EDLT 592	Learning Analytics: Lenses on students, teaching, and curriculum enactment  Information Enabled Change in Educational Organizations	
Learning Analytics (PDLA)	Learning Application Learner on shiplants to adding and controlling applications	
or EDAM 724	Mentoring and Collaborative Leadership	
EDCR 510	Leadership in Educational Contexts and Systems	
CRTV 610 EDAM 712	Creativity and Change Leadership School and Community Partnerships and Relations	
Leadership in Educational Settir		
EDLT 553	Instructional Design: Special Topics	
EDLT 552	Instructional Design: Project Management	
EDLT 551	Instructional Design Methods	

<sup>\*</sup> Electives include graduate courses in ELL, EDGI, EDLT, EDAM, EDLS, EDHE, SCL, CRTV, EHRD, EDPO, EDEX, EDUC, and MTED.

# **Sample Plan of Study**

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Concentration Course 1	3.0 Concentration Course 3	3.0 Concentration Course 5	3.0 Concentration Course 7	3.0
Concentration Course 2	3.0 Concentration Course 4	3.0 Concentration Course 6	3.0 Concentration Course 8	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Concentration Course 9	3.0 Concentration Course	3.0 Concentration Course	3.0 EDUP 781 or EDUT 781	3.0-4.5
	11	12		

Concentration Course 10	3.0 EDU 780	3.0 EDUP 780 or EDUT 780	3.0	
	6	6	6	3-4.5

Total Credits 45-46.5

Students have the option to select from the Practitioner or Thesis Capstone track during Second Year, Spring and Summer Terms.

Note: Second Year Summer may be less than the 4.5-credit minimum required (considered half-time status) of graduate programs to be considered financial aid eligible. As a result, aid would not be disbursed to students this term.

#### **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). Associate 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.

Eric Brewe, PhD (Arizona State University). Associate Professor. Physics Education Research, introductory course reform, network analysis in learning, neuromechanisms of learning.

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## **Educational Leadership and Management**

Major: Educational Leadership and Management Degree Awarded: Doctor of Education (EdD)

Calendar Type: Quarter Minimum Required Credits: 60.0

Classification of Instructional Programs (CIP) code: 13.0401 Standard Occupational Classification (SOC) code: 11-9033

## **About the Program**

The Doctor of Education (EdD) in Educational Leadership and Management is a minimum 60 credit, part-time doctoral program designed to be completed in three or five years. The EdD experience ensures graduates develop the advanced knowledge, skills, and dispositions to solve complex problems of practice and lead change at the individual, group, and organizational levels. The curriculum focuses on sustainable leadership, systems inquiry, equity and social justice, and research in practice. The EdD program prepares graduates for leadership roles in public school districts, universities and colleges, foundations and organizations, corporations, healthcare organizations, and/or government agencies.

Designed for working professionals, the EdD is offered in two formats: (1) completely online with both virtual and one-on-one sessions with faculty (and no residency requirement); and (2) in a hybrid, "executive" format delivered online (60%) and on-campus (40%) in Philadelphia or Washington, D.C., on three weekends per quarter. To provide ultimate flexibility, both formats offer a three-year plan of study with students taking two courses per term, and the online format also offers a five-year plan of study with students taking one course per term.

The Drexel EdD program has a national reputation as an innovative leader in the field. Drexel is a proud member of the Carnegie Project on the Education Doctorate (https://www.cpedinitiative.org/) (CPED)—a member organization of more than 100 institutions working together to continuously improve the EdD as preparation for scholarly practitioners. In 2019, CPED named Drexel's EdD the EdD Program of the Year.

EdD students learn in cohorts, supporting and challenging each other as they move together through the program. The curriculum includes core leadership courses focused on sustainable leadership; research courses that provide opportunities for students to apply their learning in real-life settings and prepare for dissertation study; and a doctoral dissertation experience wherein students complete a dissertation in practice. Students also specialize in one of ten concentration areas: Creativity and Innovation (including Mind, Brain & Learning), Educational Administration (with or without Pennsylvania Superintendent Letter of Eligibility), Education Policy, Global and International Education, Higher Education Leadership (Administration or Student Success track), Human Resource Development, Learning Technologies, Nursing Education, Special Education Leadership, and Sport Leadership.

Drexel EdD students have access to all School of Education faculty and benefit from their expertise and experience. All School of Education faculty teach in the program and/or supervise EdD students' dissertations.

#### Additional Information

For more information about this program, visit the School of Education EdD in Educational Leadership and Management (https://drexel.edu/soe/academics/doctoral/edd-in-educational-leadership-management/) 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)
- · Résumé indicating at least 3 years of professional work experience
- Three letters of recommendation. Use the Electronic Letter of Recommendation (https://deptapp08.drexel.edu/em/LOR/) form to submit recommendation letters.

#### Submission Part 1: Professional Goals and Aspirations (300-word maximum)

 Discuss your professional goals and aspirations, including how your current skills, along with your study of educational leadership, will support your attainment of these goals.

#### Submission Part 2: A Problem of Practice (750-word maximum)

- In the Drexel EdD program, our students identify a problem of practice that becomes central to their dissertation research. While the final dissertation topic and the dissertation document evolve over time, generally our students arrive with one or more ideas for a problem of practice they have an interest in studying.
- In this essay, you are asked to identify and describe a problem of practice relevant to your current (or a former) context of professional practice.
- · Describe the significance of this problem to this organization.
- Based on your present understanding of the problem, discuss the potential underlying causes and contributing factors that have created the current challenges.
- · What questions could be explored to learn more about the problem that may help to create potential solutions?

#### Submission Part 3: Writing Sample (5-30 pages)

• Submit a 5-30 page writing sample that demonstrates your academic writing abilities. You must be the sole author of the sample. It is suggested that academic papers from prior coursework or journal articles (both that cite peer-reviewed articles) will represent you best in the admissions process. If a prior academic paper is not available, you may craft an academic paper 5-8 pages in length on a topic of your choice. Alternatively, you may provide a work-based report that evidences your critical thinking and writing skills. Again, you must be the sole author of the sample.

#### Supplemental Application Materials for New Applicants

To make your application more competitive, applicants are encouraged to submit one or more of the below documents. The EdD program is a very competitive program and additional materials for the faculty review committee to consider are encouraged.

- · A detailed statement describing sustained leadership activities
- · A detailed statement describing significant creative activities/products
- · A detailed statement describing significant research activities/publications

#### **Additional Information**

More 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 leadership courses, research courses, and concentration courses. Upon completion of coursework and successful defense of a dissertation proposal, students become doctoral candidates, conduct their own research, and complete a doctoral dissertation in practice.

#### **EdD Candidacy Requirements**

In summary, the sequence of events leading to EdD candidacy include the following:

- All courses must be passed with a grade of B or better.
- The dissertation proposal must be approved by the committee. (At this point students have completed 54.0 of the 60.0 credits required in the program.)

As doctoral candidates, students register for doctoral dissertation credits. Students must earn 6.0 doctoral dissertation credits overall and be registered in the quarter in which they graduate.

### **Program Requirements**

Core Courses		
EDUC 800	Educational Leadership & Change	3.0
EDUC 801	Creative Strategies For Educational Leaders	3.0
EDUC 804	Program Evaluation in Organizations	3.0
EDUC 845	Transformative Leadership: Finding One's Source	3.0
EEDD 888	Educational Leadership for Equity and Social Justice	3.0
Concentration Course Opt	tions (See listing of possible concentrations listed below)	15.0-16.0
Research Courses		
EDUC 803	Educational Research Design I	3.0
EDUC 810	Educational Research Design II	3.0
EDUC 815	Writing for Research, Publication and Funding in Education	3.0
EDUC 818	Applied Research Study	3.0
EDUC 835	Quantitative Research Methods and Data Analysis	4.0
EDUC 836	Qualitative Research Methods and Data Analysis	4.0
EDUC 837	Advanced Qualitative Methods and Data Analysis	3.0
EDUC 880	Doctoral Seminar	1.0-1.5
EdD Candidacy Courses		
EDUC 997	Doctoral Dissertation	6.0
Total Credits		60.0-61.5
	Concentration A: Creativity and Innovation	60.0-61.5
	Concentration A: Creativity and Innovation  Foundations in Creativity	
Creativity and Innovation		
Creativity and Innovation (	Foundations in Creativity	
Creativity and Innovation ( CRTV 501 CRTV 502	Foundations in Creativity  Tools and Techniques in Creativity	
Creativity and Innovation ( CRTV 501 CRTV 502 CRTV 503	Foundations in Creativity  Tools and Techniques in Creativity  Creativity in the Workplace	
Creativity and Innovation ( CRTV 501 CRTV 502 CRTV 503 CRTV 620	Foundations in Creativity  Tools and Techniques in Creativity  Creativity in the Workplace  Research Methods and Assessment of Creative and Innovative Thinking	
Creativity and Innovation ( CRTV 501 CRTV 502 CRTV 503 CRTV 620 CRTV 630 Total Credits	Foundations in Creativity  Tools and Techniques in Creativity  Creativity in the Workplace  Research Methods and Assessment of Creative and Innovative Thinking  Global Perspectives on Creativity	15.0
Creativity and Innovation ( CRTV 501 CRTV 502 CRTV 503 CRTV 620 CRTV 630 Total Credits  Creativity and Innovation (	Foundations in Creativity  Tools and Techniques in Creativity  Creativity in the Workplace  Research Methods and Assessment of Creative and Innovative Thinking  Global Perspectives on Creativity  Concentration B: Mind, Brain, Learning & Innovation *	15.0
Creativity and Innovation ( CRTV 501 CRTV 502 CRTV 503 CRTV 620 CRTV 630  Total Credits  Creativity and Innovation ( Students will take 5 courses	Foundations in Creativity Tools and Techniques in Creativity Creativity in the Workplace Research Methods and Assessment of Creative and Innovative Thinking Global Perspectives on Creativity  Concentration B: Mind, Brain, Learning & Innovation  * From the list below based on their plan of study	15.0
Creativity and Innovation ( CRTV 501 CRTV 502 CRTV 503 CRTV 620 CRTV 630  Total Credits  Creativity and Innovation ( Students will take 5 courses CRTV 615	Foundations in Creativity Tools and Techniques in Creativity Creativity in the Workplace Research Methods and Assessment of Creative and Innovative Thinking Global Perspectives on Creativity  Concentration B: Mind, Brain, Learning & Innovation  from the list below based on their plan of study Neuroscience, Creativity and Innovation	15.0
Creativity and Innovation ( CRTV 501 CRTV 502 CRTV 503 CRTV 620 CRTV 630  Total Credits  Creativity and Innovation ( Students will take 5 courses CRTV 615 EDHE 620	Foundations in Creativity Tools and Techniques in Creativity Creativity in the Workplace Research Methods and Assessment of Creative and Innovative Thinking Global Perspectives on Creativity  Concentration B: Mind, Brain, Learning & Innovation  from the list below based on their plan of study Neuroscience, Creativity and Innovation Mind, Brain and Learning	15.0
Creativity and Innovation of CRTV 501 CRTV 502 CRTV 503 CRTV 620 CRTV 630 Total Credits  Creativity and Innovation of CRTV 615 EDHE 620 EDHE 621	Foundations in Creativity Tools and Techniques in Creativity Creativity in the Workplace Research Methods and Assessment of Creative and Innovative Thinking Global Perspectives on Creativity  Concentration B: Mind, Brain, Learning & Innovation  from the list below based on their plan of study Neuroscience, Creativity and Innovation Mind, Brain and Learning Neuropedagogy and Assessment	15.0
Creativity and Innovation of CRTV 501 CRTV 502 CRTV 503 CRTV 620 CRTV 630  Total Credits  Creativity and Innovation of CRTV 615 EDHE 620 EDHE 621 EDHE 622	Foundations in Creativity Tools and Techniques in Creativity Creativity in the Workplace Research Methods and Assessment of Creative and Innovative Thinking Global Perspectives on Creativity  Concentration B: Mind, Brain, Learning & Innovation from the list below based on their plan of study Neuroscience, Creativity and Innovation Mind, Brain and Learning Neuropedagogy and Assessment Neurodiversity in Education and Workforce	15.0
Creativity and Innovation of CRTV 501 CRTV 502 CRTV 503 CRTV 620 CRTV 630 Total Credits  Creativity and Innovation of CRTV 615 EDHE 620 EDHE 621	Foundations in Creativity Tools and Techniques in Creativity Creativity in the Workplace Research Methods and Assessment of Creative and Innovative Thinking Global Perspectives on Creativity  Concentration B: Mind, Brain, Learning & Innovation  from the list below based on their plan of study Neuroscience, Creativity and Innovation Mind, Brain and Learning Neuropedagogy and Assessment	15.0

- A science background is not needed.
- \*\* As needed, students can consult with their advisor to identify an appropriate alternate course option in the School of Education. Select a 500+ level course in the following areas: CRTV, EDGI, EDLT, EDPO, SCL, HRD

Educational Administration Concentration (Pennsylvania Superintendent Certification) †		16.0
EDAM 817	Curriculum Models	
EDAM 820	School Superintendency	
EDAM 824	Parents and Schools	
EDAM 827	School Superintendent's Internship: Curriculum Models	
EDAM 828	School Superintendent's Internship: Parents and Schools	
EDAM 829	School Superintendent's Internship: Budget and Finance	
EDAM 830	School Superintendent's Internship: Human Resource Development	
EDEX 712	Instructional & Curriculum Leadership in Special Education	
Total Credits		16.0

For students with the background and interest in seeking PA School Superintendent Certification.
If student's home state has a school superintendent certification, student will need to contact that state's department of education for eligibility requirements.

15.0

Any student required to participate in a program field experience and/or internship as a component of their coursework will be required to submit all required documents with regard to background checks/clearance(s) and field placement applications.

ED 111 017		
EDAM 817	Curriculum Models	
EDAM 820	School Superintendency	
EDAM 824	Parents and Schools	
EDEX 712	Instructional & Curriculum Leadership in Special Education	
Education Policy course	(EDPO)***	
otal Credits		15.
* Educationa	al Policy course to be determined by Program Manager	
ducational Policy Concen	ntration	15.
EDPO 620	Education Policy: Concepts, Issues, and Applications	
EDPO 624	The Shaping of American Education Policy: Global Forces, Interest Groups, and Politics	
EDPO 628	American Educational Policy and U.S. Competitiveness	
EDPO 632	Ethics in Educational Policy Making	
EDPO 636	Access & Equity in Educational Policy Making	
otal Credits		15.
lobal and International Ed	ducation Concentration	
tudents will take 5 courses	from the list below based on the plan of study	15.
EDGI 503	Global, International & Comparative Education	
EDGI 506	Comparative Higher Education Systems	
EDGI 510	Culture, Society & Education in Comparative Perspective	
EDGI 518	Analysis of Policy Issues in Global & International Education	
EDGI 520	Political Economy of Education Reform	
EDGI 520 EDGI 522		
	Political Economy of Education Reform	15.
EDGI 522 otal Credits	Political Economy of Education Reform  Education for Global Citizenship, Sustainability, and Social Justice	15.
EDGI 522 otal Credits igher Education Leadersh	Political Economy of Education Reform  Education for Global Citizenship, Sustainability, and Social Justice  hip Concentration A: Administration, Leadership & Assessment	
eDGI 522 otal Credits igher Education Leadersh EDGI 506	Political Economy of Education Reform  Education for Global Citizenship, Sustainability, and Social Justice  hip Concentration A: Administration, Leadership & Assessment  Comparative Higher Education Systems	
ed to the control of	Political Economy of Education Reform  Education for Global Citizenship, Sustainability, and Social Justice  hip Concentration A: Administration, Leadership & Assessment  Comparative Higher Education Systems  Foundations of Higher Education and Governance	
eDGI 522 otal Credits igher Education Leadersh EDGI 506 EDHE 501 EDHE 531	Political Economy of Education Reform  Education for Global Citizenship, Sustainability, and Social Justice  hip Concentration A: Administration, Leadership & Assessment  Comparative Higher Education Systems  Foundations of Higher Education and Governance  Legal Issues & Ethics in Higher Education	
EDGI 522 otal Credits igher Education Leadersh EDGI 506 EDHE 501	Political Economy of Education Reform  Education for Global Citizenship, Sustainability, and Social Justice  hip Concentration A: Administration, Leadership & Assessment  Comparative Higher Education Systems  Foundations of Higher Education and Governance	15. 15.

Higher Education Leadership Concentration B: Administration, Student Success & Innovation  $^{\star\star}$ 

**Educational Administration Concentration (Non-certification Track)** 

Total Credits		15.0
EDHE 665	Student Success: Learning and Innovative Support Services	
EDHE 655	Civic Engagement in Higher Education	
EDHE 651	Strategic Enrollment Management	
EDGI 506	Comparative Higher Education Systems	
CRTV 615	Neuroscience, Creativity and Innovation	
Students will take 5 courses from the list below based on their plan of study		15.0

\*\* For candidates entering the program who have a strong background in the area of Higher Education and who seek to extend their previous studies in this area.

Human Resource Development Concentration ††		15.0
EHRD 500	Foundations of Human Resources Development	
EHRD 602	Coaching and Mentoring for Sustainable Learning	
EHRD 611	Organization Development and Change	
EHRD 612	Strategic Human Resource Development	
EHRD 660	Principles of Adult Learning	

Total Credits 15.0

†† 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

Learning Technologies Con	centration	15.0
EDLT 537	Technologies for Performance Support	
EDLT 543	LT 543 Play & Learning in a Participatory Culture	
or EDLT 552	Instructional Design: Project Management	
EDLT 551	Instructional Design Methods	
EDLT 554	Learning with Social Media and Mobiles	
ELL 501	The Purpose and Business of E-Learning	
Total Credits		15.0
Nursing Education Concent	eration	15.0
NURS 591	Foundations of Healthcare Education	
NURS 606	Curriculum Design for Higher Level Cognition	
NURS 613	The Role and Responsibility of the Nurse Educator	
NURS 615	Assessment, Measurement and Evaluation	
NURS 616	Teaching Methods in Nursing Education	
Total Credits		15.0
	+	
	nip Concentration (Pennsylvania Supervisor of Special Education Certification) T	16.0
EDEX 710	School Law & Policy in Special Education	
EDEX 712	Instructional & Curriculum Leadership in Special Education	
EDEX 714	Development, Supervision, & Support: Special Education Leadership	
EDEX 716	Organization & Administration of Special Education	
Supervisor of Special E	ducation Internship Courses	
EDEX 721	Supervisor of Special Education Internship: Special Education Leadership	
EDEX 722	Supervisor of Special Education Internship: Instructional Leadership	
EDEX 723	Supervisor of Special Education Internship: Collaboration & Personnel	
EDEX 724	Supervisor of Special Education Internship: Finance & Management	
Total Credits		16.0

<sup>†</sup> For students with the background and interest in seeking PA Supervisor of Special Education Certification.

If student's home state has a school superintendent certification, student will need to contact that state's department of education for eligibility requirements.

Any student participating in field experience and/or internship placement related to a Drexel University School of Education course will be required to submit all required documents with regard to clearance(s) and placement.

Special Education Leadership	p Concentration (Non-Certification Track)	15.0
EDEX 600	Family, School and Community Engagement in Special Education	
or EDEX 602	Special Education Dispute Resolution and Skills Training	
EDEX 710	School Law & Policy in Special Education	
EDEX 712	Instructional & Curriculum Leadership in Special Education	
EDEX 714	Development, Supervision, & Support: Special Education Leadership	
EDEX 716	Organization & Administration of Special Education	
Total Credits		15.0
Sport Leadership Concentration	tion	15.0
CRTV 610	Creativity and Change Leadership	
SCL 501	Coaching Theory and Principles	
SCL 503	Learning Strategies in Coaching	
SCL 504	Coaching Psychology	
SCL 615	Athletic Recruiting	
Total Credits		15.0

## Sample Plan of Study

3-year Option

	4-4.5	2	2	2
Concentration course	3.0			
EDUC 880	1.0-1.5 EDUC 997	2.0 EDUC 997	2.0 EDUC 997	2.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Third Year				
	7	6	7	6
Concentration course	3.0 Concentration course	3.0 Concentration course	3.0 Concentration course	3.0
EDUC 836	4.0 EDUC 837	3.0 EDUC 835	4.0 EDUC 818	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Second Year				
	6	6	6	6
EDUC 804	3.0 EDUC 845	3.0 EDUC 803	3.0 EEDD 888	3.0
EDUC 800	3.0 EDUC 815	3.0 EDUC 801	3.0 EDUC 810	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
First Year				

Total Credits 60-60.5

### 5-year Option

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 800	3.0 EDUC 845	3.0 EDUC 804	3.0 EDUC 815	3.0
	3	3	3	3
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 801	3.0 EEDD 888	3.0 Concentration course	3.0 Concentration course	3.0
	3	3	3	3
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Concentration course	3.0 Concentration course	3.0 EDUC 803	3.0 EDUC 810	3.0
	3	3	3	3
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 836	4.0 EDUC 837	3.0 EDUC 835	4.0 EDUC 818	3.0
	4	3	4	3
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 880	1.0-1.5 EDUC 997	2.0 EDUC 997	2.0 EDUC 997	2.0
Concentration course	3.0			
	4-4.5	2	2	2

Total Credits 60-60.5

# **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 ). Associate 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.

Eric Brewe, PhD (Arizona State University). Associate Professor. Physics Education Research, introductory course reform, network analysis in learning, neuromechanisms of learning.

Stephanie Smith Budhai, PhD (*Drexel University*). Associate Clinical Professor. Teacher and higher education, culturally responsive teaching, equity and social justice, online learning, community engagement and service-learning, family involvement and partnerships, and learning technologies.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Associate Department Head. Associate Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Founding Clinical Core 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.

Kareem Edouard, PhD (Stanford University). Assistant Professor. Educational technology; internet-based STEM learning; equity and inclusion in STEM education

Salvatore V. Falletta, EdD (North Carolina State University). 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 Dean for Academic Affairs and Graduate Studies. Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities.

Rajashi Ghosh, PhD (University of Louisville, Kentucky) Department Chair for Policy, Organization & Leadership. Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

John M. Gould, PhD (University of Pittsburgh) Harrisburg EdD Educational Leadership & Change Program. Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Dominic F. Gullo, PhD (Indiana University). 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.

H. Bernard Hall, PhD (Temple University). Assistant Professor. Hip-hop Pedagogy, English Education, Urban Teacher Education.

Penny Hammrich, PhD (*University of Minnesota*) Dean. Distinguished University Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Deanna Hill, JD, PhD (University of Pittsburgh). Associate Clinical Professor. Higher education, international education, education law, education policy

Erin Horvat, PhD (University of California, Los Angeles) Senior Vice Provost for Faculty 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 Dean of Research. Associate Professor. Educational administration, leadership development, survey & instrument design.

Larry Keiser, PhD (*Drexel University*). Assistant Clinical Professor. Education and corporate/business leaders' creativity and entrepreneurial mindsets; creative school/work environments; neuroscience of creativity; everyday creativity for teachers and educators.

Kristy Kelly, PhD (*University of Wisconsin, Madison*). Associate Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Cameron Kiosoglous, PhD (Virginia Tech University) Program Director. Assistant Clinical Professor. Coached on the USRowing National Team staff since 2002, including the 2004, 2008, 2012, and 2016 Olympic Games; coaching development; measuring coaching quality; self-insight and reflective practices; coaching leadership; conference presenter; published author.

Valerie Klein, PhD (Amherst College). Associate 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.

Peggy Kong, PhD (*Harvard University*). Associate Clinical Professor. Comparative and international education, equity in education, family and community, Chinese education and society, sociology of education

Michael G. Kozak, Ed.D. (Rowan University). Assistant Clinical Professor. Leadership, STEAM, online and blended learning environments, systems thinking, experiential learning, K-12 education, and facilitating change

Amanda Lannie, PhD (Syracuse University). Assistant Clinical Professor. Applied behavior analysis and special education; School-based consultation; system-wide interventions as a mechanism for delivery supports to all students; Designing effective and efficient interventions for students with emotional/behavioral disorders.

Vera Lee, EdD (*University of Pennsylvania*) Department Chair for Teaching, Learning & Curriculum. Associate 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). Associate Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). 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). 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

Joy Phillips, PhD (*The University of Texas at Austin*). Associate Clinical Professor. Visionary leadership in theory and practice, school reform as innovative problem-setting, thinking qualitatively about school reform. thinking about school reform by drawing, Educational Leadership Program Assessment.

Kathleen Provinzano, PhD (Marywood University). Assistant Professor. Educational administration.

Harriette Rasmussen, EdD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and change.

Lori Severino, EdD (*Neumann University*). Assistant Professor. Special education, differentiated instruction, reading, Wilson language, multi-sensory instruction, reading comprehension, assessment, adolescent literacy.

Jason Silverman, PhD (Vanderbilt University). 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.

Janet Sloand, EdD (Duquesne University) Department Chair for Teaching, Learning & Curriculum. Associate Clinical Professor. Special Education Leadership, Trauma-informed care, Parent engagement in special education service delivery.

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

Bridget Sweeney Blakely, PhD (*Temple University*). Assistant Clinical Professor. Consultation; Positive Behavior Interventions and Supports (PBIS); Response to Intervention (Rtl); Systems-level change; performance feedback

Mary Jean Tecce DeCarlo, EdD (*University of Pennsylvania*). Associate Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Cross-cultural, language and academic development, school reform, teacher preparation, teacher retention, teacher residencies in urban contexts.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University) Program Director, Applied Behavior Analysis and Special Education. Clinical Professor. Designing effective and efficient community-based interventions, Severe behavior disorders, Functional behavior assessment

Christopher G. Wright, PhD (Tufts University). Assistant Professor. Engineering and science education, Urban education, elementary teacher education.

## **Emeritus Faculty**

Mary Jo Grdina, PhD (Case Western Reserve University). Clinical Professor. Undergraduate studies, science education, curriculum design.

Joyce Pittman, PhD (*Iowa State University of Science and Technology*). 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

Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition- Freddie Reisman Faculty Scholarly and Creative Activity Awards

### Global and International Education

Major: Global and International Education Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Minimum Required Credits: 45.0

Co-op Option: None

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 prepares students to be leaders with the skills and knowledge necessary to work effectively within the complex economic, political, cultural, and social contexts that influence education and learning in diverse parts of the world. Our students are changemakers who are engaged in designing global curriculum, promoting international-mindedness, fostering intercultural and global competencies, advocating for social justice, and leading global institutions.

### **Program Objectives**

As a result of pursuing this program, students will be able to:

- · Evaluate and critique international, comparative, and educational research and theory
- · Analyze how policies are implemented and advocate for innovative educational policy solutions in diverse, multicultural settings
- · Synthesize global research and data to communicate effectively and transform educational institutions
- · Understand diverse cultures and intercultural and global competencies to engage with global issues and work effectively in cross-cultural settings
- · Apply an understanding of the role of education in solving global problems to promote social justice

Graduates enter or advance in positions in the areas of global education, international higher education, and international development in diverse settings that require global knowledge, perspectives, and understanding. They are 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, visit the School of Education's MS in Global and International Education (http://drexel.edu/soe/academics/graduate/global-and-international-education/) webpage.

