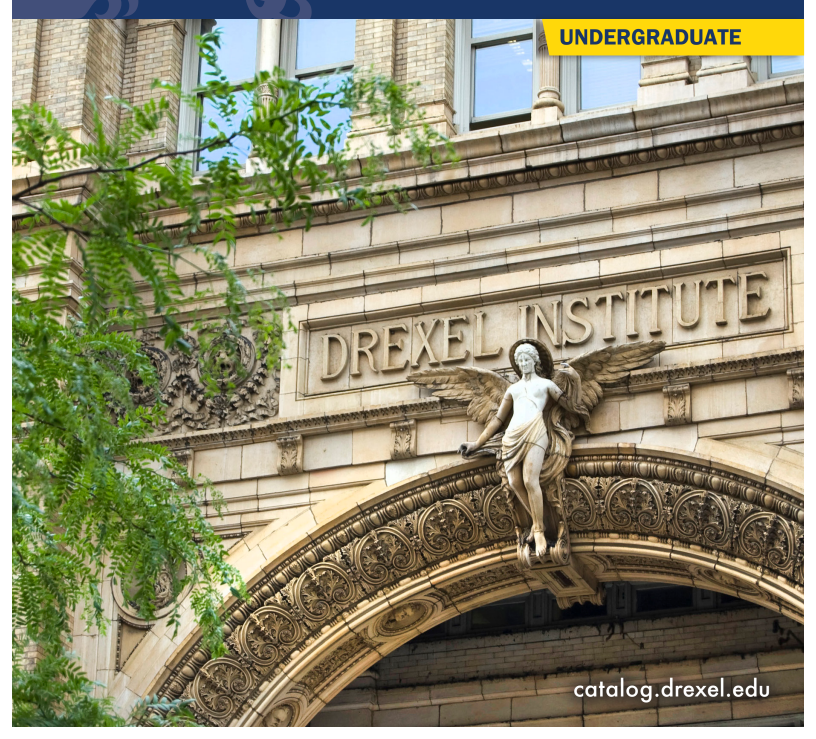


# CATALOG 2024-2025



## **Table of Contents**

Гhe	e Antoinette Westphal College of Media Arts & Design	
	Undergraduate Programs	
	Animation and Visual Effects	
	Architectural Studies BS	
	Architecture	
	Art History BA	
	Art History BS	
	Dance	
	Dance - Part-Time Professional Option	
	Digital Media and Virtual Production	
	Entertainment & Arts Management	
	Fashion Design	
	Fashion Industry & Merchandising BS	
	Film & Television	
	Game Design & Production	
	Graphic Design	
	Interior Design	
	Music Industry	
	Photography	
	Product Design	
	Screenwriting and Playwriting	110
	User Experience and Interaction Design	114
	Westphal Studies Program	
	Undeclared Design & Media	
	Accelerated Degrees	
	Animation and Visual Effects BS / Digital Media MS	
	Architectural Studies BS / Design MS	
	Architectural Studies BS / Interior Architecture MS	
	Architectural Studies BS / Urban Strategy MS	
	Dance BS / Education MS	
	Digital Media and Virtual Production BS / Digital Media MS	150
	Entertainment & Arts Management BS / Business Administration MBA	
	Fashion Industry & Merchandising BS / Business Administration MBA	
	Fashion Industry & Merchandising BS / Design MS	
	Game Design and Production BS / Digital Media MS	178
	Interior Design BS / Design MS	
	Interior Design BS / Interior Architecture MS	
	Interior Design BS / Urban Strategy MS	
	Music Industry BS / Business MBA	

User	Experience and Interaction Design BS / Digital Media MS	207
Minors		213
Minor in	Animation and Visual Effects	213
Minor in	Architecture	213
Minor in	Art History	214
Minor in	Dance	216
Minor in	Entertainment & Arts Management	216
Minor in	Esports	217
Minor in	Film Studies	218
Minor in	Film & Television Production	218
Minor in	Film & Television Studies	219
Minor in	Fine Arts	220
Minor in	Game Design & Production	220
Minor in	Graphic Design	221
Minor in	Jazz and African-American Music	222
Minor in	Merchandising	223
Minor in	Music	224
Minor in	Music Performance	224
Music Th	eory and Composition	225
Minor in	Performing Arts	225
Minor in	Photography	226
Minor in	Playwriting	226
Minor in	Product Design	227
Minor in	Screenwriting	228
Minor in	Somatics	229
Minor in	Sustainability in the Built Environment	229
Minor in	Theatre	230
Minor in	User Experience and Interaction Design	232
Minor in	Virtual Reality & Immersive Media	233
Certificate Pr	ogram	234
Dance S	tudies	234
Index		235

# The Antoinette Westphal College of Media Arts & Design

The Antoinette Westphal College of Media Arts & Design curricula include general studies in liberal arts and science, and experiential learning in studio, lab, and classroom settings within the disciplines.

## **Mission Statement**

The Antoinette Westphal College of Media Arts & Design (http://drexel.edu/westphal/)'s mission is to unlock the creativity of critical thinkers, makers, and creators who connect ideas and solve real-world problems, transforming careers and lives. As the "creative heart" of Drexel University, the Antoinette Westphal College of Media Arts & Design trains the next generation of scholars, thinkers, makers, and doers in the fields of media, entertainment, design, and the visual and performing arts.

Westphal offers 18 undergraduate majors and 26 undergraduate minors, housed in award-winning facilities that encourage collaboration across creative disciplines. Students can pursue accelerated degree options, a certificate, or continue on to graduate studies through one of Westphal's nine graduate degree programs.

Westphal's undergraduate programs challenge students to center sustainability, access, diversity, inclusion, equity and anti-racism in their approaches to art, fashion, architecture, gaming, entertainment, and creative scholarship. The academics for each discipline are distinctive and rigorous, providing the appropriate balance of a solid foundation with individual creative direction, cultural awareness, strong technical skills, and an understanding of management and professional practice. Westphal is committed to continual review of curricula, processes, and outcomes to make those improvements and refinements necessary to further enrich our students' education, and to continue to foster independent thinkers, astute leaders, and creative problem solvers.

Westphal's vision is to shape the future of interdisciplinary creative practices, equitable partnerships, and inclusive engagement to enrich our campus, our communities, and our world. Through experiential learning, studio-based curriculum, guidance by industry-leading faculty, and experiencing Drexel's widely recognized Cooperative Education program (Co-op), Westphal students are uniquely positioned to face the world's challenges and define the creative careers of the 21st century.

#### Majors

- Animation & Visual Effects (BS) (p. 9)
- Architectural Studies (BS) (p. 14)
- Architecture (BArch) (p. 21)
- Art History (BA) (p. 30)
- Art History (BS) (p. 35)
- Dance (BS) (p. 39)
  - Dance Part-time Professional Option (BS) (p. 48)
- Digital Media and Virtual Production (BS) (p. 51)
- Entertainment & Arts Management (BS) (p. 56)
- Fashion Design (BS) (p. 64)
- Fashion Industry & Merchandising (BS) (p. 72)
- Film & Television (BS) (p. 78)
- Game Design & Production (BS) (p. 83)
- Graphic Design (BS) (p. 90)
- Interior Design (BS) (p. 96)
- Music Industry (BS) (https://catalog.drexel.edu/undergraduate/collegeofmediaartsanddesign/musicindustry/#abouttheprogramtext)
- Photography (BS) (p. 101)
- Product Design (BS) (p. 105)
- Screenwriting & Playwriting (BS) (p. 110)
- User Experience and Interaction Design (BS) (p. 114)
- Westphal Studies Program (BS) (p. 120)

## **Undeclared Majors**

• Undeclared Design & Media (p. 122)

#### **Accelerated Degrees**

- Animation and Visual Effects BS / Digital Media MS (p. 124)
- NEW: Architectural Studies BS / Design MS
- NEW: Architectural Studies BS-Interior Architecture MS
- Architectural Studies BS-Urban Strategy MS (p. 141)
- Dance BS / Education MS (p. 146)
- Digital Media and Virtual Production BS / Digital Media MS (p. 150)
- Entertainment & Arts Management BS / Business Administration MBA (p. 155)
- Fashion Industry & Merchandising BS / Business Administration MBA (p. 165)
- Fashion Industry & Merchandising BS / Design MS (p. 171)
- Fashion Industry & Merchandising BS / Retail & Merchandising MS (https://catalog.drexel.edu/undergraduate/collegeofmediaartsanddesign/ fashionindustrymerchandisingbsretailms/)
- Game Design and Production BS / Digital Media MS (p. 178)
- Interior Design BS / Design MS (p. 184)
- Interior Design BS / Interior Architecture MS (p. 188)
- Interior Design BS / Urban Strategy MS (p. 192)
- Music Industry BS/ Business Administration MBA (p. 196)
- User Experience & Interaction Design BS / Digital Media MS (p. 207)

#### Minors

- Animation & Visual Effects (p. 213)
- Architecture (p. 213)
- Art History (p. 214)
- Dance (p. 216)
- Entertainment & Arts Management (p. 216)
- Esports (p. 217)
- Film Studies (p. 218)
- Film & Television Production (p. 218)
- Film & Television Studies (p. 219)
- Fine Arts (p. 220)
- NEW: Game Design & Production
- Graphic Design (p. 221)
- Jazz and African-American Music (p. 222)
- Merchandising (p. 223)
- Music (p. 224)
- Music Performance (p. 224)
- Music Theory and Composition (p. 225)
- Performing Arts (p. 225)
- Photography (p. 226)
- Playwriting (p. 226)
- Product Design (p. 227)
- Screenwriting (p. 228)
- Somatics (p. 229)
- Sustainability in the Built Environment (p. 229)
- Theatre (p. 230)
- User Experience and Interaction Design (p. 232)
- Virtual Reality & Immersive Media (p. 233)

#### Certificates

• Dance Studies (p. 234)

## **Undergraduate Co-operative Education**

Westphal students spend a minimum of six months (two terms) applying classroom and studio skills in positions within their chosen professions. Often referred to as "The Ultimate Internship," a co-op is a valuable, direct way to learn about a career, work with other professionals, and gain skills and experience that set Drexel graduates apart from students who complete their professional education in more traditional academic settings. While co-op opportunities may be either paid or unpaid, students who participate in the co-op program typically receive higher starting salaries post-graduation than graduates of other schools.