## **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)
- · 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 postsecondary 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.
  - · Students with transcripts from non-US institutions should have such transcripts evaluated by World Education Service (WES).
- · Two letters of recommendation—professional or academic

- Drexel University Online accepts electronic letters of recommendation. Please access the following webpage (https://www.online.drexel.edu/support/supporting-documents/recommendations.aspx) 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 essay
- Resume
- · Graduates of foreign schools must also have of 550 or higher in the Test of English as a Foreign Language (TOEFL).

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 domestic 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.

#### Additional Information

Please refer to Drexel University Online's Master of Science in Global and International Education Admissions (http://online.drexel.edu/online-degrees/education-degrees/ms-global/#admissionscriteria) webpage for more information.

### **Degree Requirements**

The Master of Science in Global and International Education is a part-time online program.

Core Courses		
EDCR 512	Using and Integrating Learning Technologies	3.0
EDCR 518	Evidence-Based Evaluation	3.0
EDGI 503	Global, International & Comparative Education	3.0
EDGI 510	Culture, Society & Education in Comparative Perspective	3.0
EDGI 520	Political Economy of Education Reform	3.0
EDGI 522	Education for Global Citizenship, Sustainability, and Social Justice	3.0
Primary Concentration Courses		
EDGI 506	Comparative Higher Education Systems	3.0
EDGI 518	Analysis of Policy Issues in Global & International Education	3.0
EDGI 524	Measuring the World: Education and National Development	3.0
Capstone Requirement		
EDU 780	Capstone Research	3.0
Students have the option to select from	the Practitioner or Thesis capstone track.	
EDUP 780	Practitioner Capstone Course I	3.0
or EDUT 780	Thesis Capstone Course I	
EDUP 781	Practitioner Capstone Course II	3.0-4.5
or EDUT 781	Thesis Capstone Course II	
Select one of the following Secondar	ry Concentrations: *	9.0
Secondary Concentration in Peac	ce and Human Rights Education	
EDGI 534	Conflict Resolution in an International Context	
EDGI 550	Educating for Peace, Social Justice, and Human Rights	
EDGI 552	Gender, Education, and International Organizations	
Secondary Concentration in High	ner Education Leadership	
EDHE 501	Foundations of Higher Education and Governance	
EDHE 521	Student Development Theory and Application	
EDHE 531	Legal Issues & Ethics in Higher Education	
Secondary Concentration in E-Le	parning Administration	
EDLT 554	Learning with Social Media and Mobiles	
ELL 501	The Purpose and Business of E-Learning	
ELL 504	Learning Technologies & Disabilities	
Secondary Concentration in Educ	cation Policy	
Required:		
EDPO 620	Education Policy: Concepts, Issues, and Applications	
Select two of the following courses:		
EDPO 624	The Shaping of American Education Policy: Global Forces, Interest Groups, and Politics	

EDPO 628	American Educational Policy and U.S. Competitiveness
EDPO 632	Ethics in Educational Policy Making
EDPO 636	Access & Equity in Educational Policy Making
Secondary Concentration in Edu	ucational Learning Technologies
EDLT 532	Designing Virtual Communities for Staff Development - Non-Field Experience
EDLT 537	Technologies for Performance Support
EDLT 561	Design-Based Research Methods
Sample Electives **	
	onal electives from within the School of Education or a course (with School of Education approval) from another Drexel University as administration, foreign languages, women's and gender studies, or science/technology/society.
The following courses are strongly sug	gested offerings from the GIE program:
EDGI 560	Colloquium in Global Education
EDGI 600	Study Abroad Experience
EDGI 604	Quantitative Literacy: Interpreting and reporting data for educational policy and research
EDGI T580	Special topics in EDGI

Total Credits 45.0-46.5

- \* As an alternative secondary concentration, students may create a customized area of study from other Drexel University departments/programs such as International Business Administration, Foreign Languages, Women's and Gender Studies, or Science/Technology/Society.
- \*\* Students may choose any 500-level or higher course from the following subject codes as an elective as long as it does not require field experience or have any program restrictions: CRTV, EDAM, EDCR, EDGI, EDHE, EDLT, EDPO, EDUC, ELL, EHRD, ENTP, INTB, NPM, PBHL, PENG, SCL.

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 512	3.0 EDGI 510	3.0 EDCR 518	3.0 EDGI 518	3.0
EDGI 503	3.0 EDGI 524	3.0 EDGI 522	3.0 Secondary  Concentration Course	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDGI 506	3.0 EDU 780	3.0 EDUP 780 or EDUT 780	3.0 EDUP 781 or EDUT 781	3.0-4.5
EDGI 520	3.0 Secondary  Concentration Course	3.0 Secondary  Concentration Course	3.0	
	6	6	6	3-4.5

Total Credits 45-46.5

Note: Second Year Summer may be less than the 4.5-credit minimum required (considered half-time status) of graduate programs to be considered financial aid eligible. As a result, aid would not be disbursed to students this term.

# **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). Associate 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.

Eric Brewe, PhD (Arizona State University). Associate Professor. Physics Education Research, introductory course reform, network analysis in learning, neuromechanisms of learning.

Stephanie Smith Budhai, PhD (*Drexel University*). Associate Clinical Professor. Teacher and higher education, culturally responsive teaching, equity and social justice, online learning, community engagement and service-learning, family involvement and partnerships, and learning technologies.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Associate Department Head. Associate Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Founding Clinical Core 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.

Kareem Edouard, PhD (Stanford University). Assistant Professor. Educational technology; internet-based STEM learning; equity and inclusion in STEM education

Salvatore V. Falletta, EdD (North Carolina State University). 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 Dean for Academic Affairs and Graduate Studies. Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities.

Rajashi Ghosh, PhD (University of Louisville, Kentucky) Department Chair for Policy, Organization & Leadership. Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

John M. Gould, PhD (*University of Pittsburgh*) Harrisburg EdD Educational Leadership & Change Program. Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Dominic F. Gullo, PhD (Indiana University). 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.

H. Bernard Hall, PhD (Temple University). Assistant Professor. Hip-hop Pedagogy, English Education, Urban Teacher Education.

Penny Hammrich, PhD (*University of Minnesota*) Dean. Distinguished University Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Deanna Hill, JD, PhD (University of Pittsburgh). Associate Clinical Professor. Higher education, international education, education law, education policy

Erin Horvat, PhD (University of California, Los Angeles) Senior Vice Provost for Faculty 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 Dean of Research. Associate Professor. Educational administration, leadership development, survey & instrument design.

Larry Keiser, PhD (*Drexel University*). Assistant Clinical Professor. Education and corporate/business leaders' creativity and entrepreneurial mindsets; creative school/work environments; neuroscience of creativity; everyday creativity for teachers and educators.

Kristy Kelly, PhD (*University of Wisconsin, Madison*). Associate Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Cameron Kiosoglous, PhD (Virginia Tech University) Program Director. Assistant Clinical Professor. Coached on the USRowing National Team staff since 2002, including the 2004, 2008, 2012, and 2016 Olympic Games; coaching development; measuring coaching quality; self-insight and reflective practices; coaching leadership; conference presenter; published author.

Valerie Klein, PhD (Amherst College). Associate 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.

Peggy Kong, PhD (*Harvard University*). Associate Clinical Professor. Comparative and international education, equity in education, family and community, Chinese education and society, sociology of education

Michael G. Kozak, Ed.D. (Rowan University). Assistant Clinical Professor. Leadership, STEAM, online and blended learning environments, systems thinking, experiential learning, K-12 education, and facilitating change

Amanda Lannie, PhD (Syracuse University). Assistant Clinical Professor. Applied behavior analysis and special education; School-based consultation; system-wide interventions as a mechanism for delivery supports to all students; Designing effective and efficient interventions for students with emotional/behavioral disorders.

Vera Lee, EdD (University of Pennsylvania) Department Chair for Teaching, Learning & Curriculum. Associate 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). Associate Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). 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*). 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

Joy Phillips, PhD (*The University of Texas at Austin*). Associate Clinical Professor. Visionary leadership in theory and practice, school reform as innovative problem-setting, thinking qualitatively about school reform. thinking about school reform by drawing, Educational Leadership Program Assessment.

Kathleen Provinzano, PhD (Marywood University). Assistant Professor. Educational administration.

Harriette Rasmussen, EdD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and change.

Lori Severino, EdD (Neumann University). Assistant Professor. Special education, differentiated instruction, reading, Wilson language, multi-sensory instruction, reading comprehension, assessment, adolescent literacy.

Jason Silverman, PhD (Vanderbilt University). 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.

Janet Sloand, EdD (Duquesne University) Department Chair for Teaching, Learning & Curriculum. Associate Clinical Professor. Special Education Leadership, Trauma-informed care, Parent engagement in special education service delivery.

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

Bridget Sweeney Blakely, PhD (*Temple University*). Assistant Clinical Professor. Consultation; Positive Behavior Interventions and Supports (PBIS); Response to Intervention (Rtl); Systems-level change; performance feedback

Mary Jean Tecce DeCarlo, EdD (*University of Pennsylvania*). Associate Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Cross-cultural, language and academic development, school reform, teacher preparation, teacher retention, teacher residencies in urban contexts.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University) Program Director, Applied Behavior Analysis and Special Education. Clinical Professor. Designing effective and efficient community-based interventions, Severe behavior disorders, Functional behavior assessment

Christopher G. Wright, PhD (Tufts University). Assistant Professor. Engineering and science education, Urban education, elementary teacher education.

## **Emeritus Faculty**

Mary Jo Grdina, PhD (Case Western Reserve University). Clinical Professor. Undergraduate studies, science education, curriculum design.

Joyce Pittman, PhD (*Iowa State University of Science and Technology*). 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

Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition- Freddie Reisman Faculty Scholarly and Creative Activity Awards

## **Higher Education Leadership**

Major: Higher Education Leadership Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Minimum Required Credits: 45.0

Co-op Option: None

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 Leadership program is designed to prepare highly skilled and knowledgeable practitioners for administrative and leadership positions and career advancement in higher education. Graduates will be qualified to pursue careers as professionals in colleges and universities, national and international organizations, foundations, associations, and corporations.

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, visit the School of Education's MS in Higher Education Leadership (https://drexel.edu/soe/academics/graduate/higher-education/) webpage.

### **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)
- · 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 postsecondary 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 accepts electronic letters of recommendation. Please access the following webpage (https://www.online.drexel.edu/support/supporting-documents/recommendations.aspx) 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 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 domestic 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.

#### **Additional Information**

Please refer to Drexel University Online's Master of Science in Higher Education Leadership (https://www.online.drexel.edu/online-degrees/education-degrees/ms-he/#admissionscriteria) webpage for additional information.

## **Degree Requirements**

The Master of Science in Higher Education Leadership is a part-time online program. Students complete four core courses, five primary concentration courses, three secondary concentration or elective courses, and a three-course capstone sequence.

Higher Education Leaders	·	3.0
EDCR 510	Leadership in Educational Contexts and Systems	
EDCR 512	Using and Integrating Learning Technologies	3.0
EDCR 514	Diversity, Equity, and Social Justice in Education	3.0
EDCR 518	Evidence-Based Evaluation	3.0
EDHE 501	Foundations of Higher Education and Governance	3.0
EDHE 521	Student Development Theory and Application	3.0
EDHE 531	Legal Issues & Ethics in Higher Education	3.0
EDHE 541	Institutional Assessment, Accreditation and Effectiveness	3.0
EDHE 607	Higher Education Career Development, Leadership & Application	3.0
Capstone		
EDU 780	Capstone Research	3.0
Students have the option to	select from the Practitioner or Thesis capstone track.	
EDUP 780	Practitioner Capstone Course I	3.0
or EDUT 780	Thesis Capstone Course I	
EDUP 781	Practitioner Capstone Course II	3.0-4.5
or EDUT 781	Thesis Capstone Course II	
Electives or Concentration	n (See Below)	9.0
Students select either any th	hree elective courses (from offerings within the School of Education) or three courses within the concentrations offered.	
Total Credits		45 0-46 5

#### **Electives or Concentration**

Concentration in	Global and	I International	Education
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Select three of the following:		
EDGI 503	Global, International & Comparative Education	3.0
EDGI 506	Comparative Higher Education Systems	3.0
EDGI 510	Culture, Society & Education in Comparative Perspective	3.0
EDGI 512	Globalization and Educational Change	3.0
EDGI 518	Analysis of Policy Issues in Global & International Education	3.0
Elective		3.0
Concentration in Educational Policy		
Required:		
EDPO 620	Education Policy: Concepts, Issues, and Applications	3.0
Select two of the following:		
EDPO 624	The Shaping of American Education Policy: Global Forces, Interest Groups, and Politics	3.0
EDPO 628	American Educational Policy and U.S. Competitiveness	3.0
EDPO 632	Ethics in Educational Policy Making	3.0
EDPO 636	Access & Equity in Educational Policy Making	3.0
Elective		3.0
Concentration in Enrollment Manage	pment	
EDHE 651	Strategic Enrollment Management	3.0
EDHE 653	Marketing, Recruitment & Financial Aid	3.0
Elective		3.0
Concentration in Learning Technology	gies and Instructional Design	
Select three of the following:		
EDLT 503	The Learning Sciences	3.0
EDLT 537	Technologies for Performance Support	3.0
EDLT 551	Instructional Design Methods	3.0
ELL 501	The Purpose and Business of E-Learning	3.0
ELL 504	Learning Technologies & Disabilities	3.0
Elective		3.0
Concentration in Student Developme	ent and Affairs	
EDHE 661	Critical Issues & Risk Management in Student Affairs	3.0
EDHE 665	Student Success: Learning and Innovative Support Services	3.0
Elective		3.0
Concentration in Mind, Brain, Learni	ng & Administration	
Required:		

EDHE 620	Mind, Brain and Learning	3.0
Select one of the following:		
EDHE 621	Neuropedagogy and Assessment	3.0
EDHE 622	Neurodiversity in Education and Workforce	3.0
Select one of the following:		
EDHE 653	Marketing, Recruitment & Financial Aid	3.0
EDHE 655	Civic Engagement in Higher Education	3.0
EDHE 665	Student Success: Learning and Innovative Support Services	3.0
Concentration in Creativity and Inno	ovation	
Required:		
CRTV 501	Foundations in Creativity	3.0
Select two of the following:		
CRTV 502	Tools and Techniques in Creativity	3.0
CRTV 503	Creativity in the Workplace	3.0
Elective		3.0
Concentration in Human Resource I	Development	
EHRD 500	Foundations of Human Resources Development	3.0
EHRD 612	Strategic Human Resource Development	3.0
Elective		3.0

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 510	3.0 EDCR 514	3.0 EDCR 518	3.0 EDHE 541	3.0
EDHE 501	3.0 EDHE 531	3.0 EDHE 521	3.0 Concentration course	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 512	3.0 EDU 780	3.0 EDUP 780 or EDUT 780	3.0 EDUP 781 or EDUT 781 <sup>*</sup>	3.0-4.5
EDHE 607	3.0 Concentration course	3.0 Concentration course	3.0	
	6	6	6	3-4.5

Total Credits 45-46.5

# **Human Resource Development**

Major: Human Resource Development Degree Awarded: Master of Science (MS)

Calendar Type: Quarter Minimum Required Credits: 45.0

Co-op Option: None

Classification of Instructional Programs (CIP) code: 52.1005 Standard Occupational Classification (SOC) code: 13-1151

# About the Program

The MS in Human Resource Development program, with its strong emphasis on learning, psychological, human capital, and systems theory, is designed to prepare students with the competencies for success in promoting individual, group, organizational learning, and effectiveness worldwide. The online curriculum is both practice-oriented and research based. Drexel's program is unique in the inclusion of a substantial capstone experience.

In today's increasingly complex world, organizational leaders must be innovative, adaptive, and global in both thought and action. In the rich, interdisciplinary field of human resource development, the focus is on improving learning and performance at the individual, group, and organizational level, as well as community and society contexts through several domains of practice, including:

- · Human resource development strategy
- · Training and development
- · Career development
- · Organization development and change
- Performance improvement (HPT/HPI)

<sup>\*</sup> Student must be enrolled for at least 4.5 credit hours each term to be eligible for Federal Financial Aid.

- · Talent development and management
- · Leadership and management development
- · Coaching and mentoring
- · Program evaluation
- · Workplace diversity, equity, and inclusion

Become a Leader of Workplace Learning, Performance, and Change

The MS in in Human Resource Development (MSHRD) program prepares graduates to become "strategic partners" to senior leaders. Using current research, best practices and cutting-edge technology, students will learn how to facilitate workplace learning and change, while maximizing performance at all levels of the organization.

#### **Additional Information**

For more information, contact the School of Education (https://drexel.edu/soe/about/request-info/) or view the master's degree online on the Drexel University Online (https://online.drexel.edu/online-degrees/education-degrees/ms-humanresourcedevelopment/) website.

### **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). Provisional admission may be granted with a GPA between 2.80 to 2.99. 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
- · Additional requirements for international students

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, 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, contact the School of Education (https://drexel.edu/soe/) or view the master's degrees online on the Drexel University Online (https://online.drexel.edu/online-degrees/masterdegrees.aspx) website.

For additional details about how to apply, please visit the Graduate Admissions (https://drexel.edu/grad/) website.

## **Degree Requirements**

Core Requirements		
EDCR 510	Leadership in Educational Contexts and Systems	3.0
EDCR 512	Using and Integrating Learning Technologies	3.0
EDCR 514	Diversity, Equity, and Social Justice in Education	3.0
EDCR 518	Evidence-Based Evaluation	3.0
Human Resource Development Requ	uirements	
EHRD 500	Foundations of Human Resources Development	3.0
EHRD 602	Coaching and Mentoring for Sustainable Learning	3.0
EHRD 611	Organization Development and Change	3.0
EHRD 612	Strategic Human Resource Development	3.0
EHRD 660	Principles of Adult Learning	3.0
Capstone Requirements		
EDU 780	Capstone Research	3.0
Students have the option to select from	the Practitioner or Thesis capstone track.	
EDUP 780	Practitioner Capstone Course I	3.0
or EDUT 780	Thesis Capstone Course I	
EDUP 781	Practitioner Capstone Course II	3.0-4.5

Total Credits		45.0-46.5
Professional Electives *		9.0
or EDUT 781	Thesis Capstone Course II	

\* In consultation with the program manager/advisor, students may choose any graduate level course that is available and scheduled during a given term.

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 510	3.0 EDCR 514	3.0 EDCR 518	3.0 EHRD 612	3.0
EHRD 500	3.0 EHRD 602	3.0 EHRD 611	3.0 Professional Elective*	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 512	3.0 EDU 780	3.0 EDUP 780 or EDUT 780	3.0 EDUP 781 or EDUT 781	3.0-4.5
EHRD 660	3.0 Professional Elective*	3.0 Professional Elective*	3.0	
	6	6	6	3-4.5

Total Credits 45-46.5

Note: Second Year Summer may be less than the 4.5-credit minimum required (considered half-time status) of graduate programs to be considered financial aid eligible. As a result, aid would not be disbursed to students this term.

# **Learning Technologies**

Major: Learning Technologies

Degree Awarded: Master of Science (MS)

Calendar Type: Quarter Minimum Required Credits: 45.0

Co-op Option: None

Classification of Instructional Programs (CIP) code: 13.0501 Standard Occupational Classification (SOC) code: 25-9031

## **About the Program**

The School of Education offers an MS in Learning Technologies program of study to prepare future knowledge leaders to meet the challenges facing schools, higher education, corporate, non-profit, military and government organizations using advanced technologies for learning. This program can articulate to a Drexel doctoral program with a focus on content and research in Leaning Technologies.

Learn to lead the strategy, creation, and implementation of learning design and development systems using emerging educational technologies based on research and practice in the learning sciences, learning engineering, and learning experience design. This program prepares students to create learning solutions for a dynamic and interconnected world. The curriculum is built on a framework of national education standards, digital literacy, design thinking, instructional design approaches, learning sciences, and assessment all tempered by social justice perspectives. In a world that depends on instant information, the learning technologies graduate program is the ideal preparation for a broad range of careers in education and business settings guided by outstanding research and practitioner faculty.

The Learning Technologies leadership preparation program also embeds several elective online Graduate Certificates including Instructional Design for e-Learning, Lifelong Learning, Learning Analytics, and Learning in Game-Based Environments. This enables students to develop a specialized foundation in the field, along with another elective certificates in cognate areas including Creativity Tools & Techniques for Classroom or Workplace, Mind, Brain Learning, and Higher Education Leadership. If you choose to complete one or two of these certificates prior to enrolling in the MS degree in Learning Technologies, up to 18 credit hours may be transferred to the Learning Technologies Master's degree upon admission.

Courses are offered in a convenient leading-edge online format, although blended learning enhancements are integrated into the program. Coursework is enriched and supplemented by hands-on learning activities leading to the creation of a product portfolio, built upon regular and substantive interactions between faculty, students, and practitioners through direct interaction and social media channels. We promote connections with employers and opportunities for collaborative research and writing. The program features the presentation of student research papers and projects, as well as invited keynote speakers, workshops, and webinars.

<sup>\*</sup> In consultation with the program manager/advisor, students may choose any SOE course that is available and scheduled during a given term.

Drexel also offers supplemental Continuing Education courses and programs in Learning Technologies and other relevant areas of study leading to badges and micro-credentials through the School of Education's Office of Lifelong Learning.

#### Additional Information

For more information about this program, please visit the School of Education MS in Learning Technologies (https://drexel.edu/soe/academics/graduate/learning-technologies/) webpage.

### **Admission Requirements**

Each candidate interested in the MS in Learning Technologies will submit the following application materials:

- · Completed application form
- Transcripts (must be provided for every institution attended)
- · Personal essay, providing commitment to program's unique features
- · Professional resume
- · Two letters of recommendation

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 or better on a 4.0 scale.

Information about how to apply is available on the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/apply/overview/) webpage.

### **Degree Requirements**

Students pursuing the MS in Learning Technologies will complete the following course requirements:

<b>Education Core Courses</b>		9.0
EDCR 512	Using and Integrating Learning Technologies	
EDCR 514	Diversity, Equity, and Social Justice in Education	
EDCR 518	Evidence-Based Evaluation	
Learning Engineering		9.0
EDLT 502	Learning Experience Design	
EDLT 503	The Learning Sciences	
EDLT 504	Learning Engineering	
Choose one PBC from the li	ist below:	9.0
Instructional Design for e-Le	earning PBC	
EDLT 551	Instructional Design Methods	
EDLT 552	Instructional Design: Project Management	
ELL 503	Teaching and Learning Issues in E-Learning	
Lifelong Learning PBC		
EDLT 595	Learning through the Lifespan	
EDLT 596	Lifelong Learning Models & Best Practices	
EHRD 660	Principles of Adult Learning	
Learning Analytics PBC		
EDLT 591	Learning Analytics: Lenses on students, teaching, and curriculum enactment	
EDLT 592	Information Enabled Change in Educational Organizations	
EDLT 593	Using Data to Understand Educational Systems	
Learning in Game-Based En	nvironments PBC	
EDLT 541	Foundations of Game-Based Learning	
EDLT 543	Play & Learning in a Participatory Culture	
EDLT 544	Integrating Games & Pedagogical Content Knowledge	
Choose one PBC from the li	ist below:	9.0
Creativity Tools & Techniqu	ies for the Classroom and Workplace PBC	
CRTV 502	Tools and Techniques in Creativity	
CRTV 503	Creativity in the Workplace	
CRTV 615	Neuroscience, Creativity and Innovation	
or CRTV 650	Current Trends in Creativity & Innovation	
Higher Education Leadershi	ip PBC	
Choose 3 of the following:		
EDHE 501	Foundations of Higher Education and Governance	
EDHE 521	Student Development Theory and Application	
EDHE 531	Legal Issues & Ethics in Higher Education	
EDHE 541	Institutional Assessment, Accreditation and Effectiveness	

Mind, Brain & Learning PBC		
EDHE 620	Mind, Brain and Learning	
Choose two of the following:		
EDHE 621	Neuropedagogy and Assessment	
EDHE 622	Neurodiversity in Education and Workforce	
CRTV 615	Neuroscience, Creativity and Innovation	
U.S. Education Policy PBC		
EDPO 620	Education Policy: Concepts, Issues, and Applications	
EDPO 628	American Educational Policy and U.S. Competitiveness	
EDPO 636	Access & Equity in Educational Policy Making	
Capstone Courses		9.0-10.5
EDU 780	Capstone Research	
Students have the option to se	elect from the Practitioner or Thesis Capstone tracks:	
EDUP 780	Practitioner Capstone Course I	
or EDUT 780	Thesis Capstone Course I	
EDUP 781	Practitioner Capstone Course II	
or EDUT 781	Thesis Capstone Course II	
Total Credits		45.0-46.5

### Sample Plan of Study

Note: Second Year Summer may be less than the 4.5-credit minimum required (considered half-time status) of graduate programs to be considered financial aid eligible. As a result, aid would not be disbursed to students this term.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 512	3.0 EDCR 514	3.0 EDCR 518	3.0 PBC Course 1	3.0
EDLT 504	3.0 EDLT 503	3.0 EDLT 502	3.0 PBC Course 2	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
PBC Course 3	3.0 EDU 780	3.0 EDUP 780 or EDUT 780	3.0 EDUP 781 or EDUT 781	3.0-4.5
PBC Course 4	3.0 PBC Course 5	3.0 PBC Course 6	3.0	
	6	6	6	3-4.5

Total Credits 45-46.5

## **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 ). Associate Professor. Urban education; Identity construction in school contexts; Urban school transformation.

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Aroutis N. Foster, PhD (Michigan State University) Associate Dean for Academic Affairs and Graduate Studies. Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities.

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Cameron Kiosoglous, PhD (*Virginia Tech University*) *Program Director*. Assistant Clinical Professor. Coached on the USRowing National Team staff since 2002, including the 2004, 2008, 2012, and 2016 Olympic Games; coaching development; measuring coaching quality; self-insight and reflective practices; coaching leadership; conference presenter; published author.

Valerie Klein, PhD (Amherst College). Associate 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.

Peggy Kong, PhD (Harvard University). Associate Clinical Professor. Comparative and international education, equity in education, family and community, Chinese education and society, sociology of education

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Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). 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

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Joyce Pittman, PhD (*Iowa State University of Science and Technology*). 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

Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition- Freddie Reisman Faculty Scholarly and Creative Activity Awards

# Mathematics Learning & Teaching

Major: Mathematics Learning and Teaching Degree Awarded: Master of Science (MS)

Calendar Type: Quarter Minimum Required Credits: 45.0

Co-op Option: None

Classification of Instructional Programs (CIP) code: 13.1311

Standard Occupational Classification (SOC) code: 25-2022

### **About the Program**

Note: This program of study does not lead to teacher certification.

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 reconceptualizing 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, and 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.

All courses in this program are in an online format.

#### Additional Information

For more information about this program, please visit the School of Education (http://www.drexel.edu/soe/) website.

#### **Admission Requirements**

Note: This program of study does not lead to teacher certification.

Each candidate will submit the following application materials:

- · Completed application form
- 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 and 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 schools in 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.

#### Additional Information

Information about how to apply is available on the Graduate Admissions at Drexel University (http://www.drexel.edu/grad/programs/edu/mathematicslearning-and-teaching/) website.

## **Degree Requirements**

Education	Core	Courses
Luucation	COLE	Courses

**FDCR 512** 

Using and Integrating Learning Technologies **EDCR 518** 

Evidence-Based Evaluation

3.0

Total Credits		45.0-46.5
Students may select any co	ombination of the following for 6.0 credits: ABA, CRTV, EDAM, EDEX, EDGI, EDHE, EDLS, EDLT, EDPO, EDUC, EHRD, ELL, ENTP, ESTM, rel).	
Electives		6.0
or MTED 622	Collaborative Instructional Design & Analysis II	
or EDUT 781	Thesis Capstone Course II	
EDUP 781	Practitioner Capstone Course II	3.0-4.5
or MTED 621	Collaborative Instructional Design & Analysis I	
or EDUT 780	Thesis Capstone Course I	
EDUP 780	Practitioner Capstone Course I	3.0
Students have the option to sel	ect from the Practitioner or Thesis capstone tracks:	
EDU 780	Capstone Research	3.0
Capstone Courses		
MTED 651	Problem Solving Strategies	3.0
MTED 612	Virtual Field Experience II - Online Mentoring	1.5
MTED 611	Virtual Field Experience I - Online Mentoring	1.5
MTED 601	Diagnosing Student Mathematical Thinking	3.0
MTED 511	Functions through the Curriculum	3.0
MTED 503	Data Analysis and Probabilistic & Statistical Reasoning	3.0
MTED 502	Geometry & Spatial Reasoning	3.0
MTED 501	Proportional and Algebraic Reasoning	3.0
Mathematics Education Core	Courses	
EDUC 524	Current Research in Curriculum & Instruction	3.0

### Sample Plan of Study

This plan of study is for Fall Term start students only. Please see your advisor if you are beginning this program in the Winter Term.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 512	3.0 MTED 501	3.0 EDCR 518	3.0 EDUC 524	3.0
MTED 502	3.0 Elective	3.0 MTED 511	3.0 MTED 503	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDU 780	3.0 EDUP 780, EDUT 780, or MTED 621	3.0 EDUP 781, EDUT 781, or MTED 622	3.0-4.5 MTED 651	3.0
MTED 601	3.0 MTED 611	1.5 MTED 612	1.5 Elective	3.0
	6	4.5	4.5-6	6

Total Credits 45-46.5

## **Education Faculty**

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Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition- Freddie Reisman Faculty Scholarly and Creative Activity Awards

# **School Psychology**

Major: School Psychology

Degree Awarded: Education Specialist (EdS)

Calendar Type: Quarter

Minimum Required Credits: 73.5

Classification of Instructional Programs (CIP) code: 42.2805 Standard Occupational Classification (SOC) code: 19-3031

### **About the Program**

The Drexel University School Psychology Education Specialist (EdS) Program embraces a scientist/practitioner model of training. In the ideal arrangement, the program will develop psychologists to use scientific inquiry, the problem-solving process, data and a parsimonious approach to data analysis and outcome interpretation in their research and their practice. This is a full-time, hybrid cohort model, therefore all students are expected to be in the Philadelphia area. With the cohort model, all students will be doing practicum beginning the first year, through our partnerships with the local schools. This full-time hybrid format means all school psychology (EDSP) courses are in-person, and the remain coursework is online.

The program adopts and supports the ecological/behavioral orientation in psychology, focusing heavily on behavioral and ecological variables that facilitate and impede individual academic and behavioral health progress. The program also has a strong emphasis on behavioral health in pediatric, community agency and school system settings with a focus on children as they function within family, school, and community systems. The program strongly emphasizes the training of school psychologists who are agents of change in children's lives. The development of consultation knowledge and skills, behavior analytic technology, and intervention/treatment skills is strongly emphasized, and will be informed from a behavioral and developmental framework.

The program includes instruction from a course sequence that has been approved by the Behavior Analyst Certification Board to fulfill one of the requirements for sitting for the national board certification examination in behavior analysis. There is a strong focus on "hands on" work in schools, clinics, hospitals, and institutions.

#### **Additional Information**

For more information about this program, visit the School of Education's (https://drexel.edu/soe/academics/graduate/school-psychology/) website.

### Admission Requirements

- · Bachelor's degree
- · 2 letters of recommendation
- GRE scores of 1100 recommended but not required
- · Undergrad GPA exceeding 3.0
- · Letter indicating interest in school psychology

## Degree Requirements

#### School Psychology Core Courses **EDSP 500** Professional School Psychology 3.0 Assessment **EDSP 510** Academic Assessment in School Psychology 3.0 **EDSP 512** Cognitive Assessment in School Psychology 3.0 **EDSP 514** Social, Emotional and Psycho-behavioral Assessment 3.0 Early Childhood and Human Development Typical and Atypical Development in Early Childhood Education **EDSP 521** 3.0 **EDSP 523** Teaching and Learning Environments for Children 3.0 School Psychology Ethical Requirements **EDSP 530** School Psychology Legal and Ethical Requirements 3.0 Multicultural Awareness, Sensitivity and Practice in School Psychology EDSP 540 Multicultural Awareness, Competence and Sensitivity in School Psychology 3.0 Practicum **EDSP 600** Practicum in School Psychology 3.0 **EDSP 601** Advanced Practicum in School Psychology 3.0 Internship **EDSP 700** School Psychology Internship 3.0 **Applied Behavior Analysis Sequence** ABA 630 Fundamental Elements of Behavior Change 4.5 **ABA 631** Measurement and Experimental Design 4.5

Total Credits		73.5
EDUC 565	Foundations in Instructing English Language Learners	3.0
English Language Learners		
EDEX 550	Teaching Individuals with Low Incident Disabilities	3.0
EDEX 536	Special Education Law and Process	3.0
Special Education		
ABA 636	Applications of Fundamental Elements of Behavior Analysis	4.5
ABA 635	Ethical Considerations and Professional Conduct	4.5
ABA 634	Consultation, Systems Change and Supervision	4.5
ABA 633	Behavioral Interventions	4.5
ABA 632	Behavioral Assessment and Functional Analysis	4.5

- \* Students will take EDSP 600 Fall, Winter & Spring during Year 1
- \*\* Students will take EDSP 601 Fall, Winter & Spring during Year 2
- \*\*\* Students will take EDSP 700 Fall, Winter & Spring during Year 3
- † Students interested in obtaining the NASP national certification (NCSP) should enroll in EDSP 600, EDSP 601, and EDSP 700 for 3.0 credits each quarter it is offered.

### Sample Plan of Study

Note: Some terms are less than the 4.5-credit minimum required (considered half-time status) of graduate programs to be considered financial aid eligible. As a result, aid will not be disbursed to students these terms.

Credits	Credits Summer	Credits Spring	Credits Winter	Fall
4.5	4.5 ABA 631	4.5 ABA 634	4.5 ABA 633	ABA 630
4.5	4.5 ABA 636	3.0 ABA 635	4.5 EDSP 510	ABA 632
	1.0-3.0	1.0-3.0 EDSP 600	3.0 EDSP 600	EDSP 500
			1.0-3.0	EDSP 600
9	10-12	8.5-10.5	13-15	
				Second Year
Credits	Credits Summer	Credits Spring	Credits Winter	Fall
3.0	3.0 EDEX 536	3.0 EDSP 512	3.0 EDSP 521	EDSP 523
3.0	1.0-3.0 EDEX 550	3.0 EDSP 601	3.0 EDSP 540	EDSP 530
3.0	3.0 EDSP 514	1.0-3.0 EDUC 565	1.0-3.0 EDSP 601	EDSP 601
9	7-9	7-9	7-9	
				Third Year
	Credits	Credits Spring	Credits Winter	Fall
	1.0-3.0	1.0-3.0 EDSP 700	1.0-3.0 EDSP 700	EDSP 700
	1-3	1-3	1-3	
	Credits Summer  3.0 EDEX 536  1.0-3.0 EDEX 550  3.0 EDSP 514  7-9  Credits  1.0-3.0	Credits Spring  3.0 EDSP 512  3.0 EDSP 601  1.0-3.0 EDUC 565  7-9  Credits Spring  1.0-3.0 EDSP 700	13-15  Credits Winter 3.0 EDSP 521 3.0 EDSP 540 1.0-3.0 EDSP 601 7-9  Credits Winter 1.0-3.0 EDSP 700	Second Year Fall EDSP 523 EDSP 530 EDSP 601 Third Year Fall

Total Credits 73.5-91.5

## **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). Associate 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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Aroutis N. Foster, PhD (Michigan State University) Associate Dean for Academic Affairs and Graduate Studies. Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities.

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Penny Hammrich, PhD (*University of Minnesota*) Dean. Distinguished University 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.

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Valerie Klein, PhD (Amherst College). Associate 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.

Peggy Kong, PhD (*Harvard University*). Associate Clinical Professor. Comparative and international education, equity in education, family and community, Chinese education and society, sociology of education

Michael G. Kozak, Ed.D. (Rowan University). Assistant Clinical Professor. Leadership, STEAM, online and blended learning environments, systems thinking, experiential learning, K-12 education, and facilitating change

Amanda Lannie, PhD (Syracuse University). Assistant Clinical Professor. Applied behavior analysis and special education; School-based consultation; system-wide interventions as a mechanism for delivery supports to all students; Designing effective and efficient interventions for students with emotional/behavioral disorders.

Vera Lee, EdD (*University of Pennsylvania*) Department Chair for Teaching, Learning & Curriculum. Associate 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). Associate Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). 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*). 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

Joy Phillips, PhD (*The University of Texas at Austin*). Associate Clinical Professor. Visionary leadership in theory and practice, school reform as innovative problem-setting, thinking qualitatively about school reform. thinking about school reform by drawing, Educational Leadership Program Assessment.

Kathleen Provinzano, PhD (Marywood University). Assistant Professor. Educational administration.

Harriette Rasmussen, EdD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and change.

Lori Severino, EdD (*Neumann University*). Assistant Professor. Special education, differentiated instruction, reading, Wilson language, multi-sensory instruction, reading comprehension, assessment, adolescent literacy.

Jason Silverman, PhD (Vanderbilt University). 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.

Janet Sloand, EdD (Duquesne University) Department Chair for Teaching, Learning & Curriculum. Associate Clinical Professor. Special Education Leadership, Trauma-informed care, Parent engagement in special education service delivery.

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

Bridget Sweeney Blakely, PhD (*Temple University*). Assistant Clinical Professor. Consultation; Positive Behavior Interventions and Supports (PBIS); Response to Intervention (Rtl); Systems-level change; performance feedback

Mary Jean Tecce DeCarlo, EdD (*University of Pennsylvania*). Associate Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Cross-cultural, language and academic development, school reform, teacher preparation, teacher retention, teacher residencies in urban contexts.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University) Program Director, Applied Behavior Analysis and Special Education. Clinical Professor. Designing effective and efficient community-based interventions, Severe behavior disorders, Functional behavior assessment

Christopher G. Wright, PhD (Tufts University). Assistant Professor. Engineering and science education, Urban education, elementary teacher education.

## **Emeritus Faculty**

Mary Jo Grdina, PhD (Case Western Reserve University). Clinical Professor. Undergraduate studies, science education, curriculum design.

Joyce Pittman, PhD (*Iowa State University of Science and Technology*). 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

Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition-Freddie Reisman Faculty Scholarly and Creative Activity Awards

# **Special Education**

Major: Special Education

Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Minimum Required Credits: 48.0

Co-op Option: None

Classification of Instructional Programs (CIP) code: 13.1001

Standard Occupational Classification (SOC) code: 25-2051; 25-2052; 25-2053; 25-2054; 25-2059

### **About the Program**

The Master of Science in Special Education program is intended for those interested in gaining greater skills and expertise in special education and/or acquire a teaching certificate in the area of special education.

The courses address all required state and federal regulations as well as the Pennsylvania General Standards for Special Education and the competencies and standards outline by the Council of Exceptional Children (CEC). Graduates seeking Pennsylvania special education certification must either have an active Pennsylvania Instructional I or II teaching certificate or select the initial certification concentration to gain eligibility while in the program.

The Master of Science in Special Education prepares professionals who are equipped with the fundamental skills, knowledge, and competencies they need to meet the needs of students with disabilities. The program is a flexible, part-time graduate program consisting of a minimum of 48.0 credits: 27.0 credits in core special education certification courses, a minimum of 12.0 credits in concentration courses\*, and 9.0 credits in capstone research\*. Most courses have a field component that has the student apply what they are learning to classroom experiences.

#### **Available Concentrations**

#### Autism Spectrum Disorders

Within the past decade, the number of children diagnosed with Autism Spectrum Disorder 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 555 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. Their cooperative partnership is imperative to support the provisions for the successful learning of all students as incorporated and mandated in legislation such as Every Student Succeeds Act (ESSA) and the Individuals with Disabilities Education Improvement Act of 2004 (IDEA).

#### Dyslexia Specialist

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<sup>®</sup> Level 1 Certification. The Wilson Reading System<sup>®</sup> is recognized nationwide and is a highly desirable certification to have in special education.

#### Special Education Leadership

The courses in the Special Education Leadership concentration focus on change, finance, evaluation and assessment, and technology. Students must complete all courses and meet the prerequisite standards established by the PA Department of Education for recommendation for the PA supervisor of special education certification.

#### Applied Behavior Analysis

The ABA concentration prepares candidates with the background and knowledge related to applying behavior therapies in schools with a focus on behavior assessment, intervention, and consultation.

#### Social Emotional Behavioral Wellness

Social Emotional Learning is an empirically based approach to the non-academic barriers that students face in order to achieve a set of positive goals. Research shows that 1 in 5 students will experience some type of mental health issue during their time in school. This certificate is designed to help teachers and prospective teachers learn how to create positive classroom environments and how to execute evidence-based, age-appropriate strategies to foster social, emotional, and behavior wellness in PreK-12 students within a multi-tiered system of support. Students who have an active PA Instructional II teaching certificate are eligible to apply for the PA Social Emotional Behavioral endorsement.

\*Students may take coursework to obtain a Pennsylvania teaching certificate while in the program. Students choosing this option will take core education courses in lieu of the concentration and capstone courses.

#### Additional Information

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/graduate/special-education/) website.

#### **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

Required Courses

Thesis

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, may be conducted by the admissions committee with those applicants who meet Graduate Admissions' standard admissions criteria.

### **Degree Requirements**

The Master of Science in Special Education requires a minimum of 48.0 credits consisting of 27.0 credits in core special education certification courses, a minimum of 12.0 credits in concentration courses, and 9.0 credits in capstone research. For a certification in special education, students must have completed 9.0 prerequisite credits in special education accommodations to apply for certification in Pennsylvania.

A field component is required in most courses.

### **Program Requirements**

EDEX 536	Special Education Law and Process	3.0
EDEX 543	Emotional and Behavioral Support of Individuals with Disabilities	3.0
EDEX 549	Teaching Individuals with High Incident Disabilities	3.0
EDEX 550	Teaching Individuals with Low Incident Disabilities	3.0
EDEX 552	Integrating Technology for Learning & Achievement	3.0
EDEX 555	Teaching Students with Autism Spectrum Disorder	3.0
EDEX 575	Teaching STEAM in an Inclusive Environment PK-12	3.0
EDEX 578	Special Education Practicum PK-12	3.0
EDEX 588	Implementing Academic Interventions in Inclusive Educational Environments	3.0
Total Credits		27.0
Concentration Options		
Students obtaining an initia	al certification will complete the following concentration:	
Initial Certification Conce	entration	24.0
EDEX 514	Special Education Student Teaching Seminar	
EDEX 542	Fundamentals of Special Education	
EDEX 544	Inclusive Practices	
EDEX 568	Literacy and Content Skill Development PK-12	
EDUC 515	Adolescent Learners in Secondary Schools	
EDUC 521	Typical and Atypical Development in Early Childhood Education	
EDUC 522	Evaluation of Instruction	
Students not obtaining an	initial certification must complete one of the following Capstone options	
EDU 780	Capstone Research	3.0
Students have the option to	to select from one of the Capstone tracks:	6.0-7.5
Practitioner		
EDUP 780	Practitioner Capstone Course I	
EDUP 781	Practitioner Capstone Course II	

EDUT 780	Thesis Capstone Course I	
EDUT 781	Thesis Capstone Course II	
Students not obtaining an i	initial certification must also complete one of the following concentrations:	
Autism Spectrum Disorde	ers	12.0
EDEX 556	Characteristics & Methods: Autism	
EDEX 558	Characteristics & Methods: High Functioning Autism	
EDEX 560	Communication & Language Interventions: Autism Spectrum Disorders	
EDEX 562	Behavior & Sensory Support: Autism Spectrum Disorders	
Collaborative Special Edu	ucation Law & Process	12.0
EDEX 600	Family, School and Community Engagement in Special Education	
EDEX 601	Special Education Advocacy	
EDEX 602	Special Education Dispute Resolution and Skills Training	
EDEX 710	School Law & Policy in Special Education	
Dyslexia Specialist Certif	ficate *	12.0
EDLS 620	Applied Methods in Multisensory Reading Instruction	
EDLS 621	Multisensory Reading Instruction	
EDLS 622	Basic Word Study I	
EDLS 623	Basic Word Study II	
EDLS 624	Multisensory Practicum I	
EDLS 625	Multisensory Practicum II	
EDLS 626	Multisensory Practicum III	
Special Education Leader	rship	16.0
EDEX 710	School Law & Policy in Special Education	
EDEX 712	Instructional & Curriculum Leadership in Special Education	
EDEX 714	Development, Supervision, & Support: Special Education Leadership	
EDEX 716	Organization & Administration of Special Education	
EDEX 721	Supervisor of Special Education Internship: Special Education Leadership	
EDEX 722	Supervisor of Special Education Internship: Instructional Leadership	
EDEX 723	Supervisor of Special Education Internship: Collaboration & Personnel	
EDEX 724	Supervisor of Special Education Internship: Finance & Management	
Applied Behavior Analysis	is **	31.5
ABA 630	Fundamental Elements of Behavior Change	
ABA 631	Measurement and Experimental Design	
ABA 632	Behavioral Assessment and Functional Analysis	
ABA 633	Behavioral Interventions	
ABA 634	Consultation, Systems Change and Supervision	
ABA 635	Ethical Considerations and Professional Conduct	
ABA 636	Applications of Fundamental Elements of Behavior Analysis	
Social Emotional and Bel	havior Wellness	12.0
EDEX 580	Social Emotional Wellness and Evidence-Based Preventative School Practices	
EDEX 581	Understanding Social Emotional Disorders	
EDEX 582	Evidence-Based School Interventions and Trauma Informed Education/Care	
EDEX 583	Collaboration and Community Based Practices to Promote Social Emotion Wellness	

- \* The Dyslexia Specialist Certificate program courses fulfill certain requirements (but not all) for the Wilson Language Level I certification.
- \*\* The Applied Behavior Analysis Concentration fulfills the coursework requirements for BCBA certification. Additional requirements are needed.

# **Sample Plan of Study**

### MS Special Education Plan of Study (students obtaining an initial certification)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 543	3.0 EDEX 549	3.0 EDEX 536	3.0
EDEX 544	3.0 EDEX 550	3.0 EDEX 575	3.0 EDUC 522	3.0
	EDEX 568	3.0 EDUC 521	3.0	
	6	9	9	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits	
EDEX 578	3.0 EDEX 514	6.0 EDEX 552	3.0	

EDEX 588	3.0 EDEX 555	3.0 EDUC 515	3.0
	6	9	6

Total Credits 51

### MS Special Education Plan of Study (for students not obtaining an initial certification)

Candidates pursuing Special Education Leadership Concentration will enroll in additional 1.0 credit Internship Courses in First Year, Spring Term (EDEX 721) and Summer Term (EDEX 722), and Second Year Fall Term (EDEX 723) and Spring Term (EDEX 724).

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 575	3.0 EDEX 543	3.0 EDEX 552	3.0 EDEX 536	3.0
Concentration Course	3.0 EDEX 555	3.0 Concentration Course	3.0 EDEX 550	3.0
			EDU 780	3.0
	6	6	6	9
Second Year				
Fall	Credits Winter	Credits Spring	Credits	
EDEX 578	3.0 EDUP 781 or EDUT 781	3.0-4.5 EDEX 549	3.0	
EDUP 780 or EDUT 780	3.0 Concentration Course	3.0 EDEX 588	3.0	
		Concentration Course	3.0	
	6	6-7.5	9	

Total Credits 48-49.5

#### MS Special Education with Applied Behavior Analysis Concentration Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 552	3.0 EDEX 550	3.0 ABA 630	4.5 ABA 631	4.5
EDEX 575	3.0 EDEX 555	3.0	EDEX 588	3.0
	6	6	4.5	7.5
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ABA 632	4.5 ABA 633	4.5 ABA 634	4.5 EDEX 536	3.0
EDEX 578	3.0 EDEX 543	3.0 EDEX 549	3.0 EDU 780	3.0
	7.5	7.5	7.5	6
Third Year				
Fall	Credits Winter	Credits		
ABA 635	4.5 ABA 636	4.5		
EDUP 780 or EDUT 780	3.0 EDUP 781 or EDUT 781	3.0-4.5		
	7.5	7.5-9		

Total Credits 67.5-69

## **Education Faculty**

Jennifer Adams, EdD (*Harvard University*). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

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Penny Hammrich, PhD (*University of Minnesota*) Dean. Distinguished University Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

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Erin Horvat, PhD (University of California, Los Angeles) Senior Vice Provost for Faculty Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

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Larry Keiser, PhD (*Drexel University*). Assistant Clinical Professor. Education and corporate/business leaders' creativity and entrepreneurial mindsets; creative school/work environments; neuroscience of creativity; everyday creativity for teachers and educators.

Kristy Kelly, PhD (*University of Wisconsin, Madison*). Associate Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Cameron Kiosoglous, PhD (Virginia Tech University) Program Director. Assistant Clinical Professor. Coached on the USRowing National Team staff since 2002, including the 2004, 2008, 2012, and 2016 Olympic Games; coaching development; measuring coaching quality; self-insight and reflective practices; coaching leadership; conference presenter; published author.

Valerie Klein, PhD (Amherst College). Associate 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.

Peggy Kong, PhD (*Harvard University*). Associate Clinical Professor. Comparative and international education, equity in education, family and community, Chinese education and society, sociology of education

Michael G. Kozak, Ed.D. (Rowan University). Assistant Clinical Professor. Leadership, STEAM, online and blended learning environments, systems thinking, experiential learning, K-12 education, and facilitating change

Amanda Lannie, PhD (Syracuse University). Assistant Clinical Professor. Applied behavior analysis and special education; School-based consultation; system-wide interventions as a mechanism for delivery supports to all students; Designing effective and efficient interventions for students with emotional/behavioral disorders.

Vera Lee, EdD (University of Pennsylvania) Department Chair for Teaching, Learning & Curriculum. Associate 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). Associate Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). 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*). 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

Joy Phillips, PhD (*The University of Texas at Austin*). Associate Clinical Professor. Visionary leadership in theory and practice, school reform as innovative problem-setting, thinking qualitatively about school reform. thinking about school reform by drawing, Educational Leadership Program Assessment.

Kathleen Provinzano, PhD (Marywood University). Assistant Professor. Educational administration.

Harriette Rasmussen, EdD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and change.

Lori Severino, EdD (*Neumann University*). Assistant Professor. Special education, differentiated instruction, reading, Wilson language, multi-sensory instruction, reading comprehension, assessment, adolescent literacy.

Jason Silverman, PhD (Vanderbilt University). 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.

Janet Sloand, EdD (Duquesne University) Department Chair for Teaching, Learning & Curriculum. Associate Clinical Professor. Special Education Leadership, Trauma-informed care, Parent engagement in special education service delivery.

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

Bridget Sweeney Blakely, PhD (*Temple University*). Assistant Clinical Professor. Consultation; Positive Behavior Interventions and Supports (PBIS); Response to Intervention (Rtl); Systems-level change; performance feedback

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Associate Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Cross-cultural, language and academic development, school reform, teacher preparation, teacher retention, teacher residencies in urban contexts.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University) Program Director, Applied Behavior Analysis and Special Education. Clinical Professor. Designing effective and efficient community-based interventions, Severe behavior disorders, Functional behavior assessment

Christopher G. Wright, PhD (Tufts University). Assistant Professor. Engineering and science education, Urban education, elementary teacher education.

## **Emeritus Faculty**

Mary Jo Grdina, PhD (Case Western Reserve University). Clinical Professor. Undergraduate studies, science education, curriculum design.

Joyce Pittman, PhD (*Iowa State University of Science and Technology*). 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

Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition-Freddie Reisman Faculty Scholarly and Creative Activity Awards

# **Sport Coaching Leadership**

Major: Sport Coaching Leadership Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Minimum Required Credits: 45.0

Co-op Option: None

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 in the School of Education. 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 share examples of coaching models in the local and global context and allow for hands-on opportunities in three practicum experiences. The goal of the program is to prepare students to advance their coaching careers in environments that include sport-based youth development, scholastic, collegiate, club, or professional coaching.

Students in the MS in Sport Coaching Leadership program will take 33.0 credits of core courses in the coaching curriculum and then select 12.0 credits in a specialization. Academic advisors will work closely with each student to determine the best academic plan.

#### Specialization - Custom-designed concentration

Coaches in the program elect a custom-designed concentration that best suits their individual career goals. The custom-designed concentration focuses on a specific interest in an interdisciplinary and custom program experience. Many coaches are interested in diverse professional development areas. Students can choose from the following areas: Creativity, Higher Education, Education, Sport Management, Business, Entrepreneurship, or other related fields deemed most appropriate for the student's individual career goals. The specialization option allows coaches to focus their energy in a particular area to create a unique and personalized pathway to accomplish their career goals.

Students may be able to apply courses from the custom-designed concentration toward an additional graduate minor or certificate program. Consult an Academic Advisor to discuss these options.

#### **Additional Information**

For more information please visit the Sport Coaching Leadership website (https://drexel.edu/soe/academics/graduate/sport-coaching-leadership/).

# **Admission Requirements**

The MS in Sport Coaching Leadership requires a bachelor's degree from an accredited university. Candidates should have an undergraduate GPA of 3.0 or higher and some experience in coaching, teaching, or sport management.