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

## **Special Programs**

The Westphal College offers a number of special programs including Study Abroad, Accelerated Dual Degree, Accelerated Summer Courses, Enrichment Programs, and Dance for Professionals.

#### **Study Abroad**

Many students in the College participate in study abroad ranging from ten days to two terms. Some of the more popular programs are in Australia, Rome, France, Korea, Germany, Prague, Japan, and Cuba, as well as Drexel in London and Fashion in London. Students interested in study abroad should consult with their program director, academic advisor, and the Study Abroad Office, 215-895-1704.

#### **Enrichment Programs**

The Department of Architecture, Design & Urbanism runs Intensive Courses Abroad to cities around the world including recent trips to Spain, Italy, Korea and Australia. These programs focus the travel portion into two-week periods between summer and fall terms and are open to all students. The Department of Cinema & Television offers a summer term Drexel in Los Angeles program for Film & Television, Screenwriting & Playwriting, and other Westphal majors. The Entertainment & Arts Management program offers a study abroad program at the Edinburgh Fringe Festival in Scotland.

#### **Accelerated Dual Degree Programs**

Dual degree programs enable academically qualified students to earn both a bachelor's and an advanced degree in five years. The following Accelerated Degree programs are available to qualified high school students entering their freshman year in the Westphal College:

- BS in Fashion Industry & Merchandising/MBA: This program combines study in the area of fashion retail merchandising with the MBA degree. The program is available to qualified Design and Merchandising majors.
- BS Entertainment & Arts Management/MBA: This program allows high-achieving students preparing for leadership roles in media companies and arts organizations the opportunity to earn their MBA degree. The program is available to qualified Entertainment & Arts management majors.
- BS Music Industry/MBA: This program offers the highly motivated and musically focused student an opportunity to combine music theory and technology with the MBA degree. The program is available to qualified Music Industry majors.

The following Accelerated Degree programs are available to qualified matriculated students in the Westphal College:

- BS Animation and Visual Effects/MS Digital Media: This program allows highly motivated students to complete the BS in Animation & Visual Effects and MS degree in Digital Media programs in five years.
- BS Dance/MS in Elementary Education: This career focus, dance in education prepares students for jobs as elementary school teachers (grades pre-kindergarten through 4) who may also serve as school dance specialists. Students choosing this option will earn a BS degree in Dance through the Department of Performing Arts and may elect to continue for a fifth year of study to earn an MS in the Teaching, Learning and Curriculum Teacher Certification through the School of Education (http://drexel.edu/soe/).
- BS Game Design and Production/MS in Digital Media: This program allows highly motivated students to complete both the BS in Game Design & Production and MS degree in Digital Media programs in five years.
- BS User Experience and Interaction Design/MS in Digital Media: This program allows highly motivated students to complete both the BS in User Experience and Interaction Design and MS degree in Digital Media in five years.
- BS Interior Design/MS in Design: This five-year path allows students to graduate with a Bachelor of Science in Interior Design, enhanced by a Master of Science in Design Research, preparing them for a human-centered technology-driven professional career.
- BS Interior Design/MS in Interior Architecture: This program combines the Interior Design undergraduate and the graduate Interior Architecture degrees in an intensive five-year program that provides an opportunity for the student to focus on an area of specialization.

- BS Interior Design/MS in Urban Strategy: This five-year path allows students to graduate with a Bachelor of Science in Interior Design, enhanced by a Master of Science in Urban Strategy, preparing them to collaboratively and creatively solve complex multifaceted urban challenges on all levels: locally, nationally, and globally.
- BS Digital Media & Virtual Production/MS in Digital Media: This program allows highly motivated students to complete both the BS in Virtual Reality and MS degree in Digital Media in five years.

#### **Accelerated Summer Courses**

With departmental permission, students may enroll in Visual Studies accelerated courses over the summer. These typically include courses in Accelerated Design I, II, III, Introductory Drawing, and Figure Drawing I. These courses primarily are offered so that new undergraduate transfer students and pre-graduate students can complete their future programs in an economical time frame. Students with some experience in studio coursework may be eligible to take accelerated courses. A portfolio review is required to determine eligibility.

#### **Dance Part-time Professionals**

The Part-time Professionals option of the Dance Major is designed for professional dancers interested in pursuing a BS degree in Dance while continuing their performance careers or at the conclusion of their performing careers. This program grants "professional life experience" credits and an extended period of time to fulfill the remaining required courses.

## Ensembles

### **Choral Ensembles**

*University Chorus* (MUSC 101) Dr. Daniel Spratlan, Director As auditioned, 60-voice group which performs concert choir literature, both a cappella and with instrumental accompaniment.

Chamber Singers (MUSC 102) Dr. Daniel Spratlan, Director A select group of 18 singers chosen by audition from the University Chorus. They perform secular music from the Renaissance period (Madrigals).

Vocal Jazz Ensemble (MUSC 103) Dr. Daniel Spratlan, Director

A select group of 16 singers chosen by audition from the University Chorus. They perform "anything that swings," doing a variety of pieces from the 20's to the 10's with a three-piece back-up band.

All College Choir (MUSC 104)/ Scott Bacon, Director

A large un-auditioned choir that performs a varied repertoire including light classics, spirituals, and popular music.

#### **Instrumental Ensembles**

Concert Band (MUSC 105) Patrick Bailey, Director

Students who are proficient on woodwind, brass, or percussion instruments may become members of this large instrumental ensemble by auditioning for the director. Membership is based on the student's ability and the instrumental needs of the ensemble.

The Basketball Pep Band (MUSC 116) Dr. Domenic Pisano, Director This band is made up of brass players, saxophone players, and trap drummers drawn from the membership of the Concert Band.

#### Jazz Orchestra (MUSC 107) Brent White, Director

Performs music which is associated with and/or inspired by acknowledged masters of the jazz tradition such as Duke Ellington, Count Basie, Charlie Parker, Dizzy Gillespie, Miles Davis, Charles Mingus, Thad Jones, and others.

The Jazztet (MUSC 108 ) Brent White, Director

This ensemble performs small group masterpieces such as literature associated with Art Blakey, Horace Silver, Clifford Brown, John Coltrane, and others.

University Orchestra (MUSC 109) Rosalind Erwin, Director

This is a full orchestra that performs concert repertoire of various periods from the 18th century to the present day. Wind, brass, and percussionists must be in the Concert Band in order to participate.

#### Fusion Band (MUSC 112) Lynn Riley, Director

A small combo utilizing a rhythm section and any varying combination of saxes and brass. The repertoire includes music of the styles of jazz, Latin, funk, and rock.

#### Percussion Ensemble (MUSC 113) Mark Beecher, Director

Students in this group will have the opportunity to play, improve and perform on many instruments of the percussion family including: snare drum, bass drum, xylophone, marimba, timpani- and even hands and feet.

Mediterranean Ensemble (MUSC 114) Bruce Kaminsky, Director

Students perform traditional music from Southeastern Europe, the Middle East and Northern Africa. All traditional and Western instruments are welcomed including oud, bouzouki and saz along with guitar, violin and sax. Percussionists can play Drexel's wide assortment of traditional drums including doumbek, riq and djimbe. Students will have the opportunity to perform 7/8 and 9/8 rhythms from Greece, 10/8 rhythms from Turkey, learn songs in Greek, Turkish, Arabic and Hebrew..

Rock Ensemble (MUSC 117) Greg Wright, Director

A small combo of vocalists, guitarists, bassists, keyboardist, and drummers who perform repertoire ranging from classic rock to alternative.

#### **Drexel University Dance Program**

Elegant, exciting, sophisticated, sleek are all words commonly used to describe the Drexel Dance Ensemble. Performing ballet, jazz, tap and modern dance, the Drexel Dancers are both versatile and original.

#### The Drexel Dance Ensemble (DANC 131), Olive Prince, Director

A professional caliber dance company presenting two fully-produced concerts in the Mandell Theater each year. Students participating in the 60 member ensemble are given the opportunity to explore their artistry through working with professional choreographers, both faculty and guests artists, as well as a selection of student choreographers. The diversity of choreographic talent promises a show with dimension and unique perspectives on contemporary and classical dance forms. Entrance into this company is open to any dancers beyond their freshman year by audition twice yearly.

#### The FreshDance Ensemble (DANC 131), Olive Prince, Director

Dance company open exclusively to freshmen at Drexel. The 30 dancers in the ensemble perform two fully produced concerts at the Mandell Theater each year. Works by both professional and student choreographers are performed in a variety of genres including ballet, modern, jazz and hip-hop. Entrance into the company is open twice yearly by audition.

#### The Youth Performance Exchange Touring Ensemble (DANC 131) Valerie Ifill, Director

This 8-10 member dance troupe performs assembly style lecture demonstration programs introducing student K-8 to the art of dance. Students learn the program each fall and perform for 15-20 elementary and middle school each Friday morning in winter and spring terms. Open by audition each fall term.

#### **Drexel University Theatre Program**

Mr. Nick Anselmo, Director of Theatre Programs

#### Introduction to Theater Production Practicum (THTR 130)

An introduction to the tools, basic skills and safety procedures that students must know in order to work on Theater Program shows.

#### Theatre Performance Practicum (THTR 131)

Students perform in Mainstage productions in the URBN Annex Black Box Theater or the Mandell Theater. An audition is required to participate in this ensemble.

#### Theatre Production Practicum (THTR 132)

Students serve as the stage crew for all theatrical productions at the URBN Annex Black Box Theater or the Mandell Theater and build all the sets, costumes, hang lights and run sound for all the shows.

#### Theatre Management Practicum (THTR 133)

Students work as stage managers, production managers, and in administrative positions of Drexel's Co-op Theater Company.

#### Open Mic Management Practicum (THTR 134)

Students manage and run all aspects of The Late Night Series, a free weekly open mic that strives to both champion and nuture performing artists with Philadelphia and the Drexel community.

#### Theatre Performance Ensemble (THTR 141)

The Theatre Performance Ensemble focuses on a specific area of performance training, creation, and research to supplement the standard theatre curriculum in performance.

#### Director's Lab Practicum (THTR 142)

Practical experience in acting for the stage through participation in a student directed one-act play in conjunction with the Play Directing Class. An audition is required to participate in this ensemble.