# **Degree Requirements**

Core courses		
EDCR 510	Leadership in Educational Contexts and Systems	3.0
EDCR 512	Using and Integrating Learning Technologies	3.0
EDCR 514	Diversity, Equity, and Social Justice in Education	3.0
EDCR 518	Evidence-Based Evaluation	3.0
PHIL 502	Ethics in Coaching	3.0
SCL 614	Sport Performance & Energy Systems	3.0
SCL 615	Athletic Recruiting	3.0
SCL 619	Global Coaching Seminar	6.0
SCL 695	Coaching Practicum I	0.5
SCL 696	Coaching Practicum II	0.5
SCL 697	Coaching Practicum III	2.0
SMT 612	Development & Fundraising Strategies in Sport	3.0
Select a Concentration		12.0
Rowing		
SCL 620	Biomechanics in Rowing	
SCL 621	Physiology and Training Methods for Rowing	
SCL 623	Equipment Management and Rigging for High Performance	
SCL 624	Rowing Safety and Risk Management	
SCL 625	Racing: Rules, Preparation, and Strategy	
SCL 626	Rowing Technique	

Total Credits		45.0
SMT 629	Managing Coaches & Teams	
SCL 627	Emerging Trends in Sport	
SCL 580	Kinesiology	
SCL 525	Athlete Leadership Development	
SCL 504	Coaching Psychology	
SCL 503	Learning Strategies in Coaching	
SCL 501	Coaching Theory and Principles	
Elective options include:		
Electives or Graduate Minor		
Custom-Designed Concentration		
or SCL 636	The Men's Lacrosse Game: Rules, Preparation, and Strategy	
SCL 635	The Women's Lacrosse Game: Rules, Preparation, and Strategy	
SCL 634	Lacrosse Safety and Risk Management	
SCL 633	Equipment and Field Management in Lacrosse	
SCL 632	Emerging Technologies and Trends in Lacrosse	
SCL 631	Physiology and Training Methods in Lacrosse	
SCL 630	History of Lacrosse	
Lacrosse		
SCL 627	Emerging Trends in Sport	

# Sample Plan of Study

# **Custom-Designed Concentration**

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 510	3.0 EDCR 514	3.0 EDCR 518	3.0 SCL 619	6.0
Concentration or Graduate Minor Elective	3.0 PHIL 502	3.0 SCL 615	3.0 Concentration or Graduate Minor Elective	3.0
	SCL 695	0.5 SCL 696	0.5	
	6	6.5	6.5	9
Second Year				
Fall	Credits Winter	Credits Spring	Credits	
EDCR 512	3.0 SCL 614	3.0 SMT 612	3.0	
	3.0 SCL 697	2.0 Concentration or Graduate Minor Elective	3.0	
	6	5	6	

Total Credits 45

# **Rowing Concentration**

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 510	3.0 EDCR 514	3.0 EDCR 518	3.0 SCL 619	6.0
SCL 627	1.5 PHIL 502	3.0 SCL 615	3.0	
	SCL 620	1.5 SCL 621	3.0	
	SCL 626	1.5		
	4.5	9	9	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits	
EDCR 512	3.0 SCL 614	3.0 SMT 612	3.0	
SCL 623	1.5 SCL 625	1.5 SCL 624	1.5	
SCL 695	0.5 SCL 696	0.5 SCL 697	2.0	
	5	5	6.5	

**Total Credits 45** 

### **Lacrosse Concentration**

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 510	3.0 EDCR 514	3.0 EDCR 518	3.0 SCL 619	6.0
SCL 632	1.5 PHIL 502	3.0 SCL 615	3.0	
	SCL 630	1.5 SCL 631	3.0	

	6.5	5	5	
SCL 695	0.5 SCL 696	0.5		
SCL 635 or 636	3.0 SCL 633	1.5 SCL 697	2.0	
EDCR 512	3.0 SCL 614	3.0 SMT 612	3.0	
Fall	Credits Winter	Credits Spring	Credits	
Second Year				
	4.5	9	9	
	SCL 634	1.5		

**Total Credits 45** 

# **Sport Coaching Leadership Faculty**

Madeline Barlow, PhD Sport Psychology Coordinator. Adjunct Instructor. Works directly with teams and coaches to enhance performance and overall experience by teaching mental skills for peak performance, including goal setting, energy management, managing stress and emotions, and increasing awareness and confidence.

Karen Freeman, MS, RD, CSSD. Adjunct Instructor. Dynamic and experienced nutrition consultant specializing in sports nutrition, weight management, cholesterol-lowering diets, and eating disorders for children and adults; has worked with the San Diego Chargers, the New York Rangers, the Los Angeles Raiders, San Diego Spirit women's soccer team, the San Diego Padres, and the US Olympic Training Center (USOC) in Chula Vista.

Cameron Kiosoglous, PhD (Virginia Tech University) Program Director. Assistant Clinical Professor. Coached on the USRowing National Team staff since 2002, including the 2004, 2008, 2012, and 2016 Olympic Games; coaching development; measuring coaching quality; self-insight and reflective practices; coaching leadership; conference presenter; published author.

Michael Rankin, MS (Drexel University) Director of Strength and Conditioning. Adjunct Faculty. At Drexel since September 2002; became interim head strength and conditioning coach in February 2003 and was named director in 2008.

Michael Shannon, MS. Adjunct Instructor. Provides athlete performance services at the US Olympic Training Center in Chula Vista and consulting services with rowing programs interested in sustained competitive performance; works with elite athletes from a wide variety of sports, specializing in endurance sports, from both summer and winter sports training for national and world competitions such as the Olympic Games and Pan American Games.

Jen Valore, MS (James Madison University). Adjunct Professor. Dean of Academics & Leadership at our Lady of Mercy Academy; head coach of the Academy's girls lacrosse program since 2017.

# Teaching, Learning and Curriculum

Major: Teaching, Learning and Curriculum Degree Awarded: Master of Science (MS)

Calendar Type: Quarter

Minimum Required Credits: 45.0

Instructional Delivery: Track I: Online or On Campus; Track II and III: Online only

Co-op Option: None

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 three options: (Track I) earning a master's degree while completing requirements to pursue initial Pennsylvania teacher certification for grade level PreK-4, 4-8, or a variety of secondary subject areas (grades 7-12); (Track II) earning a master's degree to enhance an existing career as a classroom teacher, preparation for additional certifications, or for advanced research degrees such as EdD and PhD; or (Track III) earning a master's degree while completing requirements to pursue initial Pennsylvania teacher certification in a variety of secondary (7-12) or middle level (4-8) subject areas and PreK-12 Special Education certification.

# 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. Students are required to synthesize theoretical and practical knowledge through field study in an approved PreK-12 school setting. All candidates are also required to complete supervised field experiences, including a full-time student teaching experience for a minimum of 12 consecutive weeks.

Successful completion of the core pedagogy courses, satisfactory participation in all required field based experiences, subject area content knowledge requirements, and state licensure exams allows for recommendation for PA Instructional I certification.

#### **Program Goals**

Graduates of the MS in Teaching, Learning and Curriculum (Track I) will:

- Demonstrate independent and creative academic teacher leadership skills that can be applied in the classroom, school community, and the profession
- Understand the changing role of the educator in an increasingly diverse society from both an urban and a global perspective, and apply this understanding of best practice supported by educational research
- Demonstrate the ability to reflect upon professional practice during engagement in experiential learning and against a framework of understanding of best practice supported by educational research
- Demonstrate a strong academic background in all subject areas that meet Pennsylvania Department of Education (PDE) content requirements with emphasis on STEM, and can effectively integrate tools of technology in curriculum, assessment, and instruction to enhance PreK-12 student learning
- · Demonstrate the ability to create and maintain a positive and democratic classroom climate that supports and facilitates learning for all students

### 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.

#### **Program Goals**

Graduates of the MS in Teaching, Learning and Curriculum (Track II) 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

Students in Track II complete 15.0 credits in core courses, 6.0 credits in Policy, Law & Organization courses, 9.0-10.5 credits in a capstone course sequence which includes a research course and the choice of one of the two capstone course sequences (Practitioner Capstone 1 & 2 or Thesis Capstone 1 & 2), and select 15.0-16.0 credits in an area of concentration from among a variety of options, providing an opportunity for intensive study in teaching, learning, and curriculum.

Concentration options include Autism Spectrum Disorders, Creativity and Innovation, Education Policy, Global and International Education, Higher Education, Human Resource Development, Learning Technologies, and Multisensory Reading Instruction Level I. If candidates possess a PA Instructional I certification, they can choose an add-on state certification concentration such as Reading Specialist, Teaching English as a Second Language (TESL), or Social Emotional Behavioral Wellness endorsement (SEBW).

Students may also customize a concentration including professional electives from other academic departments or can declare a graduate minor based on their interests and professional goals.

# Track III: Dual Certification - Secondary Level (7-12) or Middle Level (4-8) with PreK-12 Special Education

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. Students are required to synthesize theoretical and practical knowledge through field study in an approved PreK-12 school setting. All candidates are also required to complete supervised field experiences including multiple practicum experiences (up to 70 hours) and a full-time student teaching experience for a minimum of 12 consecutive weeks. Clearances must be submitted prior to participation in coursework with classroom-based field components.

Successful completion of the Teacher Education core pedagogy courses, Special Education core pedagogy, and all Secondary Education or Middle Level subject specific content knowledge requirements, along with qualifying scores on all required state licensing examinations, permits Drexel to recommend the candidate for an initial PA Instructional teaching credential and PreK-12 Special Education certification.

#### **Program Goals**

Graduates of the MS in Teaching, Learning and Curriculum (Track III) will:

• Demonstrate independent and creative academic teacher leadership skills that can be applied in the classroom, school community, and the profession

- Understand the changing role of the educator in an increasingly diverse society from both an urban and a global perspective, and apply this understanding of best practice supported by educational research
- Demonstrate the ability to reflect upon professional practice during engagement in experiential learning and against a framework of understanding of best practice supported by educational research
- Demonstrate a strong academic background in all subject areas that meet Pennsylvania Department of Education (PDE) content requirements with emphasis on STEM, and can effectively integrate tools of technology in curriculum, assessment, and instruction to enhance PreK-12 student learning
- Demonstrate the ability to create and maintain a positive and democratic classroom climate that supports and facilitates learning for all students
- Exhibit competencies in selecting and executing evidence-based behavioral instructional and technology strategies to address the needs of all students
- · Create and support inclusive learning environments where all learners are welcomed, challenged, and held to high expectations

# **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's dual degree program may also be considered for both tracks.

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. Students may also pursue the MS in Teaching, Learning and Curriculum Track I without pursuing PA Instructional I Certification.

#### **Core Courses**

Completion of the following 30.0 (secondary certification) credits, 33.0 (middle level 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 PreK-4 (p. 117), Middle Level (http://catalog.drexel.edu/graduate/schoolofeducation/middlelevelcertificationpbc/) and Secondary Concentrations (p. 119) page for additional information on requirements for specialization in subject areas. Students on Track I who do not wish to pursue PA Instructional I Certification or who do not qualify for PA Instructional I certification may complete the MS degree without a concentration by completing 15.0 credits of core pedagogy, 21.0 credits of MS electives, and a 9.0-10.5 credit capstone sequence.

### Track II: Advanced Studies in Teaching, Learning and Curriculum

A minimum of 45.0 credits is required, including 15.0 credits of professional core, 6.0 credits of Policy, Law & Organization courses, 9.0-10.5 credit capstone sequence, and 15.0 credits of concentration courses or professional electives. Students may choose from the following concentration options with the approval of a graduate academic advisor and the program director:

- Adult Education and Organization Development
- · Autism Spectrum Disorders
- · Creativity and Innovation
- · Education Policy
- · Global and International Education
- Higher Education
- · Learning Technologies
- Dyslexia Specialist (Multisensory Reading Instruction Level I)
- Reading Specialist (46.5 credits required to complete MS)
- Teaching English as a Second Language (TESL)
- · Customized concentration including professional electives from various academic departments:
  - · Educational Administration (qualified candidate may begin coursework toward the 24.0 credit School Principal K-8 Certification program)
  - Instructional Technology (qualified candidate may begin coursework toward the Instructional Technology Specialist Certification program)

### Track III: Initial Pennsylvania Teacher Certification with Special Education 7-12 Certification

A minimum of 48.0 credits is required for students with or without prior certification for the Master of Science degree. Students may also pursue the MS in Teaching, Learning and Curriculum without pursuing certification.

Completion of the following 15.0 credits (secondary certification) and 33.0 Special Education core pedagogy courses allows for recommendation for PA Instructional I and Special Education (7-12) certification. View the requirements on the Post-Baccalaureate Teaching Certificate: Elementary PreK-4 (p. 117) and Secondary Concentrations (p. 119) page for additional information on requirements for specialization in subject areas.

### **Program Requirements**

### Track I: Teaching, Learning and Curriculum

Students complete 45.0 credit hours of pedagogy and methods course work including classroom-based field components. Successful completion of the Teacher Education Core Pedagogy and all Elementary Education or Secondary Education course work components of the degree, with the grade of B or better in each course, permits Drexel to recommend the candidate for an initial PA Instructional teaching credential providing the candidate is a US citizen or has an appropriate visa status, and has successfully completed all appropriate state testing requirements. Annual background checks are required to participate in course work with classroom-based field components.

#### Elementary Level Teacher Education Core Pedagogy (18.0 credits)

Total Credits		45.0
Professional Elective (3.0 cre	redits) *	3.0
MTED 517	Mathematics Methods and Content (PreK-4) (Field Experience Required)	3.0
EDUC 555	Social Studies Teaching Methods	3.0
EDUC 540	Field Experience (12 week full time student teaching )	3.0
EDUC 539	Expressive Arts	3.0
EDUC 529	Early Literacy (Field Experience Required)	3.0
EDUC 521	Typical and Atypical Development in Early Childhood Education (Field Experience Required)	3.0
EDUC 513	Elementary Science Teaching Methods	3.0
EDUC 506	Assessment of Young Learners	3.0
Elementary Education: Cond	centration in Pre-kindergarten - Grade 4 (24.0 credits)	
EDUC 565	Foundations in Instructing English Language Learners (Field experience required)	3.0
EDUC 520	Professional Studies in Instruction	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDEX 544	Inclusive Practices (Field experience required)	3.0
EDEX 542	Fundamentals of Special Education	3.0

\* Complete 3.0 graduate elective credits (500-799) in EDUC, EDEX, EDGI, EDAM, EHRD, EDHE, ENTP, CRTV, MTED, EDLT, EDLS, ELL, ABA, EDPO, SCL, or ESTM.

#### Middle Level Teacher Education Core Pedagogy (18.0 credits)

Total Credits		45.0
Professional Electives (12.0 cr	redits) *	12.0
MTED 563	Middle Years Mathematical Methods (4-8) (Field Experience Required)	1.5
EDUC 567	Middle Years Science Methods (Field Experience Required)	1.5
EDUC 564	English/Language Arts Teaching Methods for the Middle Years (Field Experience Required)	1.5
EDUC 562	Middle Years Social Studies Methods (Field Experience Required)	1.5
EDUC 540	Field Experience (12 week full time student teaching)	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 507	Teaching the Middle School Child ((Field Experience Required))	3.0
Middle Level Education Grade	es 4 - 8 Concentration in Math, English, Social Studies or Science (15.0 credits)	
EDUC 565	Foundations in Instructing English Language Learners (Field Experience Required)	3.0
EDUC 520	Professional Studies in Instruction	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDEX 568	Literacy and Content Skill Development PK-12 (Field Experience Required)	3.0
EDEX 544	Inclusive Practices (Field Experience Required)	3.0
EDEX 542	Fundamentals of Special Education	3.0

\* Complete 12.0 graduate elective credits (500-799) in EDUC, EDEX, EDGI, EDAM, EHRD, EDHE, CRTV, MTED, EDLT, EDLS, ELL, ABA, EDPO, SCL, or ESTM

#### Secondary Level Teacher Education Core Pedagogy (18.0 credits)

EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices (Field Experience Required)	3.0
EDEX 568	Literacy and Content Skill Development PK-12 (Field Experience Required)	3.0
EDLT 525	Design for Learning with Digital Media	3.0

EDUC 520	Professional Studies in Instruction	3.0
EDUC 565	Foundations in Instructing English Language Learners (Field Experience Required)	3.0
Secondary Education Grades 7-12 Studies (12.0 credits)	2: Concentration in Biology, Chemistry, Earth and Space Science, English, General Science, Mathematics, Physics, or Social	
EDUC 515	Adolescent Learners in Secondary Schools (Field experience required)	3.0
EDUC 522	Evaluation of Instruction	3.0
Candidate selects appropriate m	ethods course (including a school-based field component) matching desired area of certification	
EDUC 538	English Teaching Methods (Field experience required)	3.0
or EDUC 514	Science Teaching Methods	
or EDUC 556	Secondary Social Studies Methods (7-12)	
or MTED 519	Teaching Secondary Mathematics	
EDUC 540	Field Experience (12 week full time student teaching)	3.0
Professional Electives (15.0 credit	ts) <sup>*</sup>	15.0
Total Credits		45.0

<sup>\*</sup> Complete 15.0 graduate elective credits (500-799) in EDUC, EDEX, EDGI, EDAM, EHRD, EDHE, CRTV, MTED, EDLT, EDLS, ELL, ABA, EDPO, SCL, or ESTM.

# Track II: Advanced Studies in Teaching, Learning and Curriculum

Students complete a total of 45.0-47.5 credit hours dependent on selected concentration. Some concentrations require participation in classroom-based field components (e.g., Autism Spectrum Disorders, Multisensory Reading Instruction Level 1, Reading Specialist, Teaching English as a Second Language). Annual background checks are required to participate in course work with classroom-based field components.

Core Courses (15.0 credits		
EDAM 714	Instructional and Curriculum Leadership (Take EDLS 550 if pursuing Reading Specialist Concentration)	3.0
or EDLS 550	Theories of Reading and Writing	
EDLT 532	Designing Virtual Communities for Staff Development - Non-Field Experience	3.0
EDUC 524	Current Research in Curriculum & Instruction (Take EDLS 575 if pursuing Reading Specialist Concentration)	3.0
or EDLS 575	Responding to Children's and Young Adult Literature	
EDUC 530	Advanced Techniques in Instruction & Assessment	3.0
EDUC 609	Language & Culture in Education (Take EDLS 555 if pursuing Reading Specialist Concentration)	3.0
or EDLS 555	Understanding Literacy through Sociocultural Perspectives	
Policy, Law & Organization	Courses (6.0 credits)	6.0
Select two courses in Ed	ucation Policy, Law & Organization EDPO or EDAM (500-799). Reading Specialist Concentration students enroll in EDLS 570 and EDLS 650.	
EDAM 705	School Law and Politics	
EDCR 518	Evidence-Based Evaluation	
EDLS 570	Literacy and Evaluation	
EDLS 650	Designing a Literacy Program	
EDPO 620	Education Policy: Concepts, Issues, and Applications	
Capstone Courses (9.0-10.	5 credits)	
EDU 780	Capstone Research	3.0
Students selects and enr	olls in appropriate course work following one of the following capstone tracks: Practitioner or Thesis	
EDUP 780	Practitioner Capstone Course I	3.0
or EDUT 780	Thesis Capstone Course I	
EDUP 781	Practitioner Capstone Course II	3.0-4.5
or EDUT 781	Thesis Capstone Course II	
Concentration Option (15.0	0-16.0 credits) *	15.0-16.0
·	ny combination of the following for 15.0 credits: EDUC, EDEX, EDGI, EDAM, EHRD, CRTV, MTED, EDLT, EDLS, ELL, ABA, EDPO, SCL, Devel), or candidates select a formal concentration. Formal concentration options include:	
Human Resource Developr	ment (15.0 credits)	
EHRD 500	Foundations of Human Resources Development	
EHRD 602	Coaching and Mentoring for Sustainable Learning	
EHRD 611	Organization Development and Change	
EHRD 612	Strategic Human Resource Development	
EHRD 660	Principles of Adult Learning	
Autism Spectrum Disorder	s (15.0 credits)	
EDEX 555	Teaching Students with Autism Spectrum Disorder	
EDEX 556	Characteristics & Methods: Autism	
EDEX 558	Characteristics & Methods: High Functioning Autism	
EDEX 560	Communication & Language Interventions: Autism Spectrum Disorders	
EDEX 562	Behavior & Sensory Support: Autism Spectrum Disorders	

Creativity and Innovation	(15.0 credits)
CRTV 501	Foundations in Creativity
CRTV 501	Tools and Techniques in Creativity
CRTV 503	Creativity in the Workplace
CRTV 620	Research Methods and Assessment of Creative and Innovative Thinking
CRTV 630	Global Perspectives on Creativity
Educational Policy (15.0 c	
EDPO 620	Education Policy: Concepts, Issues, and Applications
EDPO 624	The Shaping of American Education Policy: Global Forces, Interest Groups, and Politics
EDPO 628	American Educational Policy and U.S. Competitiveness
EDPO 632	Ethics in Educational Policy Making
EDPO 636	Access & Equity in Educational Policy Making
Global & International Edu	
EDGI 503	Global, International & Comparative Education
EDGI 510	Culture, Society & Education in Comparative Perspective
EDGI 512	Globalization and Educational Change
EDGI 514	Education and National Development
EDGI 518	Analysis of Policy Issues in Global & International Education
Higher Education (15.0 cr	
EDGI 506	Comparative Higher Education Systems
EDHE 501	Foundations of Higher Education and Governance
EDHE 531	Legal Issues & Ethics in Higher Education
EDHE 662	Critical Issues in Student Affairs
EHRD 660	Principles of Adult Learning
Learning Technologies (1	
EDLT 532	Designing Virtual Communities for Staff Development - Non-Field Experience
EDLT 537	Technologies for Performance Support
EDLT 543	Play & Learning in a Participatory Culture
EDLT 551	Instructional Design Methods
ELL 501	The Purpose and Business of E-Learning
	truction Level 1 (15.0 credits)
EDLS 620	Applied Methods in Multisensory Reading Instruction
EDLS 621	Multisensory Reading Instruction
EDLS 622	Basic Word Study I
EDLS 623	Basic Word Study II
EDLS 624	Multisensory Practicum I
EDLS 625	Multisensory Practicum II
EDLS 626	Multisensory Practicum III
Professional Elective (m	and the state of t
	cation Concentration (16.0 credits)
EDLS 560	Reading and Writing in the Content Areas (7-12)
EDLS 565	Constructing Meaning through Reading and Writing
EDLS 620	Applied Methods in Multisensory Reading Instruction
EDLS 622	Basic Word Study I
EDLS 623	Basic Word Study II
EDLS 624	Multisensory Practicum I
EDLS 625	Multisensory Practicum II
EDLS 626	Multisensory Practicum III
	cond Language Certification (13.5 credits)
EDUC 602	Language Learning & Teaching
EDUC 604	Structure and Sound System of English
EDUC 606	Design and Assessment
EDUC 608	The Intercultural Learner
Professional Elective (m	
	ral Wellness (12.0 credits)
EDEX 580	Social Emotional Wellness and Evidence-Based Preventative School Practices
EDEX 580	Understanding Social Emotional Disorders
EDEX 582	Evidence-Based School Interventions and Trauma Informed Education/Care
EDEX 583	Collaboration and Community Based Practices to Promote Social Emotion Wellness
_DL/\ 000	Conduction and Community Dadout Flacillotte to Florida Coolar Emotion Wellings

Total Credits 45.0-47.5

- \* Candidates may opt for a formal concentration or a Customized Concentration which may include course work from other Drexel academic departments in consultation with an academic advisors. Sample customized concentrations might include:
  - · Educational Administration
  - Evaluation & Assessment
  - · Instructional Design
  - · Instructional Technology
  - · Leadership in Educational Settings
  - · Learning in Game-Based Environments
  - Special Education Law and Process
  - · Special Education Leadership
  - Urban Education
- \*\* Complete 3.0 graduate elective credits (500-799) in EDUC, EDEX, EDGI, EDAM, EHRD, EDHE, CRTV, MTED, EDLT, EDLS, ELL, ABA, EDPO, SCL, ENTP or ESTM.
- \*\*\* Complete 1.5 graduate elective credits (500-799) in EDUC, EDEX, EDGI, EDAM, EHRD, EDHE, CRTV, MTED, EDLT, EDLS, ELL, ABA, EDPO, SCL, ENTP or ESTM.

# Track III: Teaching, Learning and Curriculum Dual Certification - Secondary Subject Areas with Special Education (7-12)

Students complete 48.0 credit hours of pedagogy and methods course work including classroom-based field components. Successful completion of the Teacher Education and Special Education Core Pedagogy and all Secondary Education course work components of the degree, with the grade of B or better in each course, permits Drexel to recommend the candidate for an initial PA Instructional teaching credential and 7-12 Special Education certification providing the candidate is a US citizen or has an appropriate visa status, and has successfully completed all appropriate state testing requirements. Clearances must be submitted prior to participation in course work with classroom-based field components.

Dual Certification Middle Leve	I (4 0) Mathamatica	Caionas English	or Cooled Studios Core	(E4 0 orodito)
Juai Certification Miluule Leve	i (4-0) ivialitettialiCS	. Science. Enansii	or Social Studies Core	(5).0 Credits).

Total Credits		51.0
MTED 563	Middle Years Mathematical Methods (4-8)	1.5
EDUC 567	Middle Years Science Methods	1.5
EDUC 565	Foundations in Instructing English Language Learners	3.0
EDUC 564	English/Language Arts Teaching Methods for the Middle Years	1.5
EDUC 562	Middle Years Social Studies Methods	1.5
EDUC 540	Field Experience	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 507	Teaching the Middle School Child	3.0
EDEX 588	Implementing Academic Interventions in Inclusive Educational Environments	3.0
EDEX 578	Special Education Practicum PK-12	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDEX 555	Teaching Students with Autism Spectrum Disorder	3.0
EDEX 552	Integrating Technology for Learning & Achievement	3.0
EDEX 550	Teaching Individuals with Low Incident Disabilities	3.0
EDEX 549	Teaching Individuals with High Incident Disabilities	3.0
EDEX 544	Inclusive Practices	3.0
EDEX 543	Emotional and Behavioral Support of Individuals with Disabilities	3.0
EDEX 542	Fundamentals of Special Education	3.0
EDEX 536	Special Education Law and Process	3.0

# Dual Certification Secondary (7-12) General Science, Physics, Chemistry, Biology, Earth and Space Science, English, Social Studies or Mathematics Core (48.0 credits)

EDEX 536	Special Education Law and Process	3.0
EDEX 542	Fundamentals of Special Education	3.0
EDEX 543	Emotional and Behavioral Support of Individuals with Disabilities (Field Experience Required)	3.0
EDEX 544	Inclusive Practices (Field Experience Required)	3.0
EDEX 549	Teaching Individuals with High Incident Disabilities (Field Experience Required)	3.0
EDEX 550	Teaching Individuals with Low Incident Disabilities (Field Experience Required)	3.0
EDEX 552	Integrating Technology for Learning & Achievement (Field Experience Required)	3.0
EDEX 555	Teaching Students with Autism Spectrum Disorder (Field Experience Required)	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDEX 578	Special Education Practicum PK-12	3.0

Total Credits		48.0
EDUC 565	Foundations in Instructing English Language Learners	3.0
EDUC 540	Field Experience (12 week Student Teaching experience required)	3.0
Candidate selects approp	priate methods course (including a school-based field component) matching desired area of certification	
EDUC 522	Evaluation of Instruction	3.0
EDUC 515	Adolescent Learners in Secondary Schools (Field Experience Required)	3.0
or EDUC 538	English Teaching Methods	
or EDUC 556	Secondary Social Studies Methods (7-12)	
or MTED 519	Teaching Secondary Mathematics	
EDUC 514	Science Teaching Methods (Stage III Pre Student Teaching Required)	3.0
EDEX 588	Implementing Academic Interventions in Inclusive Educational Environments	3.0

# Sample Plan of Study

# Track I: Initial Certification Track - Secondary Education (Grades 7 - 12)

Students must declare a concentration in Biology, Chemistry, General Science, Earth and Space Science, Physics, Mathematics, English or Social Studies and take appropriate course for concentration during Term 5

Credits Winter	Credits Spring	Credits Summer	Credits
3.0 EDUC 515	3.0 EDEX 568	3.0 EDUC 522	3.0
3.0 EDEX 544	3.0 MS elective	3.0 EDLT 525	3.0
6	6	6	6
Credits Winter	Credits Spring	Credits Summer	Credits
3.0 EDUC 540	3.0 MS elective	3.0 MS elective	3.0
3.0	MS elective	3.0 MS elective	3.0
6	3	6	6
	3.0 EDUC 515 3.0 EDEX 544 6 Credits Winter 3.0 EDUC 540 3.0	3.0 EDUC 515 3.0 EDEX 568 3.0 EDEX 544 3.0 MS elective 6 6 Credits Winter 3.0 EDUC 540 3.0 MS elective 3.0 MS elective	3.0 EDUC 515 3.0 EDEX 568 3.0 EDEX 522 3.0 EDEX 544 3.0 MS elective 3.0 EDLT 525 6 6 6  Credits Winter Credits Spring Credits Summer 3.0 EDUC 540 3.0 MS elective 3.0 MS elective 3.0 MS elective 3.0 MS elective

Total Credits 45

# Track I: Initial Certification Track - Elementary Education (Grades PreK-4)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 520	3.0 EDLT 525	3.0 EDEX 568	3.0 EDUC 506	3.0
EDEX 542	3.0 EDEX 544	3.0 EDUC 521	3.0 EDUC 513	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 529	3.0 EDUC 540	3.0 EDUC 565	3.0 EDUC 539	3.0
MTED 517	3.0	EDUC 555	3.0 MS elective	3.0
	6	2	c	6

**Total Credits 45** 

# Track II: Advanced Studies in Teaching, Learning and Curriculum

	6	6	3-4.5	6
MS elective	3.0 MS elective	3.0	MS elective	3.0
EDU 780	3.0 EDUP 780 or EDUT 780	3.0 EDUP 781 or EDUT 781	3.0-4.5 MS elective	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Second Year				
	6	6	6	6
EDUC 609	3.0 EDUC 530	3.0 MS elective	3.0 MS elective	3.0
EDUC 524	3.0 EDLT 532	3.0 EDAM 714	3.0 MS elective	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
First Year				

Total Credits 45-46.5

# Track II: Advanced Studies in Teaching, Learning and Curriculum (Reading Specialist Concentration)

First Year

			Summer	Credits
			EDLS 575	3.0
			EDLS 620	1.0
			EDUC 530	3.0
				7
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDLS 550	3.0 EDLS 555	3.0 EDLS 626	1.0 EDLS 565	3.0
EDLS 622	3.0 EDLS 623	3.0 EDLS 560	3.0 EDLS 650	3.0
EDLS 624	1.0 EDLS 625	1.0 EDLS 570	3.0 EDU 780	3.0
	7	7	7	9
Third Year				
Fall	Credits Winter	Credits		
EDUP 780 or EDUT 780	3.0 EDLT 532	3.0		
	EDUP 781 or EDUT 781	3.0-4.5		
	3	6-7.5		

Total Credits 46-47.5

# Track III: Dual Certification Secondary (7-12) Subject Areas and Special Education (PK-12)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 565	3.0 EDEX 544	3.0 EDEX 552	3.0 EDEX 555	3.0
EDEX 542	3.0 EDUC 515	3.0 EDEX 568	3.0 EDUC 522	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 514, MTED 519, EDUC 556, or EDUC 538	3.0 EDEX 543	3.0 EDEX 578	3.0 EDEX 550	3.0
	EDUC 540	3.0 EDEX 588	3.0	
	3	6	6	3
Third Year				
Fall	Credits			
EDEX 549	3.0			
EDEX 536	3.0			
	6			

**Total Credits 48** 

# Track III: Dual Certification Middle Level (4-8) Subject Areas and Special Education (PK-12)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 544	3.0 EDEX 568	3.0 EDUC 522	3.0
EDUC 565	3.0 EDUC 507	3.0 EDEX 552	3.0 EDEX 555	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
MTED 563	1.5 EDUC 540	3.0 EDEX 578	3.0 EDEX 550	3.0
EDUC 567	1.5 EDUC 562	1.5 EDEX 588	3.0	
	EDUC 564	1.5		
	3	6	6	3
Third Year				
Fall	Credits Winter	Credits		
EDEX 536	3.0 EDEX 543	3.0		
EDEX 549	3.0			
	6	3		

Total Credits 51

Note: Some terms above are less than the 4.5-credit minimum required (considered half-time status) of graduate programs to be considered financial aid eligible. As a result, aid will not be disbursed to students these terms.

### **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). Associate 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.

Eric Brewe, PhD (Arizona State University). Associate Professor. Physics Education Research, introductory course reform, network analysis in learning, neuromechanisms of learning.

Stephanie Smith Budhai, PhD (*Drexel University*). Associate Clinical Professor. Teacher and higher education, culturally responsive teaching, equity and social justice, online learning, community engagement and service-learning, family involvement and partnerships, and learning technologies.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Associate Department Head. Associate Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Founding Clinical Core 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.

Kareem Edouard, PhD (Stanford University). Assistant Professor. Educational technology; internet-based STEM learning; equity and inclusion in STEM education

Salvatore V. Falletta, EdD (North Carolina State University). 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 Dean for Academic Affairs and Graduate Studies. Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities.

Rajashi Ghosh, PhD (University of Louisville, Kentucky) Department Chair for Policy, Organization & Leadership. Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

John M. Gould, PhD (University of Pittsburgh) Harrisburg EdD Educational Leadership & Change Program. Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Dominic F. Gullo, PhD (Indiana University). 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.

H. Bernard Hall, PhD (Temple University). Assistant Professor. Hip-hop Pedagogy, English Education, Urban Teacher Education.

Penny Hammrich, PhD (*University of Minnesota*) Dean. Distinguished University Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Deanna Hill, JD, PhD (University of Pittsburgh). Associate Clinical Professor. Higher education, international education, education law, education policy

Erin Horvat, PhD (University of California, Los Angeles) Senior Vice Provost for Faculty 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 Dean of Research. Associate Professor. Educational administration, leadership development, survey & instrument design.

Larry Keiser, PhD (*Drexel University*). Assistant Clinical Professor. Education and corporate/business leaders' creativity and entrepreneurial mindsets; creative school/work environments; neuroscience of creativity; everyday creativity for teachers and educators.

Kristy Kelly, PhD (*University of Wisconsin, Madison*). Associate Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Cameron Kiosoglous, PhD (*Virginia Tech University*) *Program Director*. Assistant Clinical Professor. Coached on the USRowing National Team staff since 2002, including the 2004, 2008, 2012, and 2016 Olympic Games; coaching development; measuring coaching quality; self-insight and reflective practices; coaching leadership; conference presenter; published author.

Valerie Klein, PhD (Amherst College). Associate 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.

Peggy Kong, PhD (Harvard University). Associate Clinical Professor. Comparative and international education, equity in education, family and community, Chinese education and society, sociology of education

Michael G. Kozak, Ed.D. (Rowan University). Assistant Clinical Professor. Leadership, STEAM, online and blended learning environments, systems thinking, experiential learning, K-12 education, and facilitating change

Amanda Lannie, PhD (Syracuse University). Assistant Clinical Professor. Applied behavior analysis and special education; School-based consultation; system-wide interventions as a mechanism for delivery supports to all students; Designing effective and efficient interventions for students with emotional/behavioral disorders.

Vera Lee, EdD (University of Pennsylvania) Department Chair for Teaching, Learning & Curriculum. Associate 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). Associate Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). 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). 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

Joy Phillips, PhD (*The University of Texas at Austin*). Associate Clinical Professor. Visionary leadership in theory and practice, school reform as innovative problem-setting, thinking qualitatively about school reform. thinking about school reform by drawing, Educational Leadership Program Assessment.

Kathleen Provinzano, PhD (Marywood University). Assistant Professor. Educational administration.

Harriette Rasmussen, EdD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and change.

Lori Severino, EdD (Neumann University). Assistant Professor. Special education, differentiated instruction, reading, Wilson language, multi-sensory instruction, reading comprehension, assessment, adolescent literacy.

Jason Silverman, PhD (Vanderbilt University). 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.

Janet Sloand, EdD (Duquesne University) Department Chair for Teaching, Learning & Curriculum. Associate Clinical Professor. Special Education Leadership, Trauma-informed care, Parent engagement in special education service delivery.

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

Bridget Sweeney Blakely, PhD (*Temple University*). Assistant Clinical Professor. Consultation; Positive Behavior Interventions and Supports (PBIS); Response to Intervention (Rtl); Systems-level change; performance feedback

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Associate Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Cross-cultural, language and academic development, school reform, teacher preparation, teacher retention, teacher residencies in urban contexts.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University) Program Director, Applied Behavior Analysis and Special Education. Clinical Professor. Designing effective and efficient community-based interventions, Severe behavior disorders, Functional behavior assessment

Christopher G. Wright, PhD (Tufts University). Assistant Professor. Engineering and science education, Urban education, elementary teacher education.

# **Emeritus Faculty**

Mary Jo Grdina, PhD (Case Western Reserve University). Clinical Professor. Undergraduate studies, science education, curriculum design.

Joyce Pittman, PhD (*Iowa State University of Science and Technology*). 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

Fredricka K. Reisman, PhD (Syracuse University) School of Education, Founder, Drexel School of Education. Professor Emerita. Director, Freddie Reisman Center for Translational Research in Creativity and Motivation, Creator and Former Director-Creativity and Innovation Programs, Co-Director-Drexel/Torrance Center for Creativity and Innovation, Drexel University Named Recognition- Freddie Reisman Faculty Scholarly and Creative Activity Awards

# **Undergraduate STEM Education**

Major: Undergraduate STEM Education Degree Awarded: Master of Science (MS)

Calendar Type: Quarter Minimum Required Credits: 45.0

Co-op Option: None

Classification of Instructional Programs (CIP) code: 13.1316 Standard Occupational Classification (SOC) code: 25-1099

# **About the Program**

An MS in Undergraduate STEM Education supports the professional development of graduate students from STEM disciplines. This program will prepare STEM graduate students to implement evidence-based pedagogies that have been demonstrated to be effective for teaching undergraduate STEM courses.

This interdisciplinary program provides a mechanism to allow doctoral students from a STEM discipline to learn about pedagogical approaches appropriate for teaching STEM undergraduates, and research, assessment, and evaluation of STEM programs. Such skills, experiences, and competencies both diversify the career prospects of these graduate students as well as position them to participate more fully in programs with STEM Education and/or outreach as their "broader impact."

# **Admission Requirements**

All STEM graduate students or students studying in equivalent programs are eligible for admission.

# **Degree Requirements**

Core		
ISTM 511	Foundations in Evidence-Based STEM Pedagogy	3.0
ISTM 512	Advanced Undergraduate STEM Pedagogical Techniques	3.0
ISTM 513	Improving STEM Education Through Research	3.0
ISTM 514	STEM Program Evaluation and Assessment	3.0
Electives (choose two o	of the following, in consultation with advisor)	6.0
EDCR 510	Leadership in Educational Contexts and Systems	
EDCR 512	Using and Integrating Learning Technologies	
EDLT 535	Researching & Evaluating Instructional Technology	
EDUC 514	Science Teaching Methods	
EDUC 840	Theories of Individual Cognition in STEM Education **	
EDUC 842	Social Foundation and Group Cognition in STEM Education **	
EDUC 844	Creativity and Innovation in STEM Education **	
PhD Content Area Know	uladea ‡	0.0

PhD Content Area Knowledge + 9.0

PhD Research Experience <sup>†</sup> 9.0

Total Credits		45.0
or ISTM 517	Projects in Undergraduate STEM Education	
ISTM 516	Rotations in STEM Education *	
ISTM 515	Seminar in UG STEM Education *	
Capstone Experience		9.0

- ISTM 515 is taken 3 times for a total of 3.0 credits. ISTM 516 or ISTM 517 is taken 3 times for a total of 6.0 credits.
- \*\* EDUC 840, EDUC 842, and EDUC 844 can only be taken by PhD students.
- Courses selected from student's PhD coursework in their STEM content area. ‡
- † 9.0 credits of student's supervised PhD research.

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ISTM 511	3.0 ISTM 512	3.0 ISTM 513	3.0 ISTM 514	3.0
PhD Content Knowledge	3.0 PhD Content Knowledge	3.0 Elective	3.0 ISTM 515	1.0
		PhD Content Knowledge	3.0 ISTM 516 or 517	2.0
			PhD Research	3.0
			Experience	
	6	6	9	9
Second Year				
Fall	Credits Winter	Credits		
ISTM 515	1.0 ISTM 515	1.0		
ISTM 516 or 517	2.0 ISTM 516 or 517	2.0		
PhD Research Experience	3.0 Elective	3.0		
	PhD Research Experience	3.0		
	6	9		

Total Credits 45

# **Graduate Minor in Creativity and Innovation**

#### About the Graduate Minor

The Creativity & Innovation graduate minor provides the fundamentals of creative problem-solving content and competencies indicative of creative leaders. This graduate minor provides students with the content knowledge of what creativity is and is not, and the tools and skills to identify and enhance their creative strengths and abilities, while fostering their ability to apply creativity in their personal lives and in a leadership role within the workplace.

In today's world of increasing complexity, change, and competition, the ability of all employees within an organization to generate new ideas and present those innovations to key decision makers is now essential for any successful organization. Creativity is multidisciplinary - it is in all professional fields from chemistry to engineering, from education to computer science, and from sociology to business. The graduate minor in Creativity & Innovation provides managers and employees with the awareness and creativity skills that will 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.

### **Admission Requirements**

Students wishing to pursue the Creativity & Innovation (C&I) graduate minor will:

- · be a Drexel University graduate student in good standing
- · successfully complete an interview with the School of Education's C&I Program Manager
- · complete a Graduate Minor Form with the School of Education's C&I Program Manager

#### Program Requirements

Required courses

**CRTV 501** Foundations in Creativity

Total Credits		12.0
CRTV 610	Creativity and Change Leadership	3.0
CRTV 503	Creativity in the Workplace	3.0
CRTV 502	Tools and Techniques in Creativity	3.0

# **Graduate Minor in Global and International Education**

#### **About the Graduate Minor**

The Global and International Education graduate minor is designed as an introduction to the field, providing students with the skills and knowledge to work effectively and demonstrate leadership within the complex economic, political, cultural, and social contexts that influence education and learning in diverse parts of the world. The program seeks to build knowledge about education as one of several interacting sectors of society and analyzes the role of education systems within and among different countries of the world.

### **Admission Requirements**

Students wishing to pursue the Global and International Education (GIE) graduate minor must:

- · Be a Drexel University graduate student in good standing
- Complete the Graduate College's Change of Curriculum and Status Form

### **Program Requirements**

Total Credits		12.0
Elective		3.0
EDGI 522	Education for Global Citizenship, Sustainability, and Social Justice	3.0
EDGI 510	Culture, Society & Education in Comparative Perspective	3.0
EDGI 503	Global, International & Comparative Education	3.0
Required courses		

<sup>\*</sup> The elective course is intended to enhance the student's plan of study and support individual goals in the GIE program. The elective course can be selected from School of Education course offerings, or from other Drexel University departments/programs such as International Business Administration, Foreign Languages, Women's and Gender Studies, or Science/Technology/Society. Students are encouraged to consult the advisor when considering elective options.

#### Additional Information

For more information, visit the School of Education's Global and International Education (http://drexel.edu/soe/academics/graduate/global-and-international-education/) webpage.

# **Graduate Minor in Higher Education Leadership**

### **About the Graduate Minor**

The Higher Education Leadership graduate minor provides an overview of career paths in colleges and universities, as well as national and international organizations, foundations, associations, and corporations that make up the broader higher education landscape. Opportunities for current and future practitioners in administrative and leadership positions in higher education settings are explored.

### **Admission Requirements**

Students wishing to pursue the Higher Education Leadership graduate minor must:

- Be a Drexel University graduate student in good standing
- · Successfully complete the Graduate College's Change of Curriculum and Status Form

# **Program Requirements**

Required Courses		
EDHE 501	Foundations of Higher Education and Governance	3.0
EDHE 521	Student Development Theory and Application	3.0
EDHE 541	Institutional Assessment, Accreditation and Effectiveness	3.0
Choose One of the Following:		3.0
EDHE 531	Legal Issues & Ethics in Higher Education	
EDHE 607	Higher Education Career Development, Leadership & Application	
EDHE 620	Mind, Brain and Learning	

Total Credits		12.0
EDHE 665	Student Success: Learning and Innovative Support Services	
EDHE 661	Critical Issues & Risk Management in Student Affairs	
EDHE 655	Civic Engagement in Higher Education	
EDHE 653	Marketing, Recruitment & Financial Aid	
EDHE 651	Strategic Enrollment Management	
EDHE 622	Neurodiversity in Education and Workforce	
EDHE 621	Neuropedagogy and Assessment	

#### **Additional Information**

For more information, visit the School of Education's Higher Education Leadership (https://drexel.edu/soe/academics/graduate/higher-education/) webpage.

# **Graduate Minor in Mind, Brain & Learning**

### **About the Graduate Minor**

The graduate minor in Mind, Brain, & Learning provides educators and professional development trainers with an the opportunity to study Mind, Brain, and Education Science within real-world contexts. This interdisciplinary four-course minor includes:

- · Mind, Brain, and Learning
- · Neuropedagogy and assessment
- · Neurodiversity in education and workforce
- · Neuroscience, creativity, and innovation

Graduate students in this minor will be able to apply knowledge, skills, and experience to course design and instruction across educational formats, including online, blended/hybrid, and onsite, to optimize learning within educational and workforce environments.

### **Admission Requirements**

Students wishing to pursue the Mind, Brain, and Learning (MBL) graduate minor must:

- Be a Drexel University graduate student in good standing
- · Successfully complete the Graduate College's Change of Curriculum and Status Form

### **Program Requirements**

#### **Program Requirements**

Total Credits		12.0
EDHE 622	Neurodiversity in Education and Workforce	3.0
EDHE 621	Neuropedagogy and Assessment	3.0
EDHE 620	Mind, Brain and Learning	3.0
CRTV 615	Neuroscience, Creativity and Innovation	3.0

### **Additional Information**

For more information, visit the School of Education's Mind, Brain, and Learning (https://drexel.edu/soe/academics/certificates/Mind-Brain-Learning/) webpage.

# **Undergraduate STEM Education Graduate Minor**

#### **About the Graduate Minor**

The graduate minor in Undergraduate STEM Education supports the professional development of graduate students from STEM disciplines. This program prepares STEM graduate students to implement evidence-based pedagogies that have been demonstrated to be effective for teaching undergraduate STEM courses. This interdisciplinary program provides a mechanism to allow doctoral students from a STEM discipline to learn about pedagogical approaches appropriate for teaching STEM undergraduates, and research, assessment and evaluation of STEM programs. Such skills, experiences and competencies will both diversify the career prospects of these graduate students as well as position them to participate more fully in programs with STEM Education and/or outreach as their "broader impact."

### **Admission Requirements**

All students enrolled in full time doctoral programs are eligible. Students must obtain prior approval of their program director.

# **Program Requirements**

Total Credits		12.0
ISTM 514	STEM Program Evaluation and Assessment	3.0
ISTM 513	Improving STEM Education Through Research	3.0
ISTM 512	Advanced Undergraduate STEM Pedagogical Techniques	3.0
ISTM 511	Foundations in Evidence-Based STEM Pedagogy	3.0

# **Advanced Teaching and Curriculum Certificate**

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 18.0 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: 13.1299 Standard Occupational Classification (SOC) Code: 11-9039

### **About the Program**

The Advanced Teaching and Curriculum Certificate program (ATCC) meets the needs of in-service teachers in a variety of educational settings who seek advanced knowledge beyond that required for initial teacher certification in the areas of effective instruction, curriculum and assessment.

Upon completion of the ATCC, candidates will possess knowledge of the many facets of education.

- In-depth understanding of varying educational organizations and sectors
- · Expertise in developing, analyzing, implementing and evaluating instructional strategies
- · Ability to exhibit leadership
- · Organizational, cross cultural, interpersonal, advocacy, and communication skills

In addition, the ATCC program will provide candidates opportunities to explore a variety of other roles in an educational setting including:

- · Instructional leaders both in and beyond the classroom
- · Researchers in local, state, national, or international organizations
- Professionals in foundations, associations, corporations, and private education institutions.

# Program Requirements

Total Credits		18.0
EDUC 609	Language & Culture in Education	3.0
EDUC 530	Advanced Techniques in Instruction & Assessment	3.0
EDUC 524	Current Research in Curriculum & Instruction	3.0
or EDLT 533	Designing Virtual Communities	
EDLT 532	Designing Virtual Communities for Staff Development - Non-Field Experience	3.0
or EDEX 544	Inclusive Practices	
EDEX 542	Fundamentals of Special Education	3.0
or EDAM 700	Leading in Urban, Rural and Suburban Settings	
EDAM 714	Instructional and Curriculum Leadership	3.0

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDLT 532 or 533	3.0 EDAM 714 or 700	3.0 EDUC 524	3.0
EDUC 609	3.0		EDUC 530	3.0
	6	3	3	6

Total Credits 18

#### Additional Information

For more information about this program, please visit the Drexel University Online (https://online.drexel.edu/online-degrees/education-degrees/cert-tlc/) website.

# Post-Master's Certificate in Applied Behavior Analysis

Certificate Level: Graduate

Admission Requirements: Master's degree

Certificate Type: Post-Master's

Number of Credits to Completion: 31.5 Instructional Delivery: Online, Campus

Calendar Type: Quarter

Expected Time to Completion: 1 to 2 years

Financial Aid Eligibility: Aid eligible

Classification of Instructional Programs (CIP) Code: 42.2814 Standard Occupational Classification (SOC) Code: 19-3031

### **About the Program**

Behavior analysis is a widely accepted and validated scientific approach to the investigation and manipulation of environmental determinants of behavior. Extensive research with proven methods and impressive findings has helped develop the technology now called applied behavior analysis. Behavior analytic clinical and research advances have led to significant contributions in educational programming and behavioral health assessment and treatment approaches.

The post-master's certificate in Applied Behavior Analysis will prepare clinical and educational leaders in the field of evidence-based approaches using behavior analytic principles and techniques. Graduates from this program will be highly successful candidates for employers searching for knowledgeable and skilled clinicians and leaders in behavior analytic settings. Interested graduates will be prepared to transition to doctoral programs in applied behavior analysis and related fields.

The Association for Behavior Analysis International (https://www.bacb.com/) has verified the master's core Applied Behavior Analysis course sequence as meeting the 5th edition task list coursework requirements, content hours, and faculty standards. For eligibility to take the Board Certified Behavior Analyst Examination<sup>®</sup>, applicants will have to meet additional experience and supervision requirements set forth by the Behavior Analysis Certification Board.

### **Admission Requirements**

Applicants for the program will follow the university standards for admission to graduate study. Prospective students must have earned a master's degree from a regionally accredited institution and have a graduate GPA of 3.0 or higher to be considered for admission.

In addition, prospective students are required to submit the following:

- · Completed graduate school application form
- · Official transcripts from all universities or colleges attended
- Two letters of recommendation—professional or academic
- · An essay describing why the applicant is interested in pursuing graduate study in this field
- Resume

An interview, in person or by phone, may be conducted by the admissions committee with those applicants who meet Graduate Admissions' standard admissions criteria

### **Program Requirements**

#### Core Applied Behavior Analysis Courses

Total Credits		31.5
ABA 636	Applications of Fundamental Elements of Behavior Analysis	4.5
ABA 635	Ethical Considerations and Professional Conduct	4.5
ABA 634	Consultation, Systems Change and Supervision	4.5
ABA 633	Behavioral Interventions	4.5
ABA 632	Behavioral Assessment and Functional Analysis	4.5
ABA 631	Measurement and Experimental Design	4.5
ABA 630	Fundamental Elements of Behavior Change	4.5

### Sample Plan of Study

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	ıσι	ı ea

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ABA 630	4.5 ABA 631	4.5 ABA 634	4.5 ABA 636	4.5
ABA 632	4.5 ABA 633	4.5 ABA 635	4.5	
	9	9	9	4.5

### **Additional Information**

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/certificates/Applied-Behavior-Analysis/) website.

# **Certificate in Autism Spectrum Disorders**

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 15.0

Instructional Delivery: Online 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: 25-2059

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

# **About the Program**

Within the past decade, the number of children diagnosed with an Autism Spectrum Disorder (ASD) has increased dramatically. Consequently, the need for professionals trained in this specialized area has increased significantly. This certificate program 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 need profiles.

The program consists of 5 courses (15.0 credits). Students seeking the Pennsylvania Department of Education Autism Spectrum Disorders endorsement must hold their Instructional I certification or be actively pursuing the certification at point of admission.

### **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**

#### Introductory Course

Total Credits		15.0
EDEX 562	Behavior & Sensory Support: Autism Spectrum Disorders	3.0
EDEX 560	Communication & Language Interventions: Autism Spectrum Disorders	3.0
EDEX 558	Characteristics & Methods: High Functioning Autism	3.0
EDEX 556	Characteristics & Methods: Autism	3.0
Core Courses		
EDEX 555	Teaching Students with Autism Spectrum Disorder	3.0

#### A field component is required in each course.

#### **Additional Information:**

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/certificates/Autism-Spectrum-Disorders/) website.

# Certificate in 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, Campus

Calendar Type: Quarter

Expected Time to Completion: 1 year 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.

The program goal is to develop highly qualified special education teachers and administrators, while offering special education collaborative knowledge and practical skills training to parents and advocates, whose cooperative partnership is imperative to support all students as incorporated and mandated in ESSA 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 and 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 a personal essay.

# Program Requirements - There are no prerequisites for the Certificate courses.

Total Credits		12.0
EDEX 710	School Law & Policy in Special Education	3.0
EDEX 602	Special Education Dispute Resolution and Skills Training	3.0
EDEX 601	Special Education Advocacy	3.0
EDEX 600	Family, School and Community Engagement in Special Education	3.0

# Sample Plan of Study

FIISt Teal			
Term 1	Credits Term 2	Credits Term 3	Credits
EDEX 600	3.0 EDEX 601	3.0 EDEX 602	3.0
		EDEX 710	3.0
	3	3	6

**Total Credits 12** 

#### Additional Information

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/certificates/Collaborative-Special-Education-Law-and-Process/) website.

# **Certificate in Creativity and 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: 1 year Financial Aid Eligibility: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.9999

Standard Occupational Classification (SOC) Code: 11-9199

# **About the Program**

The graduate-level certificate in Creativity & Innovation (C&I) is for those who do not wish to pursue a master's degree but who would value a credential that demonstrates their learning. It provides corporate and business leaders, employees, school leaders, teachers, higher education managers and leaders, a mastery of the certificate's contemporary, creativity content knowledge and coursework. It is essential in today's world of increasing complexity, change, and competition that all employees within an organization engage in creative problem solving and new idea generation to solve evolving issues that arise within the work setting. The skill sets to present their innovations to key decision makers within their schools/organizations for implementation is also required. By internalizing the spirit of creativity and the principles of creative problem solving, program participants are transformed into change leaders capable of overcoming the status quo to implement their creative ideas and innovations to inspire new directions and visions.

Upon completion of the certificate in C&I program, students will have formed an in-depth understanding of creativity, enhanced communication, creative problem solving, and how these new solutions and innovations may be applied to practical situations that enhance 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 within their workplaces.