#### Musical Theatre Cabaret (THTR 143)

Practical experience preparing a song for performance with an emphasis on applying acting techniques to the delivery, it concludes with a public Cabaret performance.

#### New Works Festival Performance Practicum (THTR 144)

Practical experience in acting and dramaturgy for the stage through participation, development, and performance of student written plays in conjunction with the Page-to-Stage class.

Students participate in all aspects of theatre performance and production, including; acting, directing, design, costumes, lighting, sets, sound, publicity, and box office.

## Facilities

Designed to be an incubator for tomorrow's creative leaders, The URBN Center is the award-winning home for many of the programs in the Antoinette Westphal College of Media Arts & Design, providing students with rigorous, studio intensive instruction with the latest technological resources. Undergraduate majors that share this space include Animation & Visual Effects, Architecture, Digital Media & Virtual Production, Design & Merchandising, Entertainment & Arts Management, Fashion Design, Game Design & Production, Graphic Design, Interior Design, Product Design, and User Experience & Interaction Design. Graduate programs that share this space include Arts Administration & Museum Leadership, Design Research, Digital Media, Fashion Design, Interior Architecture, and Urban Strategy.

The URBN Center also provides a black box theater (https://drexel.edu/performingarts/about/facilities/urbn-center-black-box-theater/) for our performing arts, a 3,500 square foot Leonard Pearlstein Gallery (http://www.drexel.edu/pearlsteingallery/), a Motion Capture studio, a Hybrid Making Lab (http:// drexel.edu/westphal/about/overview/making\_spaces/HybridMakingLab/) featuring laser cutters, and 3-D printing and prototyping capabilities, the Robert and Penny Fox Historic Costume Collection (https://drexel.edu/foxcollection/), the Charles Evans Fashion Design Library, a multi-use screening and lecture room, Shima Seki (https://drexel.edu/westphal/academics/graduate/FASH/research/shima-seiki/) high-tech knitting machines, a print center (https://drexel.edu/westphal-experience/technology/help-documentation/papercut/), and offices for the College's administrative functions.

In One Drexel Plaza, Studio One, designed by the renowned architectural and acoustic firm Walters-Storyk Design Group, serves as the Music Industry program's premiere studio and classroom. Centered around a Rupert Neve Designs 5088 console and equipped with soffit mounted monitors by ATC, the 1300 sq. foot studio features outboard gear by Universal Audio, Tube-tech, Retro Instruments, API, GML, Empirical Labs and AMS Neve. Software options include the latest offerings by Ableton Live, Pro Tools, and Logic Audio, as well as plug-ins by Waves, McDSP, Sonnox, Sound Toys, iZotope, and Universal Audio.

The Academic Building is home to our Photography major and department of Art & Art History. Within this facility, the Westphal College occupies a 10,000-square-foot photography lab (https://drexel.edu/westphal/academics/undergraduate/PHTO/Facilities/), lighting studios, and digital imaging labs, as well as six lecture/ laboratory spaces for our Visual Studies courses.

University Crossings boasts a 25,000-square-foot space for Film & Television, Screenwriting & Playwriting, and Television & Media Management faculty. Also in this building are two state-of-the-art digital editing facilities (https://drexel.edu/westphal/academics/undergraduate/FMTV/Facilities/), a shooting studio with special effects capability, two screening rooms, a digital audio postproduction studio, several multimedia classrooms, and a well-stocked equipment room (https://drexel.edu/westphal/academics/undergraduate/FMTV/Equipment/) featuring state of the art cameras including Arri Alexas and Arri Amiras, amongst others.

MacAlister Hall serves students in the Westphal College with recording studios for Music Industry; The Mandell Theater (http://drexel.edu/performingarts/ about/facilities/mandell-theater/), a 420-seat proscenium theater with scene shop and dressing rooms; the Ellen Forman Memorial Dance Studio (http:// www.drexel.edu/performingarts/about/facilities/ellen-forman-dance-studio/); and a high-definition television studio.

## **Animation and Visual Effects BS**

Major: Animation and Visual Effects Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 187.0 Co-op Options: One Co-op (Four years); Three Co-op (Five years) Classification of Instructional Programs (CIP) code: 10.0304 Standard Occupational Classification (SOC) code: 27-1014

## About the Program

The Animation & Visual Effects major provides students with the artistic, technological, story-telling, and design skills necessary to succeed as 3D animators and visual effects artists in the highly competitive entertainment, design, and communications industries.

Animation and Visual Effects has grown beyond its traditional applications in the entertainment industry. While many artists choose a career in film, television, and internet-based programming, animation production techniques are also widely used in medical research, engineering, virtual and augmented reality systems, immersive media, web content, the performing arts, interactive game systems, corporate communications, higher education, and more. The depth and complexity of this field necessitates a rigorous course of study.

To best prepare students for the demands of careers in these cutting-edge disciplines, the program provides a foundational understanding of design and technology with core courses in digital media, the option to choose between a six or eighteen-month co-op plan, and a curriculum of rigorous coursework covering specialized aspects of digital animation, visual effects, and immersive media. While courses are predominantly offered face-to-face on campus, we also offer a variety of virtual courses taught by a diverse range of professionals from across the nation, exposing students to a wider network of industry professionals and to the evolving climate of industry work, and engaging with students outside the campus boundaries. In this curriculum, students will learn the underlying principles of animation and advanced, industry-standard software and hardware technologies. The entire creative pipeline, from storyboarding to modeling and animation to rendering and compositing, is covered in-depth, allowing students to experience all aspects of a production.