Credits from the certificate program may be applied toward the MS in Creativity and Innovation (https://www.online.drexel.edu/online-degrees/business-degrees/ms-creativity-innovation/) should a candidate decide to build upon the certificate credential within the allotted time in accordance with University policies.

### **Program Requirements**

Total Credits		18.0
EDCR 514	Diversity, Equity, and Social Justice in Education	3.0
EDCR 510	Leadership in Educational Contexts and Systems	3.0
CRTV 620	Research Methods and Assessment of Creative and Innovative Thinking	3.0
CRTV 503	Creativity in the Workplace	3.0
CRTV 502	Tools and Techniques in Creativity	3.0
CRTV 501	Foundations in Creativity	3.0
Requirements		

# Sample Plan of Study

First Year			
Fall	Credits Winter	Credits Spring	Credits
CRTV 501	3.0 CRTV 502	3.0 CRTV 503	3.0
EDCR 510	3.0 EDCR 514	3.0 CRTV 620	3.0
	6	6	6

**Total Credits 18** 

#### **Additional Information**

For more information, visit the Drexel Online Graduate Certificate Creativity and Innovation (https://www.online.drexel.edu/online-degrees/business-degrees/grad-cert-creativity/) webpage.

# Post-Baccalaureate Certificate in Creativity Tools and Techniques for the Classroom and Workplace

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: Less than 1 year

Financial Aid Eligibility: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.9999 Standard Occupational Classification (SOC) Code: 11-9199

# **About the Program**

The Creativity Tools and Techniques for the Classroom and Workplace certificate is a bare bones credential for those in organizations in need of leaders, managers, and staff equipped with the hands-on creativity skills, tools, and techniques. Students immediately apply these skills and tools to quickly energize their current work force members with "what can be," while stimulating and developing a workplace environment that fosters creative actions leading and workforce, while developing their employees' individual creativity mindset and creative problem-solving abilities.

The 9.0 credit certificate can be completed in either 6 or 9 months with the student simultaneously continuously applying the course content to issues relevant to the their work experiences and environments. In addition to learning the skills and techniques of creativity and innovation, the program details the 'why' behind what 'makes' the tools and techniques work which may be customized and individualized to fit the employees' and organization's unique needs

A program completer may choose to continue to work beyond this certificate and apply the earned credit toward the advanced Creativity & Innovation Post-Baccalaureate Certificate (p. 93) or the Master of Science in Creativity & Innovation (p. 11) via the School of Education's stackable credit options.

The Creativity Tools and Techniques for the Classroom and Workplace certificate is attractive to business leaders (corporate and small to medium sized), non-profit organizations, school leadership, teachers, middle managers, and those in institutions of higher education, and any employee seeking to improve their current organization through creativity and innovation.

### **Admission Requirements**

Each candidate is required to meet the standard Graduate Admission standards of:

- A baccalaureate degree earned from a college or university regionally accredited by a nationally recognized accrediting agency or an equivalent degree from an international college or university
- A minimum grade point average of 3.0 or higher on a 4.0 scale for undergraduate and graduate coursework. Exceptions may be made for applicants who demonstrate improved academic performance or academic ability in other ways.
- · A current resume or CV

### **Program Requirements**

Require	Courses	

Total Credits		9.0
or CRTV 650	Current Trends in Creativity & Innovation	
CRTV 615	Neuroscience, Creativity and Innovation	3.0
CRTV 503	Creativity in the Workplace	3.0
CRTV 502	Tools and Techniques in Creativity	3.0

### Sample Plans of Study

#### Sample Plan for 1 Course Per Term Enrollment:

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Fall	Credits Winter	Credits Spring	Credits
CRTV 502	3.0 CRTV 503	3.0 CRTV 615 or 650	3.0
	3	3	3

**Total Credits 9** 

### Sample Plan for Multiple Courses Per Term Enrollment:

irst	Year

Fall	Credits Winter	Credits
CRTV 502	3.0 CRTV 503	3.0
CRTV 615 or 650	3.0	
	6	3

Total Credits 9

# Post-Baccalaureate Certificate in Dyslexia Specialist

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 12.0 Instructional Delivery: Online, Campus Calendar Type: Quarter

Expected Time to Completion: 1 year Financial Aid Eligibility: Aid eligible\*

Classification of Instructional Program (CIP) Code: 13.1315 Standard Occupational Classification (SOC) Code: 25-2022

\*The current plan of study for this program would not allow for federal financial aid (including Federal Direct Student Loans) since
Department of Education requires a minimum of 4.5 credits per term for graduate courses and 6.0 credits per term for undergraduate courses.

# **About the Program**

The Dyslexia Specialist Certificate program provides the courses and training hours needed for Wilson Reading System® (WRS) Level I certification. Students who complete this certificate are eligible to become a certified (WRS) Level I instructor by the Wilson Reading System® Corporation.

### **Admission Requirements**

- · A bachelor's degree from a regionally accredited institution
- · Undergraduate GPA of 3.0 or higher (graduate degree GPA will be considered along with undergraduate GPA)

### **Program Requirements**

Total Credits		12.0
EDLS 626	Multisensory Practicum III	1.0
EDLS 625	Multisensory Practicum II	1.0
EDLS 624	Multisensory Practicum I	1.0
EDLS 623	Basic Word Study II	3.0
EDLS 622	Basic Word Study I	3.0
EDLS 621	Multisensory Reading Instruction	2.0
EDLS 620	Applied Methods in Multisensory Reading Instruction	1.0
Required Courses		

# Sample Plan of Study

First Year

			Summer	Credits
			EDLS 620	1.0
				1
Second Year				
Fall	Credits Winter	Credits Spring	Credits	
EDLS 622	3.0 EDLS 623	3.0 EDLS 621	2.0	
EDLS 624	1.0 EDLS 625	1.0 EDLS 626	1.0	
	4	4	3	

Total Credits 12

#### **Additional Information**

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/certificates/Multisensory-Reading-Instruction/) website.

# Certificate in E-Learning Leadership

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: 13.0501 Standard Occupational Classification (SOC) Code: 25-9011 \*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

### **About the Program**

Note: Effective Fall 2022, students are no longer being admitted into the Certificate in E-Learning Leadership program.

The graduate Certificate in E-Learning Leadership is designed to meet the needs of today's working professionals across many fields. As the demand for academic programs and courses to be delivered via e-learning continues to grow, the corresponding need for leadership in this important area increases. Similarly, corporations continue to seek leaders to oversee training and development initiatives via e-learning. This certificate 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.

Admission requires a bachelor's degree from an accredited institution and an undergraduate GPA of a 3.0 on a 4.0 scale. Up to 15.0 credit hours from the Certificate in E-Learning Leadership can be applied toward an MS in Learning Technologies (p. 53).

### **Objectives**

Upon completion of the program, students will have formed an in-depth understanding of online and distance learning theory and practice. Students will be able to answer the following questions:

- · Which emerging technologies hold greatest promise for enriching learning experiences throughout the educational enterprise?
- What pedagogical strategies should designers embody in instructional materials, including those based on multimedia and those reflected in gaming environments?
- · How should educators deploy, manage, and evaluate information and communication technologies in classrooms for optimal educational effects?
- · What principles of design and practice should educators incorporate into distributed educational courses and programs?

### **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:

- · Completed application form including official transcripts from all universities or colleges attended
- · Two letters of recommendation
- · Personal essay
- Resume
- Application fee (if applicable)

The applicant's potential to contribute to the overall quality of the program of study will also be considered. Decisions will be made using dates corresponding to the regular University schedule for rolling admissions in Graduate Admissions.

### **Program Requirements**

Total Crodite		18.0
ELL 504	Learning Technologies & Disabilities	3.0
ELL 503	Teaching and Learning Issues in E-Learning	3.0
ELL 501	The Purpose and Business of E-Learning	3.0
EDLT 553	Instructional Design: Special Topics	3.0
EDLT 552	Instructional Design: Project Management	3.0
EDLT 551	Instructional Design Methods	3.0
Requirements		

### Sample Plan of Study

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDLT 551	3.0 EDLT 552	3.0 EDLT 553	3.0 ELL 504	3.0
ELL 501	3.0 ELL 503	3.0		
	6	6	3	3

#### **Additional Information**

For more information, visit the Drexel University Online Graduate Certificate in E-Learning (http://online.drexel.edu/online-degrees/business-degrees/cert-elearning/) website.

# **Certificate in Education Policy**

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: Aid eligible\*

Classification of Instructional Program (CIP) Code: 13.0406 Standard Occupational Classification (SOC) Code: 11-9039

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

## **About the Program**

The Certificate in Education Policy explores the substance and process of U.S. education policy, along with the institutions that comprise the education system and their governance and practices. Students will study all aspects of education policy-making, including issues of access and equity, ethics in policy-making, and the global context in which education policy is made.

The program is designed to be useful to professionals in both PK-12 and post-secondary education who are interested in gaining a sophisticated understanding of how education policy is made and implemented, as well as the policy issues that professionals will be facing in coming years, and will also have value for those who may have an interest in pursuing a career in education policy.

# **Program Requirements**

Total Credits		18.0
Elective *		3.0
EDPO 636	Access & Equity in Educational Policy Making	3.0
EDPO 632	Ethics in Educational Policy Making	3.0
EDPO 628	American Educational Policy and U.S. Competitiveness	3.0
EDPO 624	The Shaping of American Education Policy: Global Forces, Interest Groups, and Politics	3.0
EDPO 620	Education Policy: Concepts, Issues, and Applications	3.0
Requirements		

<sup>\*</sup> Select any 500+ level course in the following areas within the School of Education: ABA, CRTV, EDAM, EDCR, EDEX, EDGI, EDHE, EDLS, ELDT, EDPO, EDUC, EHRD, ELL, MTED, SCL. Students should seek advisor permission for elective courses outside the School of Education.

# Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDPO 620	3.0 EDPO 628	3.0 EDPO 636	3.0 EDPO 632	3.0
EDPO 624	3.0	Elective	3.0	
	6	3	6	3

**Total Credits 18** 

#### **Additional Information**

For more information, visit Drexel University's Certificate in Education Policy (https://drexel.edu/soe/academics/certificates/Educational-Policy/) webpage.

# Post-Baccalaureate Certificate in Higher Education Leadership

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: Less than 1 year

Financial Aid Eligibility: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.0406 Standard Occupational Classification (SOC) Code: 11-9033

## **About the Program**

The Post-Baccalaureate Certificate in Higher Education Leadership provides an overview of career paths in colleges and universities, as well as national and international organizations, foundations, associations, and corporations that make up the broader higher education landscape. Opportunities for future practitioners in administrative and leadership positions in higher education settings are explored.

### **Program Requirements**

Total Credits		9.0
EDHE 541	Institutional Assessment, Accreditation and Effectiveness	
EDHE 531	Legal Issues & Ethics in Higher Education	
EDHE 521	Student Development Theory and Application	
EDHE 501	Foundations of Higher Education and Governance	
Choose 3 of the following.		9.0

### Sample Plan of Study

First Year			
Fall	Credits Winter	Credits Spring	Credits
EDHE 501, 521, 531, or 541	3.0 EDHE 501, 521, 531, or 541	3.0 EDHE 501, 521, 531, or 541	3.0
	2	2	3

Total Credits 9

### **Additional Information**

For more information please visit the School of Education website (https://drexel.edu/soe/academics/certificates/).

# Post-Baccalaureate Certificate in Instructional Design for e-Learning

Certificate Level: Graduate

Admission Requirements: Bachelor's Degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 9.0 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: 13.0501 Standard Occupational Classification (SOC) Code: 13-1151

# **About the Program**

The Instructional Design for e-Learning graduate certificate prepares students to apply the principles, theories, models, tools, and techniques of a variety of approaches to instructional design in diverse e-learning settings. This program focuses on the knowledge and skills necessary for aspiring learning design professionals for PK-20 education, adult education, and workplace training who want to add formal instructional design credentials to their portfolio of preparation.

The Instructional Design for e-Learning graduate certificate program is appropriate for current or future leaders, managers, and practitioners in organizations, non-profits, schools, higher education, or any individual seeking to improve learning by creating effective environments and experiences for learners of any age-group from young children to adults. Entrepreneurs interested in this practice are especially welcome. Students are encouraged to integrate their professional experiences and engage co-learners from other environments in their explorations.

The focused Instructional Design for e-Learning graduate certificate may be taken as a stand-alone credential to supplement previous credentials. This affordable 9.0 credit certificate can be completed in three quarters of part-time study.

### **Program Requirements**

Total Credits		9.0
ELL 503	Teaching and Learning Issues in E-Learning	3.0
EDLT 552	Instructional Design: Project Management	3.0
EDLT 551	Instructional Design Methods	3.0

### Sample Plan of Study

First Year

Fall	Credits Winter	Credits Spring	Credits
EDLT 551	3.0 EDLT 552	3.0 ELL 503	3.0
	3	3	3

**Total Credits 9** 

### Pathway to MS Completion

**Note**: This PBC may be used to earn 9.0 credits that applies towards attainment of the MS in Education Improvement and Transformation (p. 29) or MS in Learning Technologies (https://catalog.drexel.edu/graduate/schoolofeducation/learningtechnologies/) (45.0 credits total) offered through the School of Education.

As the graphic below indicates, this certificate can be taken as a stand-alone certificate program or "stacked" as part of the MS in Education Improvement and Transformation or MS in Learning Technologies.

# **Instructional Technology Specialist Certificate**

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: 13.0501 Standard Occupational Classification (SOC) Code: 25-9031

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

# **About the Program**

Note: Effective Fall 2022, students are no longer being admitted into the Instructional Technology Specialist Certificate.

The Instructional Technology Specialist Certificate program is designed to address the dramatically increasing need in public education for certified instructional technology specialists at every level of K-12 schooling.

Applicants for the Instructional Technology Specialist certification should ideally possess valid Pennsylvania Instructional I or II Teaching Certification. Students working on their initial teaching certificate may be required to complete additional coursework. Please 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 previously held teaching certificate, they will also be required to complete EDCR 518 and EDLT 525.

# **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:

- · Completed application form including official transcripts from all universities or colleges attended
- · Two letters of recommendation

- · Personal essay
- Resume
- · Application fee (if applicable)

The applicant's potential to contribute to the overall quality of the program of study will also be considered. Decisions will be made using dates corresponding to the regular University schedule for rolling admissions in Graduate Admissions.

### **Program Requirements**

Core Courses		
EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices	3.0
EDLT 512	Using and Integrating Learning Technologies	3.0
EDLT 533	Designing Virtual Communities	3.0
EDLT 537	Technologies for Performance Support	3.0
EDLT 551	Instructional Design Methods	3.0
EDLT 552	Instructional Design: Project Management	3.0
EDUC 565	Foundations in Instructing English Language Learners	3.0
ELL 504	Learning Technologies & Disabilities	3.0
Additional required course	s for candidates without prior teacher certification:	0.0-6.0
EDCR 518	Evidence-Based Evaluation	
EDLT 525	Design for Learning with Digital Media	
Total Credits		27.0-33.0

### Sample Plan of Study

	6	3		
ELL 504	3.0			
	Field Experience)			
EDLT 537	3.0 EDEX 544 (20 hour	3.0		
Fall	Credits Winter	Credits		
Second Year				
	6	6	6	0
		Field Experience)		
EDLT 551	3.0 EDLT 552	3.0 EDUC 565 (10 hour	3.0	
EDLT 512	3.0 EDLT 533 (20 hour internship)	3.0 EDEX 542	3.0 VACATION	
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
First Year				

**Total Credits 27** 

### **Additional Information**

For more information about this program, please contact LearningTech@drexel.edu (learningtech@drexel.edu).

# Post-Baccalaureate Certificate in International Higher Education

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: 13.0406 Standard Occupational Classification (SOC) Code:

<sup>\*</sup> If a student seeks the Instructional Technology Specialist PA Certificate without a previous held teaching certificate, he or she will also be required to complete EDCR 518 (http://catalog.drexel.edu/search/?P=edcr+518) and EDLT 525 through an individualized plan of study.

# **About the Program**

The Post-Baccalaureate Certificate in International Higher Education provides a comprehensive understanding of global higher education to prepare students for administrative and leadership positions in colleges and universities as well as national and international organizations. Students develop the global and intercultural competencies, knowledge and skills needed to navigate complex changes related to diversity and globalization, equity and access, policies and practices, legal and ethical issues, technological advancements, and risk management through transformative leadership across global contexts.

### **Admission Requirements**

Bachelor's degree minimum.

### **Program Requirements**

Program Requirements		

## Sample Plan of Study

First	Year
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Fall	Credits Winter	Credits Spring	Credits
Course 1	3.0 Course 2	3.0 Course 3	3.0
	3	3	3

**Total Credits 9** 

For more information please visit the School of Education website (https://drexel.edu/soe/academics/certificates/).

# K-12 Virtual School Leadership Certificate

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: 13.0499 Standard Occupational Classification (SOC) Code: 11-9039

# **About the Program**

The K-12 Virtual School Leadership Certificate is designed to address the unique leadership, instructional, and evaluative skills required to effectively lead a K-12 virtual school, as well as support virtual teaching and learning in all school contexts. Courses in this program focus specifically on developing leadership practices using technology and emerging methods for quality teaching and online learning.

# **Admission Requirements**

Bachelor's degree from an accredited college or university.

# **Program Requirements**

Req	uired	courses

EDAM 722	Evaluation & Assessment Competencies	3.0
FDAM 750	Leadership in K-12 Virtual Schools I	3.0

ELL 504	Learning Technologies & Disabilities	3.0
ELL 503	Teaching and Learning Issues in E-Learning	3.0
ELL 501	The Purpose and Business of E-Learning	3.0
EDLT 512	Using and Integrating Learning Technologies	3.0

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDAM 750	3.0 EDAM 722	3.0 ELL 501	3.0 ELL 504	3.0
EDLT 512	3.0 ELL 503	3.0		
	6	6	3	3

**Total Credits 18** 

# **Post-Baccalaureate Certificate in Learning Analytics**

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 9.0 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: 13.0699 Standard Occupational Classification (SOC) Code: 25-1081

# **About the Program**

The Learning Analytics program is designed to increase the ability of education practitioners to understand and improve instructional processes, understand the role of data in organizational change, and lead change in educational systems based on multiple data and information sources. The program prepares students to make data-driven decisions about education improvement using a broad range of data collection, analytical, and visualization methods. This program provides educators, instructional designers, and administrators new tools for studying teaching and learning capable of providing actionable understandings.

### Program Requirements

Total Credits		9.0
EDLT 593	Using Data to Understand Educational Systems	3.0
EDLT 592	Information Enabled Change in Educational Organizations	3.0
EDLT 591	Learning Analytics: Lenses on students, teaching, and curriculum enactment	3.0

### Sample Plan of Study

First	Year	

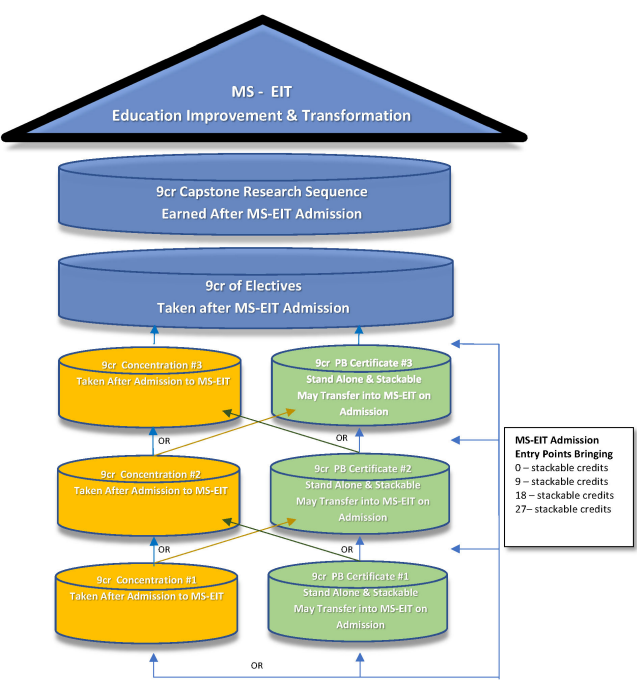
Fall	Credits Winter	Credits Spring	Credits
EDLT 591 3.0 EDLT 592		3.0 EDLT 593	3.0
	3	3	3

Total Credits 9

# **Pathway to MS Completion**

**Note**: This PBC may be used to earn 9.0 credits that applies towards attainment of the MS in Education Improvement and Transformation (p. 29) or MS in Learning Technologies (https://catalog.drexel.edu/graduate/schoolofeducation/learningtechnologies/) (45.0 credits total) offered through the School of Education.

As the graphic below indicates, this certificate can be taken as a stand alone certificate program or "stacked" as part of the MS in Education Improvement and Transformation or the MS in Learning Technologies.



\*Once admitted to the MS-EIT program, students may elect to select and compile a stack of PBC's or a stack of Concentrations, or a blended stack comprised of both to be used toward meeting the degree requirements.

# Post-Baccalaureate Certificate in Lifelong Learning

Admission Requirements: Bachelor's degree or higher

Certificate Type: Post-Baccalaureate Number of Credits to Completion: 9.0 Instructional Delivery: Online

Calendar Type: Quarter

Expected Time to Completion: 1 years Financial Aid Eligibility: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.1299 Standard Occupational Classification (SOC) Code:

## **About the Program**

Note: Students will not be admitted to this Graduate Certificate in Lifelong Learning until Fall 2023.

The Lifelong Learning certificate is a credential for leaders, managers, and staff of organizations focused on learning in developmentally adaptive and industry specific environments. The program is appropriate for those that want to be equipped with a working knowledge of learning strategies for individuals of all ages and in all contexts, with a special emphasis on non-traditional and adult learners. Students who complete this certificate will be prepared to apply knowledge skills and tools addressing learning in and out of traditional formal education settings.

The Lifelong Learning certificate program is appropriate for current or future professionals in organizations, non-profits, schools, middle managers, and those in institutions of higher education. or any individual seeking to improve learning by creating effective environments and experiences for learners of any age-group from young children to adults to seniors. Entrepreneurs interested in this practice area are especially welcome.

The focused Lifelong Learning certificate may be taken as a stand-alone credential to supplement previous education credentials. This affordable 9.0 credit certificate can be completed in three quarters of part-time study.

### **Admission Requirements**

Bachelor's degree or equivalent from a regionally accredited institution.

### **Program Requirements**

### Sample Plan of Study

First Year

Fall	Credits Winter	Credits Spring	Credits
EHRD 660	3.0 EDLT 595	3.0 EDLT 596	3.0
	3	3	3

Total Credits 9

### Pathway to MS Completion

**Note**: This PBC may be used to earn 9.0 credits that applies towards attainment of the MS in Education Improvement and Transformation (p. 29) or MS in Learning Technologies (https://catalog.drexel.edu/graduate/schoolofeducation/learningtechnologies/) (45.0 credits total) offered through the School of Education.

As the graphic below indicates, this certificate can be taken as a stand-alone certificate program or "stacked" as part of the MS in Education Improvement and Transformation or MS in Learning Technologies.

# Certificate in Math Leadership & Coaching

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate 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

# **About the 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 PreK-12 education; however, the program's flexible design will allow for students to specialize in PreK-12, PreK-8, or 6-12 mathematics coaching and leadership through appropriate selection of mathematics education core courses.

### **Program Requirements**

#### Mathematics Education Core Courses

Total Credits		20.0
EDAM 524	Mentoring and Collaborative Leadership	3.0
MTED 651	Problem Solving Strategies	3.0
MTED 643	Practicum in Mathematics Coaching and Leadership	2.0
MTED 642	Mathematics Coaching and Leadership	3.0
MTED 621	Collaborative Instructional Design & Analysis I	3.0
Mathematics Coaching an	nd Leadership Core Courses	
MTED 511	Functions through the Curriculum	
MTED 503	Data Analysis and Probabilistic & Statistical Reasoning	
MTED 502	Geometry & Spatial Reasoning	
MTED 501	Proportional and Algebraic Reasoning	
MTED 500	Learning and Teaching Number and Operation	
Select Two Courses:		6.0

# **Certificate in Mathematics Learning & Teaching**

Certificate Level: Graduate

Admissions Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 15.0

Instructional Delivery: Online Calendar Type: Quarter

Expected Time to Completion: 1 year Financial Aid Eligibility: Aid eligible\*

Classification of Instructional Program (CIP) Code: 13.1311 Standard Occupational Classification (SOC) Code: 25-1022

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

# **About the Program**

The Certificate in Mathematics Learning and Teaching requires the completion of 15.0 credit hours of coursework and is designed to provide mathematics teachers with development opportunities for enhancing the quality of their instruction. Recognizing that many teachers pursue graduate studies while working full-time, the program has been designed as such so that it can be completed over five quarters (requiring only one course per quarter). All courses in this program are in an online format.

Students in the certificate program take courses alongside those in the MS in Mathematics Learning & Teaching (p. 57). All of the certificate courses can be counted towards an MS in Mathematics Learning & Teaching program. Additionally, certificate students may concurrently pursue the MS in Teaching, Learning and Curriculum (p. 74).

### **Program Requirements**

#### Required Course

MTED 601	Diagnosing Student Mathematical Thinking	3.0
Select two of the following:		6.0
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	

Students select 6.0 additional credits from any 600-700 level MTED courses

6.0

**Total Credits** 

15.0

# Middle Level (grades 4-8) Certification: Mathematics Concentration

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: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.1399 Standard Occupational Classification (SOC) Code: 11-9039

# **About the Program**

This certification option enables to teachers to work with students in grades 4-8.

This program addresses the complexities of adolescent development, through discussion of theories. It explores the middle school environment, developmentally appropriate middle school programs, strategies for supporting students through the transition to middle school, and the impact of peer pressure on the middle school child.

In addition, this certification area provides: (1) training in how to effectively deliver standards-based academic math content based on age-appropriate understanding, individual, and group needs; (2) courses devoted to teaching; age-appropriate; reading skills, and how to teach and assess writing effectively.

### **Admission Requirements**

The candidate submits the Drexel application materials consisting of:

- Completed application
- · Well-written essay to assess writing level/ability
- · Current resume
- · Two recommendation letters
- · Official transcripts from all institutions of higher education attended

Candidates are also required to follow Drexel's procedure for obtaining the required State and Federal clearances to engage in learning activities in schools.

# **Program Requirements**

# Middle Years (grades 4-8) Certification

EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 507	Teaching the Middle School Child	3.0
EDUC 520	Professional Studies in Instruction (Middle )	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 540	Field Experience	3.0
EDUC 562	Middle Years Social Studies Methods	1.5
EDUC 564	English/Language Arts Teaching Methods for the Middle Years	1.5
EDUC 565	Foundations in Instructing English Language Learners	3.0
EDUC 567	Middle Years Science Methods	1.5
MTED 563	Middle Years Mathematical Methods (4-8)	1.5
Total Credits		33.0

<sup>\*</sup> Candidates seeking Middle Level certification with a concentration in Mathematics will be required to complete their student teaching placement in an approved Math classroom.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 520	3.0 EDEX 544	3.0 EDUC 565	3.0 EDUC 564	1.5
EDEX 542	3.0 EDUC 507	3.0 EDEX 568	3.0 EDUC 567	1.5
			MTED 563	1.5
	6	6	6	4.5
Second Year				
Fall	Credits Winter	Credits		
EDUC 562	1.5 EDUC 522	3.0		
EDUC 540	3.0 EDLT 525	3.0		
	4.5	6		

**Total Credits 33** 

# Middle Level (grades 4-8) Certification: English Language Arts Concentration

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: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.1399 Standard Occupational Classification (SOC) Code: 11-9039

### About the Program

This certification option enables to teachers to work with students in grades 4-8.

This program addresses the complexities of adolescent development through discussion of theories. It explores the middle school environment, developmentally appropriate middle school programs, strategies for supporting students through the transition to middle school, and the impact of peer pressure on the middle school child.

In addition, this certification area provides: (1) training in how to effectively deliver standards-based academic English Language Arts content, based on age-appropriate understanding, individual, and group needs; (2) courses devoted to teaching; age-appropriate; reading skills, and how to teach and assess writing effectively.

### **Admission Requirements**

The candidate will complete the following application procedures:

The candidate submits the Drexel application materials consisting of:

- Completed application
- Well-written essay to assess writing level/ability
- Current resume
- · Two recommendation letters
- · Official transcripts from all institutions of higher education attended

Candidates are also required to follow Drexel's procedure for obtaining the required State and Federal clearances to engage in learning activities in schools.

### **Program Requirements**

### Middle Years (grades 4-8) Certification

EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDLT 525	Design for Learning with Digital Media	3.0

EDUC 507	Teaching the Middle School Child	3.0
EDUC 520	Professional Studies in Instruction (Middle )	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 540	Field Experience	3.0
EDUC 562	Middle Years Social Studies Methods	1.5
EDUC 564	English/Language Arts Teaching Methods for the Middle Years	1.5
EDUC 565	Foundations in Instructing English Language Learners	3.0
EDUC 567	Middle Years Science Methods	1.5
MTED 563	Middle Years Mathematical Methods (4-8)	1.5
Total Credits		33.0

<sup>\*</sup> Candidates seeking Middle Level certification with a concentration in English Language Arts will be required to complete their student teaching placement in an approved 7th or 8th grade ELA classroom.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 520	3.0 EDEX 544	3.0 EDUC 565	3.0 EDUC 564	1.5
EDEX 542	3.0 EDUC 507	3.0 EDEX 568	3.0 EDUC 567	1.5
			MTED 563	1.5
	6	6	6	4.5
Second Year				
Fall	Credits Winter	Credits		
EDUC 562	1.5 EDUC 522	3.0		
EDUC 540	3.0 EDLT 525	3.0		
	4.5	6		

**Total Credits 33** 

### Middle Level (grades 4-8) Certification: General Science Concentration

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: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.1399 Standard Occupational Classification (SOC) Code: 11-9039

### **About the Program**

This certification option enables to teachers to work with students in grades 4-8.

This program addresses the complexities of adolescent development, through discussion of theories. It explores the middle school environment, developmentally appropriate middle school programs, strategies for supporting students through the transition to middle school, and the impact of peer pressure on the middle school child.

In addition, this certification area provides: (1) training in how to effectively deliver standards-based academic science, math, social studies, and English Language Arts content based on age-appropriate understanding, individual, and group needs; (2) courses devoted to teaching; age-appropriate; reading skills, and how to teach and assess writing effectively.

### **Admission Requirements**

The candidate will complete the following application procedures:

The candidate submits the Drexel application materials consisting of:

- Completed application
- · Well-written essay to assess writing level/ability
- · Current resume

- · Two recommendation letters
- · Official transcripts from all institutions of higher education attended

Candidates are also required to follow Drexel's procedure for obtaining the required State and Federal clearances to engage in learning activities in schools.

#### **Program Requirements**

#### Middle Years (grades 4-8) Certification

EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 507	Teaching the Middle School Child	3.0
EDUC 520	Professional Studies in Instruction (Middle )	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 540	Field Experience	3.0
EDUC 562	Middle Years Social Studies Methods	1.5
EDUC 564	English/Language Arts Teaching Methods for the Middle Years	1.5
EDUC 565	Foundations in Instructing English Language Learners	3.0
EDUC 567	Middle Years Science Methods	1.5
MTED 563	Middle Years Mathematical Methods (4-8)	1.5
Total Credits		33.0

<sup>\*</sup> Candidates seeking Middle Level certification with a concentration in Science will be required to complete their student teaching placement in an approved Science classroom.

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 520	3.0 EDEX 544	3.0 EDUC 565	3.0 EDUC 564	1.5
EDEX 542	3.0 EDUC 507	3.0 EDEX 568	3.0 EDUC 567	1.5
			MTED 563	1.5
	6	6	6	4.5
Second Year				
Fall	Credits Winter	Credits		
EDUC 562	1.5 EDUC 522	3.0		
EDUC 540	3.0 EDLT 525	3.0		
	4.5	6		

**Total Credits 33** 

### Middle Level (grades 4-8) Certification: Social Studies Concentration

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: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.1399 Standard Occupational Classification (SOC) Code: 11-9039

### **About the Program**

This certification option enables to teachers to work with students in grades 4-8.

This program addresses the complexities of adolescent development, through discussion of theories. It explores the middle school environment, developmentally appropriate middle school programs, strategies for supporting students through the transition to middle school, and the impact of peer pressure on the middle school child.

In addition, this certification area provides: (1) training in how to effectively deliver standards-based academic science, math, social studies, and English Language Arts content based on age-appropriate understanding, individual, and group needs; (2) courses devoted to teaching; age-appropriate; reading skills, and how to teach and assess writing effectively.

#### **Admission Requirements**

The candidate submits the Drexel application materials consisting of:

- · Completed application
- · Well-written essay to assess writing level/ability
- · Current resume
- · Two recommendation letters
- · Official transcripts from all institutions of higher education attended

Candidates are also required to follow Drexel's procedure for obtaining the required State and Federal clearances to engage in learning activities in schools.

#### **Program Requirements**

### Middle Years (grades 4-8) Certification

Total Credits		33.0
MTED 563	Middle Years Mathematical Methods (4-8)	1.5
EDUC 567	Middle Years Science Methods	1.5
EDUC 565	Foundations in Instructing English Language Learners	3.0
EDUC 564	English/Language Arts Teaching Methods for the Middle Years	1.5
EDUC 562	Middle Years Social Studies Methods	1.5
EDUC 540	Field Experience	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 520	Professional Studies in Instruction (Middle )	3.0
EDUC 507	Teaching the Middle School Child	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDEX 544	Inclusive Practices	3.0
EDEX 542	Fundamentals of Special Education	3.0

<sup>\*</sup> Candidates seeking Middle Level certification with a concentration in Social Studies will be required to complete their student teaching placement in an approved Social Studies classroom.

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 520	3.0 EDEX 544	3.0 EDUC 565	3.0 EDUC 564	1.5
EDEX 542	3.0 EDUC 507	3.0 EDEX 568	3.0 EDUC 567	1.5
			MTED 563	1.5
	6	6	6	4.5
Second Year				
Fall	Credits Winter	Credits		
EDUC 562	1.5 EDUC 522	3.0		
EDUC 540	3.0 EDLT 525	3.0		
	4.5	6		

Total Credits 33

### Post-Baccalaureate Certificate in Mind, Brain & Coaching

Certificate Level: Graduate

Admissions 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: 13.9999 Standard Occupational Classification (SOC) Code: 25-3099

### **About the Program**

The PBC examines the critical connections between coaching and Mind, Brain and Education Science. Students will take a combination of Sport Coaching Leadership courses and Mind, Brain & Learning courses. The program includes interdisciplinary faculty and practitioners with experience in coaching, training, K-12 education, higher education, learning sciences, Mind, Brain, and Education Science, Universal Design for Learning, and Culturally Responsive Pedagogy.

#### **Admission Requirements**

Minimum bachelor's degree required.

#### **Program Requirements**

Program	Requirements	

Total Credits		9.0
SCL 504	Coaching Psychology	
SCL 503	Learning Strategies in Coaching	
EDHE 622	Neurodiversity in Education and Workforce	
EDHE 621	Neuropedagogy and Assessment	
CRTV 615	Neuroscience, Creativity and Innovation	
Choose one of the following:		3.0
SCL 501	Coaching Theory and Principles	3.0
EDHE 620	Mind, Brain and Learning	3.0
9		

### Sample Plan of Study

'ea

Fall	Credits Winter	Credits Spring	Credits
SCL 501	3.0 EDHE 620	3.0 Elective	3.0
	3	3	3

Total Credits 9

#### **Additional Information**

For additional information please visit the School of Education website (https://drexel.edu/soe/academics/certificates/).

### Post-Baccalaureate Certificate in Mind, Brain, Learning & Creativity

Certificate Level: Graduate

Admissions 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: 13.9999 Standard Occupational Classification (SOC) Code: 25-3099

### **About the Program**

The Post-Baccalaureate Certificate (PBC) in Mind, Brain, Learning & Creativity provides educators and professional development trainers the opportunity to study mind, brain and education science within the context of creativity, innovation and motivation. Ideally, program completers be able to use the theoretical underpinning, content knowledge, skills and hands-on experiences gained through the courses to optimize learning within educational and other workforce environments.

#### **Admission Requirements**

Bachelor's degree (3.0 GPA or higher), Official transcripts, Two letters of recommendation, Personal statement describing why you're interested in pursing this program

#### **Program Requirements**

Program Requirements		
CRTV 502	Tools and Techniques in Creativity	3.0
EDHE 620	Mind, Brain and Learning	3.0
Choose one of the following:		3.0
CRTV 501	Foundations in Creativity	
CRTV 503	Creativity in the Workplace	
CRTV 615	Neuroscience, Creativity and Innovation	
EDHE 621	Neuropedagogy and Assessment	
EDHE 622	Neurodiversity in Education and Workforce	
Total Credits		9.0

### Sample Plan of Study

Fi	rst	Ye	ar

Fall	Credits Winter	Credits Spring	Credits
CRTV 502 (or Elective)	3.0 EDHE 620*	3.0 CRTV 502 (or Elective)	3.0
	3	3	3

Total Credits 9

Note: Students beginning the program in **Fall Quarter** would enroll in: *Fall Term*: CRTV 502, *Winter Term*: EDHE 620, and *Spring Term*: Elective. Those beginning in **Winter Quarter** would enroll in: *Winter Term*: EDHE 620, *Spring Term*: Elective, and *Summer Term*: CRTV 502. Those beginning in **Summer Quarter** would enroll in: *Summer Term*: CRTV 502, *Fall Term*: Elective, and *Winter Term*: EDHE 620.

#### **Additional Information**

For additional information please visit the School of Education website (https://drexel.edu/soe/academics/certificates/).

### Post-Baccalaureate Certificate in Mind, Brain, Learning & Leadership

Certificate Level: Graduate

Admissions 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: 52.1005 Standard Occupational Classification (SOC) Code: 13-1151

### **About the Program**

The PBC in Mind, Brain, Learning and Leadership examines the critical connections between evidence-based human resource development, training, leadership theory and practice, and mind, brain, education science.

### **Admission Requirements**

3.0 undergraduate GPA and transcripts showing conferred bachelor's degree.

### **Program Requirements**

Program Requirements		
EDCR 510	Leadership in Educational Contexts and Systems	3.0
EDHE 620	Mind, Brain and Learning	3.0
Select one of the following:		3.0
CRTV 615	Neuroscience, Creativity and Innovation	

<sup>\*</sup> EDHE 620 is only offered in Winter Quarter. Students are accepted in Fall, Winter, or Summer Quarter.

Total Credits		9.0
EHRD 660	Principles of Adult Learning	
EHRD 612	Strategic Human Resource Development	
EHRD 611	Organization Development and Change	
EHRD 602	Coaching and Mentoring for Sustainable Learning	
EHRD 500	Foundations of Human Resources Development	
EDHE 622	Neurodiversity in Education and Workforce	
EDHE 621	Neuropedagogy and Assessment	

First Year

Fall	Credits Winter	Credits Spring	Credits
EDCR 510	3.0 EDHE 620	3.0 Elective	3.0
	3	3	3

**Total Credits 9** 

### Post-Baccalaureate Certificate in Mind, Brain & Learning

Certificate Level: Graduate

Admissions 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: Less than 1 year

Financial Aid Eligibility: Aid eligible\*

Classification of Instructional Program (CIP) Code: 13.9999

Standard Occupational Classification (SOC) Code: 25-1081; 25-3099

\*The current plan of study for this program would not allow for federal financial aid (including Federal Direct Student Loans) since
Department of Education requires a minimum of 4.5 credits per term for graduate courses and 6.0 credits per term for undergraduate courses.

### **About the Program**

The Post-Baccalaureate Certificate in Mind, Brain, & Learning provides educators and professional development trainers with an the opportunity to study Mind, Brain, and Education Science within real-world contexts.

Post-baccalaureate professionals in this certificate will be able to apply knowledge, skills, and experience to course design and instruction across educational formats, including online, blended/hybrid, and onsite to optimize learning within educational and workforce environments.

#### **Program Requirements**

#### **Program Requirements**

Total Credits		9.0
CRTV 615	Neuroscience, Creativity and Innovation	
EDHE 622	Neurodiversity in Education and Workforce	
EDHE 621	Neuropedagogy and Assessment	
EDHE 620	Mind, Brain and Learning	
Choose 3 of the following.		9.0

#### Sample Plan of Study

First Year

Fall	Credits Winter	Credits Spring	Credits
Course 1	3.0 Course 2	3.0 Course 3	3.0
	3	3	3

**Total Credits 9** 

#### **Additional Information**

For more information, visit Drexel University's Certificate in Mind, Brain, and Learning (https://drexel.edu/soe/academics/certificates/Mind-Brain-Learning/) webpage.

### Post-Baccalaureate Certificate in Online Teaching and Learning

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 9.0 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: 13.0501 Standard Occupational Classification (SOC) Code: 13-1151

### **About the Program**

The Online Teaching and Learning Certificate is designed to address the unique instructional knowledge and skills required to effectively design and deliver instruction online. Courses in this program focus specifically on developing practices using technology and other emerging methods for quality teaching and online learning in PK-20 settings, for adult learners, and in corporate settings. Learners acquire skills and knowledge for using technology in online settings including hybrid classrooms, along with techniques for creating effective online and blended environments. This program will prepare anyone with a commitment to effective learning the foundations, practical strategies and tactics to be an effective online educator in any learning context.

The focused Online Teaching and Learning graduate certificate may be taken as a stand-alone credential to supplement previous credentials. This affordable 9.0 credit certificate can be completed in three quarters of part-time study.

#### **Program Requirements**

Total Credits		9.0
ELL 504	Learning Technologies & Disabilities	
EDLT 551	Instructional Design Methods	
EDLT 512	Using and Integrating Learning Technologies	
EDLT 503	The Learning Sciences	
Choose 3 of 4 courses		9.0

### Sample Plan of Study

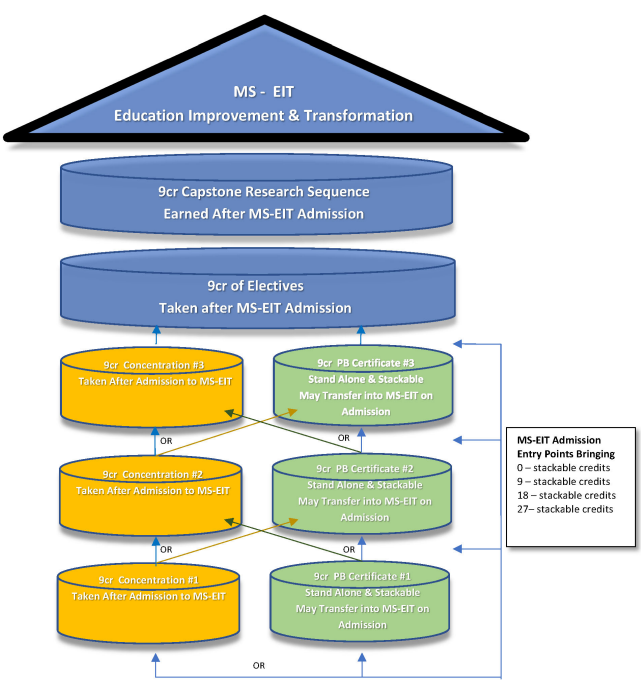
	3	3	3
EDLT 512 or 551	3.0 EDLT 503	3.0 ELL 504	3.0
Fall	Credits Winter	Credits Summer	Credits
First Year			

**Total Credits 9** 

### Pathway to MS Completion

**Note**: This PBC may be used to earn 9.0 credits that applies towards attainment of the MS in Education Improvement and Transformation (p. 29) or MS in Learning Technologies (https://catalog.drexel.edu/graduate/schoolofeducation/learningtechnologies/) (45.0 credits total) offered through the School of Education.

As the graphic below indicates, this certificate can be taken as a stand alone certificate program or "stacked" as part of the MS in Education Improvement and Transformation or MS in Learning Technologies.



\*Once admitted to the MS-EIT program, students may elect to select and compile a stack of PBC's or a stack of Concentrations, or a blended stack comprised of both to be used toward meeting the degree requirements.

# Post-Baccalaureate Certificate in Organization and Talent Development

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 9.0 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: 52.1005 Standard Occupational Classification (SOC) Code: 13-1151

### **About the Program**

The Certificate in Organization and Talent Development is a post-baccalaureate professional development and micro-credential designed to equip emerging leaders with the competencies and capabilities to design and implement talent development and management, coaching and mentoring, and organization development and change initiatives in any organizational setting regardless of sector and industry.

#### **Program Requirements**

#### **Program Requirements**

Total Credits		9.0
EHRD 611	Organization Development and Change	3.0
EHRD 602	Coaching and Mentoring for Sustainable Learning	3.0
EHRD 500	Foundations of Human Resources Development	3.0

#### Sample Plan of Study

#### First Year (Part-Time)

Fall	Credits Winter	Credits Spring	Credits
EHRD 500	3.0 EHRD 602	3.0 EHRD 611	3.0
	3	3	3

**Total Credits 9** 

#### **Additional Information**

For more information, visit the School of Education website (https://drexel.edu/soe/academics/certificates/organization-talent-development/).

### 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: Online, Campus

Calendar Type: Quarter

Expected Time to Completion: 2 years Financial Aid Eligibility: Aid eligible\*

Classification of Instructional Program (CIP) Code: 13.1202 Standard Occupational Classification (SOC) Code: 25-2021

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

### **About the Program**

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 to 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 MS in Teaching, Learning & Curriculum. (p. 74) 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.

#### **Program Goals**

- Professionalism: Upon completion of the program, the teacher candidate is able to:
  - · Make ethical, sound decisions based on Pennsylvania Professional Code of Conduct
  - · Demonstrate leadership in the classroom, school community, and profession that is focused on positive and innovative change
  - · Seek ongoing professional growth and development in the field to improve practice
  - · Demonstrate a growth mindset and take responsibility for student learning and academic growth
  - Partner with parents in the education of their children
- Diversity: Upon completion of the program, the teacher candidate is able to:
  - Use culturally responsive pedagogy to create equitable learning experiences for all students
  - · Use critical self-reflection to understand one's own identity in the context of a classroom of diverse learners
  - · Create an inclusive classroom environment with high expectations for all learners
- Reflective Practice: Upon completion of the program, the teacher candidate is able to:
  - · Demonstrate the ability to self-reflect on their professional practice
  - · Use data and classroom-based evidence to inform and improve professional practice
- Pedagogical Content Knowledge: Upon completion of the program, the teacher candidate is able to:
  - Demonstrate strong content knowledge in all subject areas that are developmentally appropriate and aligned with NAEYC standards and program outcomes
  - · Deliver effective developmentally informed instruction that is culturally and linguistically sensitive to the children in the class
  - Use appropriate means of ongoing assessment that is developmentally appropriate and sensitive to the unique capabilities of young children, and utilize assessment information to make appropriate modifications to the curriculum that will demonstrate children's progress and ensure optimal learning opportunities for all children
  - Integrate tools of technology in teaching and learning that are appropriate for the developmental levels of children and that expand, enrich, implement, individualize, differentiate, and extend the overall curriculum.
  - · Construct well-written, research-based, developmentally appropriate lesson plans that reflect active teaching and learning
- Classroom Climate: Upon completion of the program, the teacher candidate is able to:
  - · Create a safe, positive, and productive learning environment that supports and facilitates learning for all students
  - Build a sense of community in a collaborative climate based on developmentally appropriate prosocial skills where students work collaboratively
    and have a shared sense of ownership
- Developmentally Appropriate Practice: Upon completion of the program, the teacher candidate is able to:
  - Demonstrate a thorough understanding of child and/or adolescent development and the learning sciences.
  - Use differentiated instruction to meet the diverse learning needs of one's students
  - · Use developmentally informed teaching practices

### **Pennsylvania Certification**

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.

### **Program Requirements**

#### Early Childhood/Elementary (PreK-4) Certification

EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices (Field Experience required)	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 513	Elementary Science Teaching Methods	3.0
EDUC 520	Professional Studies in Instruction	3.0

Total Credits		42.0
MTED 517	Mathematics Methods and Content (PreK-4) (Field Experience required)	3.0
EDUC 565	Foundations in Instructing English Language Learners (Field Experience required)	3.0
EDUC 555	Social Studies Teaching Methods	3.0
EDUC 540	Field Experience (12 week Full time Student Teaching)	3.0
EDUC 539	Expressive Arts	3.0
EDUC 529	Early Literacy (Field Experience required)	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 521	Typical and Atypical Development in Early Childhood Education (Field Experience required)	3.0

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 544*	3.0 EDEX 568	3.0 EDUC 513	3.0
EDUC 520	3.0 EDLT 525	3.0 EDUC 521*	3.0 EDUC 522	3.0
	6	6	6	6
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDUC 529 <sup>*</sup>	3.0 EDUC 540**	3.0 EDUC 555	3.0 EDUC 539	3.0
MTED 517 <sup>*</sup>	3.0	EDUC 565 <sup>*</sup>	3.0	
	6	3	6	3

**Total Credits 42** 

- Field Experience required
- \*\* Mandatory Full-time Student Teaching

### Post-Bachelor's Teaching Certificate: Secondary Education

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 30.0 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

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

### About the Program

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 many populations, including those who are changing careers, who already serve as temporary, emergency, or substitute teachers, and who wish to earn a formal teaching credential. Students completing the certification program have the option to continue coursework to earn the MS in Teaching, Learning & Curriculum degree. All graduate credits earned in this certificate program may be applied toward the MS in Teaching, Learning & Curriculum (p. 74).

The 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 recommends prospective students contact the state's Department of Education to find out these transfer procedures before proceeding.

### **Program Learning Objectives**

- Professionalism: Upon completion of the program, the teacher candidate is able to:
  - · Make ethical, sound decisions based on Pennsylvania Professional Code of Conduct
  - · Demonstrate leadership in the classroom, school community, and profession that is focused on positive and innovative change

- · Seek ongoing professional growth and development in the field to improve practice
- · Demonstrate a growth mindset and take responsibility for student learning and academic growth
- · Partner with parents in the education of their children
- Diversity: Upon completion of the program, the teacher candidate is able to:
  - Use culturally responsive pedagogy to create equitable learning experiences for all students
  - · Use critical self-reflection to understand one's own identity in the context of a classroom of diverse learners
  - · Create an inclusive classroom environment with high expectations for all learners
- Reflective Practice: Upon completion of the program, the teacher candidate is able to:
  - · Demonstrate the ability to self-reflect on their professional practice
  - Use data and classroom-based evidence to inform and improve professional practice
- Pedagogical Content Knowledge: Upon completion of the program, the teacher candidate is able to:
  - Demonstrate strong content knowledge in all subject areas that are developmentally appropriate and aligned with NAEYC standards and program outcomes
  - · Deliver effective, developmentally informed instruction that is culturally and linguistically sensitive to the children in the class
  - Use appropriate means of ongoing assessment that is developmentally appropriate and sensitive to the unique capabilities of young children, and utilize assessment information to make appropriate modifications to the curriculum that will demonstrate children's progress and ensure optimal learning opportunities for all children
  - Integrate tools of technology in teaching and learning that are appropriate for the developmental levels of children and that expand, enrich, implement, individualize, differentiate, and extend the overall curriculum
  - · Construct well-written, research-based, developmentally appropriate lesson plans that reflect active teaching and learning
- Classroom Climate: Upon completion of the program, the teacher candidate is able to:
  - · Create a safe, positive, and productive learning environment that supports and facilitates learning for all students
  - Build a sense of community in a collaborative climate based on developmentally appropriate prosocial skills where students work collaboratively and have a shared sense of ownership
- · Developmentally Appropriate Practice: Upon completion of the program, the teacher candidate is able to:
  - Demonstrate a thorough understanding of child and/or adolescent development and the learning sciences
  - Use differentiated instruction to meet the diverse learning needs of one's students
  - · Use developmentally informed teaching practices

#### **Pennsylvania 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
- · General science
- Mathematics
- Physics
- Social studies

Additional content area coursework (or equivalent) may be required and is determined by departmental review at the time of application.