#### **Additional Information**

To find out more about this major, visit the Westphal College's Animation & Visual Effects Major (http://www.drexel.edu/westphal/academics/ undergraduate/ANIM/) webpage.

## **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COM 230	Techniques of Speaking	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities-students	s elect a minimum of 9.0 credits	9.0
Required Social Science-students elec	t a minimum of 9.0 credits	9.0
Free electives		24.0
Art and Art History Requirements		
Required ARTH electives (choose a mi	inimum of 6 credits from ARTH 100-499, except ARTH 300)	6.0
ARTH 300 [WI]	History of Modern Design	3.0
VSST 108	Design I for Media	3.0
VSST 109	Design II for Media	3.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
Media and Computer Science Require	rements	

ielow)	3.0 12.0
	3.0
on Workshop II	
on Workshop I	3.0
ional Practices for Animation & VFX	3.0
ed Portfolio (Take 2 times)	2.0
Compositing II	3.0
Compositing I	3.0
of Animation	3.0
I	3.0
on II	3.0
alization for Animated Production	3.0
ortfolio	1.0
maging for Animation & VFX	3.0
stion to Web Development	3.0
w of Computer Gaming	3.0
/ledia Senior Project Studio <sup>†</sup>	3.0
/ledia Senior Project <sup>†</sup>	9.0
r: The Future of Digital Media	3.0
tions in New Media	3.0
w of Digital Media	3.0
on I	3.0
er Graphics Imagery II	3.0
er Graphics Imagery I	3.0
writing I	3.0
roduction and Post	3.0
Storytelling	3.0
er Programming I	3.0
	Storytelling rroduction and Post writing I er Graphics Imagery I er Graphics Imagery II on I w of Digital Media tions in New Media r: The Future of Digital Media Aedia Senior Project <sup>†</sup> Aedia Senior Project Studio <sup>†</sup>

### **Animation & Visual Effects Concentrations**

Students must choose and complete one of the following concentrations for a total of 12.0 credits.

Character	Animation	Concentration
-----------	-----------	---------------

Organic Modeling Conce	entration	
Total Credits		12.0
Animation Electives (Choo	ose 2)	6.0
ANIM 315	Character Animation II	3.0
ANIM 314	Character Animation I	3.0

Total Credits		12.0
Animation Electives (Choose 2)		6.0
ANIM 347	Organic Modeling II	3.0
ANIM 247	Organic Modeling I	3.0
J J		

Generalist Concentration				
Animation Electives (Choose 4 or mor	Animation Electives (Choose 4 or more equaling at least 12 credits)			
Animation Electives				
ANIM 145	Realtime Visualization			
ANIM 225	Digital Matte Painting			
ANIM 240	Lighting & Surfacing			
ANIM 248	Advanced Lighting			
ANIM 301	Procedural Animation			
ANIM 410	Advanced Compositing			
ANIM 411	Advanced Animation			
ANIM 412	Advanced Visual Effects			
ANIM 435	Technical Directing for Animation			
ANIM T180	Special Topics in Animation			
ANIM T280	Special Topics in Animation			
ANIM T380	Special Topics in Animation			

Total Credits		12.0
VRIM 488	Motion Capture II	
VRIM 388	Motion Capture I	
GMAP 367	Character Animation for Gaming	
GMAP 345	Game Development Foundations	
DIGM 350 [WI]	Digital Storytelling	
DIGM 308 [WI]	Digital Cultural Heritage	
ANIM T480	Special Topics in Animation	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select from 100-499 level courses, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT.

\*\*\*

Select from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST.

t

DIGM 490 and DIGM 491 are repeated three times each.

#### Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

#### 5 year, 3 co-op

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 110	3.0 ANIM 141	3.0 ANIM 211	3.0 VACATION	
ANIM 140	3.0 ANIM 215	3.0 CIVC 101	1.0	
ENGL 101 or 111	3.0 COOP 101*	1.0 DIGM 105	3.0	
PHYS 170	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
PHYS 171	1.0 PHYS 175	3.0 MATH 101	4.0	
UNIV A101	1.0 PHYS 176	1.0 VSST 109	3.0	
VSST 110	3.0 UNIV A101	1.0		
	VSST 108	3.0		
	17	18	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE				Credits
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 146	1.0 ANIM 155	3.0
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 146 ANIM 212		
COOP EXPERIENCE	COOP EXPERIENCE		1.0 ANIM 155	3.0
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 212	1.0 ANIM 155 3.0 ANIM 213	3.0 3.0
	COOP EXPERIENCE	ANIM 212 ANIM 220	1.0 ANIM 155 3.0 ANIM 213 3.0 IDM 100	3.0 3.0 3.0
	COOP EXPERIENCE	ANIM 212 ANIM 220 FMTV 100	1.0 ANIM 155 3.0 ANIM 213 3.0 IDM 100 3.0 VSST 111	3.0 3.0 3.0 3.0

Third Year

Third Year				0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 221	3.0 ANIM 231	3.0
		Concentration Choice	3.0 ANIM 250	3.0
		ANIM 247 (Organic Modeling	COM 230	3.0
		Concentration)		
		ANIM 314	FMTV 206	3.0
		(Character		
		Animation		
		Concentration)		
		Generalist	Free Elective	3.0
		Concentration Elective		
		CS 171	3.0	
		Art History Elective	3.0	
		Free Elective	3.0	
	0	0	15	15
Fourth Year	v	U U	15	15
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 246	1.0 ANIM 378	3.0 COOP EXPERIENCE	COOP EXPERIENCE	Creats
ANIM 377	3.0 DIGM 451	3.0		
Concentration Choice	3.0 Animation	3.0		
Concentration Choice	Concentration Elective	3.0		
ANIM 347	Art History Elective	3.0		
(Organic Modeling				
Concentration)				
ANIM 315	Free Elective	3.0		
(Character Animation				
Concentration)				
Generalist				
Concentration				
Elective				
ARTH 300	3.0			
Social Science Elective	3.0			
Free Elective	3.0			
	16	15	0	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 490	3.0 ANIM 246	1.0 DIGM 475	3.0	
DIGM 491	1.0 DIGM 490	3.0 DIGM 490	3.0	
Animation Concentration Elective	3.0 DIGM 491	1.0 DIGM 491	1.0	
Arts and Humanities Elective	3.0 Arts and Humanities Elective	3.0 Arts and Humanities Elective	3.0	
Social Science Elective	3.0 Social Science Elective	3.0 Free Elective	3.0	
Free Elective	3.0 Free Elective	3.0		
	16	14	13	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### 4 year, 1 co-op

First Year					
Fall	Credits Winter	Credits Spring	Credits Summer	Credits	
ANIM 110	3.0 ANIM 141	3.0 ANIM 211	3.0 VACATION		
ANIM 140	3.0 ANIM 215	3.0 DIGM 105	3.0		
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0		
PHYS 170	3.0 PHYS 175	3.0 ENGL 103 or 113	3.0		

PHYS 171	1.0 PHYS 176	1.0 MATH 101	4.0	
UNIV A101	1.0 UNIV A101	1.0 VSST 109	3.0	
VSST 110	3.0 VSST 108	3.0		
	17	17	17	
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
ANIM 146	1.0 ANIM 155	3.0 ANIM 221	3.0 ANIM 231	3.
ANIM 212	3.0 ANIM 213	3.0 Concentration Choice	3.0 ANIM 250	3.
ANIM 220	3.0 IDM 100	3.0 ANIM 247 (Organic Modeling Concentration)	COM 230	3.
FMTV 100	3.0 VSST 111	3.0 ANIM 314 (Character Animation Concentration)	COOP 101	1.
GMAP 260	3.0 Free Elective	3.0 Generalist Concentration Elective	FMTV 206	3.
SCRP 270	3.0	CS 171	3.0 Free Elective	3.
		Art History Elective	3.0	
		Free elective	3.0	
	16	15	15	1
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
ANIM 246	1.0 ANIM 378	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
ARTH 300	3.0 DIGM 451	3.0		
ANIM 377	3.0 Animation Concentration Elective	3.0		
Concentration Choice	3.0 Art History Elective	3.0		
ANIM 347 (Organic Modeling Concentration)	Free Elective	3.0		
ANIM 315 (Character Animation Concentration)				
Generalist Concentration Elective				
Free Electives	3.0			
Social Science Elective	3.0			
	16	15	0	
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
DICM 400	0.0.45/040	1.0 DIGM 475	3.0	
DIGINI 490	3.0 ANIM 246			
	1.0 DIGM 490	3.0 DIGM 490	3.0	
DIGM 491 Animation			3.0 1.0	
DIGM 490 DIGM 491 Animation Concentration Elective Arts and Humanities Elective	1.0 DIGM 490	3.0 DIGM 490		
DIGM 491 Animation Concentration Elective Arts and Humanities	1.0 DIGM 490 3.0 DIGM 491 3.0 Arts & Humanities	3.0 DIGM 490 1.0 DIGM 491 3.0 Arts and Humanities	1.0	

Total Credits 187

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

## **Dual/Accelerated Degrees**

The accelerated degree program enables academically qualified students to earn both their bachelor's degree and a master's degree in digital media, graduating sooner than they would in traditional programs.

Current Drexel Animation and Visual Effects students may apply for the accelerated BS/MS degree through the Graduate College of Drexel University after completing 90.0 credits, but no more than 120.0 credits. Contact the Graduate College of Drexel University (http://www.drexel.edu/ graduatecollege/) for further information.

## Facilities

This major is based in the Westphal College's Digital Media Department, located in the Westphal College's URBN Center.

The central creative space for the department is the Animation Capture & Effects Lab (ACE-Lab), featuring a 1200-square-foot open studio space dedicated to digital media production. The studio features include a 25-foot by 17-foot green screen cyclorama, studio lighting and modifiers, HD/2k/4k camera systems, camera dolly, Vicon Vantage motion capture system, stereo-360 "VR Video" capture systems, room-scale VR tracking systems, and a full 360° Immersive Projection Dome among other resources.

Additional spaces surrounding the main studio include screening rooms, classrooms and computer labs featuring advanced graphics work stations, VR labs, research labs, meeting rooms, and faculty offices.