### Program Requirements

#### Secondary Biology Core Certification requirements

EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices (Field Experience required)	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 514	Science Teaching Methods (Field Experience required)	3.0
EDUC 515	Adolescent Learners in Secondary Schools (Field Experience required)	3.0
EDUC 520	Professional Studies in Instruction	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 540	Field Experience (12 week Full time student teaching)	3.0

EDUC 565	Foundations in Instructing English Language Learners (Field Experience required)	3.0
Total Credits		30.0

First \	ear (	(Part-	Time)
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Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 544*	3.0 EDEX 568	3.0 EDLT 525	3.0
EDUC 520	3.0 EDUC 515*	3.0	EDUC 522	3.0
	6	6	3	6

#### Second Year (Part-Time)

Second Teal (Fait-Time)		
Fall	Credits Winter	Credits
EDUC 514*	3.0 EDUC 540**	3.0
EDUC 565*	3.0	
	6	3

Total Credits 30

- \* Field Experience required
- \*\* 12-week full-time student teaching experience

### **Program Requirements**

#### Secondary Chemistry Core Certification Requirements

Total Credits		30.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 565	Foundations in Instructing English Language Learners (Field Experience required)	3.0
EDUC 540	Field Experience (12 week Full time Student Teaching required)	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 520	Professional Studies in Instruction	3.0
EDUC 515	Adolescent Learners in Secondary Schools (Field Experience required)	3.0
EDUC 514	Science Teaching Methods (Field Experience required)	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDEX 544	Inclusive Practices (Field Experience required)	3.0
EDEX 542	Fundamentals of Special Education	3.0

### **Sample Plan of Study**

#### First Year

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 544*	3.0 EDEX 568	3.0 EDLT 525	3.0
EDUC 520	3.0 EDUC 515*	3.0	EDUC 522	3.0
	6	6	3	6
Second Year				
Fall	Credits Winter	Credits		
EDUC 514 <sup>*</sup>	3.0 EDUC 540**	3.0		
EDUC 565*	3.0			

3

Total Credits 30

- \* Field Experience required
- \*\* 12-week full-time student teaching experience

6

### **Program Requirements**

#### Secondary Earth and Space Science Core Certification requirements

EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices (Field Experience required)	3.0
EDUC 514	Science Teaching Methods (Field Experience required)	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDUC 515	Adolescent Learners in Secondary Schools (Field Experience required)	3.0
EDUC 520	Professional Studies in Instruction	3.0
EDUC 522	Evaluation of Instruction	3.0

Total Credits		30.0
EDUC 565	Foundations in Instructing English Language Learners (Field Experience required)	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 540	Field Experience (12 week Full Time Student Teaching required)	3.0

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 544*	3.0 EDEX 568	3.0 EDLT 525	3.0
EDUC 520	3.0 EDUC 515 <sup>*</sup>	3.0	EDUC 522	3.0
	6	6	3	6
Second Year				
Fall	Credits Winter	Credits		
EDUC 514 <sup>*</sup>	3.0 EDUC 540**	3.0		

**Total Credits 30** 

EDUC 565\*

3.0

### **Program Requirements**

Secondar	/ Fnalich	Corp	Certification	Requirements

Total Credits		30.0
EDUC 565	Foundations in Instructing English Language Learners (Field Experience required)	3.0
EDUC 540	Field Experience (12 week Full Time Student Teaching)	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 538	English Teaching Methods (Field Experience required)	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 520	Professional Studies in Instruction	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDUC 515	Adolescent Learners in Secondary Schools (Field Experience required)	3.0
EDEX 544	Inclusive Practices (Field Experience required)	3.0
EDEX 542	Fundamentals of Special Education	3.0

### **Sample Plan of Study**

First	Year

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDUC 515 <sup>*</sup>	3.0 EDEX 568	3.0 EDLT 525	3.0
EDUC 520	3.0 EDEX 544*	3.0	EDUC 522	3.0
	6	6	3	6
Second Year				
Fall	Credits Winter	Credits		
EDUC 538 <sup>*</sup>	3.0 EDUC 540**	3.0		
EDUC 565*	3.0			
	6	3		

**Total Credits 30** 

#### **Program Requirements**

#### Secondary General Science Core Certification Requirements

EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices (Field Experience required)	3.0
EDUC 514	Science Teaching Methods (Field Experience required)	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDUC 515	Adolescent Learners in Secondary Schools (Field Experience required)	3.0

<sup>\*</sup> Field Experience required

<sup>\*\* 12-</sup>week full-time student teaching experience

Field Experience required

<sup>\*\* 12-</sup>week full-time student teaching experience

Total Credits		30.0
EDUC 565	Foundations in Instructing English Language Learners (Field Experience required)	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 540	Field Experience (12 week Full Time Student Teaching required)	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 520	Professional Studies in Instruction	3.0

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 544*	3.0 EDEX 568	3.0 EDLT 525	3.0
EDUC 520	3.0 EDUC 515 <sup>*</sup>	3.0	EDUC 522	3.0
	6	6	3	6
Second Year				
Fall	Credits Winter	Credits		
EDUC 514 <sup>*</sup>	3.0 EDUC 540**	3.0		
EDUC 565 <sup>*</sup>	3.0			
	6	3		

**Total Credits 30** 

- \* Field Experience required
- \*\* 12-week full-time student teaching experience

### **Program Requirements**

Secondary	Mathematics	Core	Certification	Requirements
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Total Credits		30.0
MTED 519	Teaching Secondary Mathematics (Field Experience required)	3.0
EDUC 565	Foundations in Instructing English Language Learners (Field Experience required)	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 540	Field Experience (12 week Full Time Student Teaching required)	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 520	Professional Studies in Instruction	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
EDUC 515	Adolescent Learners in Secondary Schools (Field Experience required)	3.0
EDEX 544	Inclusive Practices (Field Experience required)	3.0
EDEX 542	Fundamentals of Special Education	3.0

### **Sample Plan of Study**

First Yea	ır

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 544*	3.0 EDEX 568	3.0 EDLT 525	3.0
EDUC 520	3.0 EDUC 515*	3.0	EDUC 522	3.0
	6	6	3	6
Second Year				
Fall	Credits Winter	Credits		
EDUC 565 <sup>*</sup>	3.0 EDUC 540**	3.0		
MTED 519*	3.0			
	6	3		

**Total Credits 30** 

- \* Field Experience required
- \*\* 12-week full-time student teaching experience

### **Program Requirements**

Secondary Physics Core Certification Requirements	Secondary	Physics	Core	Certification	Requirements
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EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices (Field Experience required)	3.0
EDUC 514	Science Teaching Methods (Field Experience required)	3.0

Total Credits		30.0
EDUC 565	Foundations in Instructing English Language Learners (Field Experience required)	3.0
EDLT 525	Design for Learning with Digital Media	3.0
EDUC 540	Field Experience (12 week Full Time Student teaching required)	3.0
EDUC 522	Evaluation of Instruction	3.0
EDUC 520	Professional Studies in Instruction	3.0
EDUC 515	Adolescent Learners in Secondary Schools (Field Experience required)	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 544*	3.0 EDEX 568	3.0 EDLT 525	3.0
EDUC 520	3.0 EDUC 515*	3.0	EDUC 522	3.0
	6	6	3	6
Second Year				
Fall	Credits Winter	Credits		
EDUC 514 <sup>*</sup>	3.0 EDUC 540**	3.0		
EDUC 565 <sup>*</sup>	3.0			
	6	3		

**Total Credits 30** 

- \* Field Experience required
- \*\* 12-week full-time student teaching experience

### **Program Requirements**

Design for Learning with Digital Media Secondary Social Studies Methods (7-12) (Field Experience required) Foundations in Instructing English Language Learners (Field Experience required)	3.0 3.0 3.0
Design for Learning with Digital Media	3.0
Tield Experience (12 week t dir filme Stadent Feachling Tequiled)	0.0
Field Experience (12 week Full Time Student Teaching required)	3.0
Evaluation of Instruction	3.0
Professional Studies in Instruction	3.0
Literacy and Content Skill Development PK-12	3.0
Adolescent Learners in Secondary Schools (Field Experience required)	3.0
Inclusive Practices (Field Experience required)	3.0
Fundamentals of Special Education	3.0
	Inclusive Practices (Field Experience required)  Adolescent Learners in Secondary Schools (Field Experience required)  Literacy and Content Skill Development PK-12  Professional Studies in Instruction

### Sample Plan of Study

San	ipie	Pian	OI	Stu	ay

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 542	3.0 EDEX 544*	3.0 EDEX 568	3.0 EDLT 525	3.0
EDUC 520	3.0 EDUC 515 <sup>*</sup>	3.0	EDUC 522	3.0
	6	6	3	6
Second Year				
Fall	Credits Winter	Credits		
EDUC 565 <sup>*</sup>	3.0 EDUC 540**	3.0		
MTED 519*	3.0			
	6	3		

**Total Credits 30** 

- \* Field Experience required
- \*\* 12-week full-time student teaching experience

### **Reading Specialist Certificate**

Certificate Level: Graduate

Admissions Requirements: Bachelor's degree

Certificate Type: Post-Baccalaureate Number of Credits to Completion: 31.0 Instructional Delivery: Online, Campus

Calendar Type: Quarter

Expected Time to Completion: 2 years Financial Aid Eligibility: Aid eligible\*

Classification of Instructional Program (CIP) Code: 13.1399

Standard Occupational Classification (SOC) Code: 25-2022; 25-2031

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

### **About the Program**

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 expertise as a reading instructor. The program is designed for teachers who want to obtain another certification as a Reading Specialist. Students completing Drexel's Reading Specialist program would also become eligible to obtain the Wilson Language Instruction Level 1 by the Wilson Language Corporation. Through reciprocity agreements among the states, graduates can transfer their certification in almost any state across the United States. Only students who hold a PA Instructional I or II certificate are eligible to apply for PA Reading Specialist certification. If you hold a certification from another state, you must check with your state's Department of Education to find out how to obtain certification in your state.

#### **Program Requirements**

Reading	Specialist	Certificate	Requirements:
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Total Credits		31.0
EDLS 650	Designing a Literacy Program	3.0
EDLS 626	Multisensory Practicum III	1.0
EDLS 625	Multisensory Practicum II	1.0
EDLS 624	Multisensory Practicum I	1.0
EDLS 623	Basic Word Study II	3.0
EDLS 622	Basic Word Study I	3.0
EDLS 620	Applied Methods in Multisensory Reading Instruction	1.0
EDLS 575	Responding to Children's and Young Adult Literature	3.0
EDLS 570	Literacy and Evaluation	3.0
EDLS 565	Constructing Meaning through Reading and Writing	3.0
EDLS 560	Reading and Writing in the Content Areas (7-12)	3.0
EDLS 555	Understanding Literacy through Sociocultural Perspectives	3.0
EDLS 550	Theories of Reading and Writing	3.0

#### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDLS 620	1.0 EDLS 550	3.0 EDLS 555 (10 hr Observation)	3.0 EDLS 560 (15 hr Practicum in-class activities)	3.0
	EDLS 622	3.0 EDLS 623	3.0 EDLS 570 (5 hr Practicum in-class assessment) <sup>*</sup>	3.0
	EDLS 624 (20 hr. Practicum working 1 on 1 with student) <sup>*</sup>	1.0 EDLS 625 (20 hr. Practicum working 1 on 1 with student)	1.0 EDLS 626 (20 hr Practicum working 1 on 1 with student) *	1.0
	1	7	7	7

Second Year	
Fall	Credits
EDLS 565	3.0
EDLS 575 (Practicum - 3 student interviews)*	3.0

EDLS 650 (20-30 hrs Practicum - clinical component designing literacy program)\* 3.0

9

#### **Total Credits 31**

\* Courses require all students (regardless of being an in-service teacher) to update and submit all required clearances (FBI and all other clearances required of your State/District) to the Field Placement Office via StuTeach@drexel.edu and electronically complete the AY Field Placement Application Form (http://drexel.edu/soe/academics/undergraduate/Certification-Information/teacher-certification-forms/academic-year-field-placement-form/) for courses by term for entire academic year. For all clearance information go to the School of Education's Field Placement Office Website (http://www.drexel.edu/soe/academics/field-placement-office/).

### **School Principal Certificate**

Certificate Level: Graduate

Admissions Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate

Number of Credits to Completion: 24.0

Instructional Delivery: Online Calendar Type: Quarter

Expected Time to Completion: 1 year Financial Aid Eligibility: Aid eligible\*

Classification of Instructional Program (CIP) Code: 13.0408 / 13.0409

Standard Occupational Classification (SOC) Code: 11-9032

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

### **About the Program**

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.

### 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 or educational specialist certificates. 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, the initial teaching or educational specialist certificate has been received, submitted passing Praxis Exam scores, 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. Students must achieve the grade of B or better in each graduate-level course needed for certification.

Certification	Courses

Total Credits		24.0
EDCR 510	Leadership in Educational Contexts and Systems	3.0
EDAM 718	School Principal Internship: Relations	1.5
EDAM 717	School Principal Internship: Leadership	1.5
EDAM 716	School Principal Internship: Finance	1.5
EDAM 715	School Principal Internship: Technology	1.5
EDAM 714	Instructional and Curriculum Leadership	3.0
EDAM 712	School and Community Partnerships and Relations	3.0
EDAM 710	School Finance and Facilities	3.0
EDAM 708	Integration of Technology with School Instruction and Management	3.0
EDAM 705	School Law and Politics	3.0

Students working toward School Principal Certification engage in a corresponding 1.5-credit school-based internship when enrolled in EDAM 715, EDAM 716, EDAM 717, EDAM 718 related to each course's content.

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDCR 510	3.0 EDAM 712	3.0 EDAM 714	3.0 EDAM 705	3.0
	EDAM 718	1.5 EDAM 717	1.5 EDAM 708	3.0
			EDAM 715	1.5
	3	4.5	4.5	7.5
Second Year				
Fall	Credits			
EDAM 710	3.0			
EDAM 716	1.5			
	4.5			

**Total Credits 24** 

Students who possess a valid state-issued teacher or educational specialist certification and have completed a minimum of three years of satisfactory professional school experience upon successful completion of these certification courses, and who also meet the current state minimum score on the appropriate Praxis Exam may apply for School Principal Certification.

#### **Additional Information**

Students can receive a Master of Science in Educational Administration while pursuing the School Principal Certification. For more information, visit the Educational Administration (p. 22) catalog page.

### Certificate in Social Emotional & Behavioral 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: Aid eligible\*

Classification of Instructional Program (CIP) Code: 13.1005 Standard Occupational Classification (SOC) Code: 25-2059

\*The current plan of study for this program would not allow for federal financial aid (including Federal Direct Student Loans) since
Department of Education requires a minimum of 4.5 credits per term for graduate courses and 6.0 credits per term for undergraduate courses.

### **About the Program**

The purpose of this endorsement is to further prepare professional educators to build resiliency in students by facilitating social, emotional, and behavioral wellness in order to address non-academic barriers to learning. All courses are grounded in theories of cognitive, social, emotional, and behavioral development and demonstrate research-based practices that enable candidates to gain knowledge and experience needed to work successfully with family members and the broader community in supporting social, emotional, and behavioral wellness of PK-12 students.

#### **Admission Requirements**

A bachelor's degree is required. Students seeking the PDE endorsement must hold their Instructional I certification or be actively pursuing the certification at point of admission.

#### **Program Requirements**

Term 1	Credits Term 2	Credits Term 3	Credits Term 4	Credits
EDEX 580	3.0 EDEX 581	3.0 EDEX 582	3.0 EDEX 583	3.0
	3	3	3	3

**Total Credits 12** 

#### **Additional Information**

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/certificates/Social-Emotional-Behavioral-Wellness/) website.

### **Special Education PK-12 Certification**

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

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

### **About the Program**

The Special Education PK-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 academic failure and students with disabilities in multiple settings.

This certificate program focuses on students at the PreK through secondary level. The Special Education PK-12 Certification program is intended for those interested in gaining greater skills and expertise in the area of special education and a teaching certificate in the area of PK-12 special education.

This program is a part-time graduate program consisting of 27.0 credits in core special education certification courses. For students who have not completed the prerequisite courses, the program will require 9.0 additional credits.

The courses in the certification cover all required state and federal regulations as well as the PA General Standards for Special Education and the standards outlined by the Council of Exceptional Children (CEC). Most courses include a fieldwork component that helps the student apply the skills and content learned in the classroom to real world educational environments.

### **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

### **Program Requirements**

#### Pre-requisites for Certification in Special Education (PreK-12)

Students must have completed the following courses in order to apply for a Pennsylvania Special Education PreK-12 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:

EDEX 542	Fundamentals of Special Education	3.0
EDEX 544	Inclusive Practices	3.0
EDEX 568	Literacy and Content Skill Development PK-12	3.0
Core Certification Courses		
EDEX 536	Special Education Law and Process	3.0
EDEX 543	Emotional and Behavioral Support of Individuals with Disabilities	3.0
EDEX 549	Teaching Individuals with High Incident Disabilities	3.0
EDEX 550	Teaching Individuals with Low Incident Disabilities	3.0
EDEX 552	Integrating Technology for Learning & Achievement	3.0
EDEX 555	Teaching Students with Autism Spectrum Disorder	3.0
EDEX 575	Teaching STEAM in an Inclusive Environment PK-12	3.0
EDEX 578	Special Education Practicum PK-12	3.0
EDEX 588	Implementing Academic Interventions in Inclusive Educational Environments	3.0
Total Credits		27.0

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDEX 536	3.0 EDEX 543	3.0 EDEX 552	3.0 EDEX 550	3.0
EDEX 549	3.0 EDEX 555	3.0 EDEX 578	3.0	
	6	6	6	3
Second Year				
Fall	Credits			
EDEX 575	3.0			
EDEX 588	3.0			
	6			

Total Credits 27

#### Additional Information

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/certifications/special-education/) website.

### 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

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

### **About the Program**

The Post-Bachelor's Certificate in Special Education Leadership program is designed to produce educational leaders who are equipped with the advanced skills, knowledge, and competencies necessary to oversee programs that meet the needs of students at risk for and with disabilities in multiple settings.

The program consists of 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
- · An essay describing why the applicant is interested in pursuing graduate study in this field
- PA teacher certification (for those seeking PA Supervisor of Special Education Certification)

#### **Program Requirements**

Total Credits		25.0
EDEX 724	Supervisor of Special Education Internship: Finance & Management	1.0
EDEX 723	Supervisor of Special Education Internship: Collaboration & Personnel	1.0
EDEX 722	Supervisor of Special Education Internship: Instructional Leadership	1.0
EDEX 721	Supervisor of Special Education Internship: Special Education Leadership	1.0
EDEX 716	Organization & Administration of Special Education	3.0
EDEX 714	Development, Supervision, & Support: Special Education Leadership	3.0
EDEX 712	Instructional & Curriculum Leadership in Special Education	3.0
EDEX 710	School Law & Policy in Special Education	3.0
Special Education Leadershi	ip Concentration Courses	
EDAM 722	Evaluation & Assessment Competencies	3.0
EDAM 710	School Finance and Facilities	3.0
EDAM 708	Integration of Technology with School Instruction and Management	3.0
Leadership Core Courses		

### Sample Plan of Study

First Year				
Term 1	Credits Term 2	Credits Term 3	Credits Term 4	Credits
EDAM 710	3.0 EDAM 722	3.0 EDEX 710	3.0 EDAM 708	3.0
EDEX 712	3.0 EDEX 714	3.0 EDEX 721	1.0 EDEX 716	3.0
EDEX 722	1.0 EDEX 723	1.0	EDEX 724	1.0
	7	7	4	7

Total Credits 25

#### Additional Information

For more information about this program, please visit the School of Education's (https://drexel.edu/soe/academics/certifications/special-education-leadership/) website.

### Post-Baccalaureate Certificate in Sport Leadership

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: 13.1314 Standard Occupational Classification (SOC) Code: 25-1081

### **About the Program**

The Sport Leadership (SL) certificate at Drexel University aims to help students grow their abilities to be a leader and communicate effectively with athletes and program stakeholders. The purpose of this program is to help coaches become more of a valued asset to the athletic communities.

Students range from former athletes looking for the next career move in sports, educators interested in moving into the field of coaching, and current coaches looking to improve their coaching practices.

#### **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).

#### **Program Requirements**

Total Credits		12.0
SMT 629	Managing Coaches & Teams	3.0
SCL 504	Coaching Psychology	3.0
SCL 503	Learning Strategies in Coaching	3.0
SCL 501	Coaching Theory and Principles	3.0

#### Sample Plan of Study

#### First Year (Part-Time)

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
SCL 501	3.0 SCL 503	3.0 SCL 504	3.0 SMT 629	3.0
	3	3	3	3

Total Credits 12

### STEM Education Certificate

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate

Minimum Number of Credits to Completion: 12.0

Instructional Delivery: Online, Campus

Calendar Type: Quarter

Expected Time to Completion: 1 year Financial Aid Eligibility: Aid eligible\*

Classification of Instructional Program (CIP) Code: 13.1316

Standard Occupational Classification (SOC) Code: 25-2022; 25-2031

\*The current plan of study for this program would only allow for federal financial aid (including Federal Direct Student Loans) for terms that are at least a minimum of 4.5 credits for graduate courses and 6.0 credits for undergraduate courses. This is based on current regulations from the U.S. Department of Education.

### **About the Program**

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

EDUC 840	Theories of Individual Cognition in STEM Education	3.0
EDLIC 842	Social Foundation and Group Cognition in STEM Education	3.0

MTED 519 Teaching Secondary Mathematics	12.0
EDUC 514 Science Teaching Methods	
Capstone Course (select one)	3.0
EDUC 844 Creativity and Innovation in STEM Education	3.0

### Post-Baccalaureate Certificate in STEM Undergraduate Education

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 12.0 Instructional Delivery: Campus Calendar Type: Quarter

Expected Time to Completion: 1 year Financial Aid Eligibility: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.0601 Standard Occupational Classification (SOC) Code: 25-1081

### **About the Program**

The post bachelor's certificate in Undergraduate STEM Education supports the professional development of graduate students from STEM disciplines. This program prepares STEM graduate students to implement evidence-based pedagogies that have been demonstrated to be effective for teaching undergraduate STEM courses. This interdisciplinary program provides a mechanism to allow doctoral students from a STEM discipline to learn about pedagogical approaches appropriate for teaching STEM undergraduates, and research, assessment and evaluation of STEM programs. Such skills, experiences and competencies will both diversify the career prospects of these graduate students as well as position them to participate more fully in programs with STEM Education and/or outreach as their "broader impact."

#### **Admission Requirements**

Undergraduate or graduate degree in a STEM discipline. Potential students without a degree in a STEM content area will be considered with supporting letters of recommendation from STEM faculty members at institutions of higher learning.

### **Program Requirements**

Total Credits		12.0
ISTM 514	STEM Program Evaluation and Assessment	3.0
ISTM 513	Improving STEM Education Through Research	3.0
ISTM 512	Advanced Undergraduate STEM Pedagogical Techniques	3.0
ISTM 511	Foundations in Evidence-Based STEM Pedagogy	3.0

### Sample Plan of Study

	3	3	3	3
ISTM 511	3.0 ISTM 512	3.0 ISTM 513	3.0 ISTM 514	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
FIRST TEAR				

Total Credits 12

### Certificate in Student Development and Affairs

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits of Completion: 18.0

Instructional Delivery: Online Calendar Type: Quarter

Expected Time to Completion: Less than 2 years

Financial Aid Eligibility: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.0406 Standard Occupational Classification (SOC) Code: 11-9033

### About the Program

The Post-Baccalaureate 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 pursing a master's degree. This certificate supports careers in higher education at the university and community college level as well as within higher education organizations. Graduates with this certificate will have a strong understanding of the issues and needs specific to student affairs and student success. Graduates will be well prepared to work in a variety of departments serving students, including academic advising, career services, financial aid, health services, residence halls, student athlete services, and multicultural centers

#### **Program Requirements**

Total Credits		18.0
EDHE 665	Student Success: Learning and Innovative Support Services	3.0
EDHE 661	Critical Issues & Risk Management in Student Affairs	3.0
EDHE 653	Marketing, Recruitment & Financial Aid	3.0
EDHE 531	Legal Issues & Ethics in Higher Education	3.0
EDHE 521	Student Development Theory and Application	3.0
EDHE 501	Foundations of Higher Education and Governance	3.0
Required Courses		

### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EDHE 501	3.0 EDHE 531	3.0 EDHE 521	3.0 EDHE 653	3.0
	EDHE 665	3.0	EDHE 661	3.0
	3	6	3	6

Total Credits 18

#### Additional Information

For more information, visit Drexel University's Certificate in Student Development and Affairs (https://drexel.edu/soe/academics/certificates/studentdevelopment-and-affairs/) webpage.

### Teaching English as a Second Language

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 13.5 Instructional Delivery: Online

Calendar Type: Quarter Expected Time to Completion: 1 year

Financial Aid Eligibility: Not aid eligible Classification of Instructional Program (CIP) Code: 13.1401

Standard Occupational Classification (SOC) Code: 25-2031

### About the Program

Teaching English as a Second Language certification is an add-on certificate available to candidates that currently possess a Pennsylvania Instructional I or Instructional II teaching certificate. The 13.5 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 Teaching, Learning and Curriculum (p. 74) initial certification or advanced track programs. All candidates are also required to complete field experiences ranging from 10 hours to 30 hours per course.

This program satisfies PA State of Education requirements for Program Specialist: ESL endorsement. Interstate agreements generally allow applicability across the US; however, prospective candidates outside of Pennsylvania are advised to check with their state authorities to determine whether this program is appropriate for their case.

### **Program Requirements**

**EDUC 602** Language Learning & Teaching

Total Credits		13.5
EDUC 608	The Intercultural Learner	4.5
EDUC 606	Design and Assessment	3.0
EDUC 604	Structure and Sound System of English	3.0

First Year

Term 1	Credits Term 2	Credits
EDUC 602	3.0 EDUC 606	3.0
EDUC 604	3.0 EDUC 608	4.5
	6	7.5

Total Credits 13.5

### Post-Baccalaureate Certificate in U.S. Education Policy

Certificate Level: Graduate

Admission Requirements: Bachelor's degree Certificate Type: Post-Baccalaureate Number of Credits to Completion: 9.0 Instructional Delivery: Online; Campus

Calendar Type: Quarter

Expected Time to Completion: Less than 1 year Financial Aid Eligibility: Not aid eligible

Classification of Instructional Program (CIP) Code: 13.0406 Standard Occupational Classification (SOC) Code: 11.9033

### **About the Program**

The Post-Baccalaureate Certificate (PBC) in U.S. Education Policy explores the substance and process of U.S. education policy, along with the institutions that comprise the education system and their governance and practices. This nine-credit certificate is designed for students who are seeking to develop a more sophisticated understanding of the U.S. education system in order to perform more effectively as an education professional. This program is primarily geared towards K-12 educators, though it has relevance for those working in post-secondary education as well.

### **Program Requirements**

Total Credits	
EDPO 636 Access & Equity in Educational Policy Making	3.0
EDPO 628 American Educational Policy and U.S. Competitiveness	3.0
EDPO 620 Education Policy: Concepts, Issues, and Applications	3.0

### Sample Plan of Study

First Year

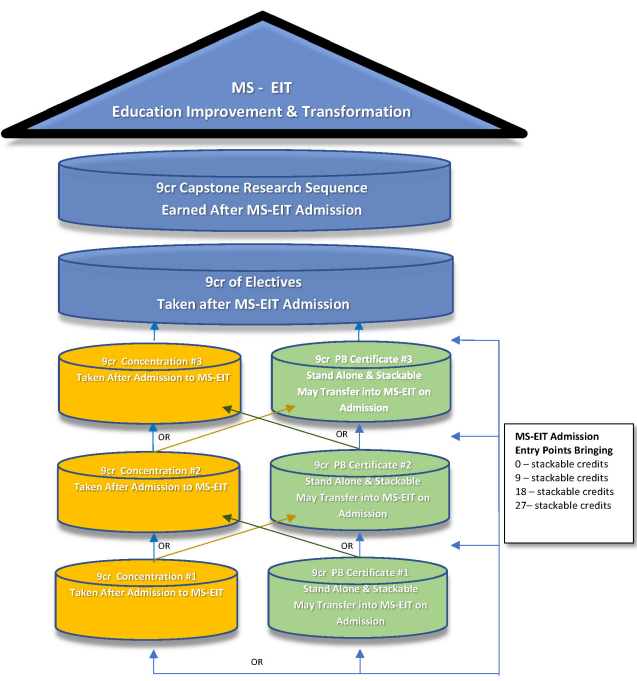
Fall	Credits Winter	Credits Spring	Credits
EDPO 620	3.0 EDPO 628	3.0 EDPO 636	3.0
	3	3	3

**Total Credits 9** 

### Pathway to MS Completion

**Note**: This PBC may be used to earn 9.0 credits that applies towards attainment of the MS in Education Improvement and Transformation (p. 29) (45.0 credits total) offered through the School of Education.

As the graphic below indicates, this certificate can be taken as a stand alone certificate program or "stacked" as part of the MS in Education Improvement and Transformation.



\*Once admitted to the MS-EIT program, students may elect to select and compile a stack of PBC's or a stack of Concentrations, or a blended stack comprised of both to be used toward meeting the degree requirements.

#### Additional Information

For more information, visit Drexel University's Certificate in U.S. Education Policy (https://drexel.edu/soe/academics/certificates/US-Education-Policy/) webpage.

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