## **Program Level Outcomes**

Upon completion of the program, graduates will be prepared to:

- · Understand weight, balance and movement as they relate to animation
- Develop and demonstrate a comprehension of color, composition and balance within a frame.
- Demonstrate a working knowledge of the entire animation production.
- Develop and demonstrate strong communication skills for working effectively within a collaborative environment

## Animation and Visual Effects Faculty

Alexus Aiken, MS (Drexel University). Instructor. 3D Animation and real-time collaborative animation.

Milady S. Bridges, BA (Rutgers University) Program Director, Animation and Visual Effects. Assistant Teaching Professor. Animation and visual effects technical artist

Nick Jushchyshyn, MFA (Academy of Art University) Program Director, VR & Immersive Media. Associate Professor. Visual effects, digital media and animation.

David Mauriello, BA (Lafayette College). Assistant Professor. 3D modeling and animation.

Emil Polyak, MDCArtDes (University of New South Wales) Program Director, Master's in Digital Media. Associate Professor. Cross-disciplinary art and design

Michael Wagner, PhD (Vienna University of Technology) Program Director, Digital Media. Professor. Educational use of digital media and computer games.

Jichen Zhu, PhD (Georgia Institute of Technology). Associate Professor. Developing humanistic and interpretive framework of computational technology, particularly artificial intelligence (AI), and constructing AI-based cultural artifacts; interactive storytelling, games and software studies.

## **Emeritus Faculty**

Theo Artz, BFA (Tyler School of Art, Temple University). Associate Professor. Digital media.

## **Architectural Studies BS**

Major: Architectural Studies Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 181.0 Co-op Options: No Co-op (Four years); One Co-op (Four years) Classification of Instructional Programs (CIP) code: 04.0803 Standard Occupational Classification (SOC) code: 25-1031

## About the Program

The Bachelor of Science in Architectural Studies degree offers an introduction to architecture while affording students the flexibility to customize their studies based on their interest in the realm of design and the built environment. The program encompasses foundation courses in the applied and social sciences, the humanities, and a range of architecture courses to give students an understanding of the discipline. At the heart of the curriculum are the introductory-level design studios where students are challenged to apply their knowledge acquired from the above disciplines to consequential design problems.

As an art, a technical craft, and an ethical practice, architecture is the culturally responsible design and production of buildings that are functional, sustainable, inspiring, and responsive to their physical and social contexts. Students have the opportunity to reinforce their skills in the field by opting to participate in Drexel's signature co-op program. This gives students the opportunity to work full-time in an architecture or design firm or related fields either locally, nationally, or internationally. The BS in Architectural Studies program prepares students for entry-level employment in architecture and in related fields. This degree is offered as a co-op and a non-co-op option. The degree modality is face-to-face; however, a small number of classes may be offered partially or fully in a virtual format. This allows us to attract talented experts from outside the greater Philadelphia area and provides more flexibility for students on coop or out working in the profession.

The Bachelor of Science in Architectural Studies is not NAAB accredited and does not directly prepare for architectural licensure and registration. The pre-professional BS in Architectural Studies degree offers a foundation in the field of architecture as preparation for continued education in a professional NAAB-accredited graduate degree program. It is also the ideal foundation for specialization in other related disciplines such as Design Research, Urban Strategies, Interior Architecture & Design, Construction Management, Real Estate Development, and Digital Media & Animation, as well as pursuing an individualized path with coursework in other design disciplines within Westphal College. Five(5)-year accelerated BS/MS degree options are available to select students between the following disciplines:

- BS in Architectural Studies and the MS in Design Research (p. 130)
- BS in Architectural Studies and the MS in Interior Architecture (p. 136)
- BS in Architectural Studies and the MS in Urban Strategy (p. 141).

Note: Bachelor of Architecture (p. 21) vs Bachelor of Science in Architectural Studies (p. 14) and Architecture vs Architectural Engineering (https://catalog.drexel.edu/undergraduate/collegeofengineering/architecturalengineering/)

Because Drexel University offers three programs with "architecture" in their titles, it is useful to point out the significant differences between them:

• Architects design buildings to meet people's spatial, organizational, and aesthetic needs; they also coordinate the building design process. All states, the District of Columbia, and three U.S. territories (Guam, Puerto Rico, and the U.S. Virgin Islands) require individuals to be licensed (registered) before they may call themselves architects or be contracted to provide architectural services. Many architecture school graduates work in the field even though they are not licensed or while they are in the process of becoming licensed, but they may not call themselves an architect.

A licensed architect is required to take legal responsibility for all work. Licensure requirements usually include:

- A professional degree in architecture (B.Arch. or M.Arch. degrees)
- A period of practical training or internship (AXP) (https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F %2Fwww.ncarb.org%2Fgain-axp-experience&data=04%7C01%7Cua27%40drexel.edu%7C495cb30df9174f24baaa08d91a3685da %7C3664e6fa47bd45a696708c4f080f8ca6%7C0%7C0%7C637569643738944256%7CUnknown %7CTWFpbGZsb3d8eyJWljoiMC4wLjAwMDAiLCJQljoiV2luMzliLCJBTil6lk1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=kXdqNq6pA %2Blqm2GFGHNObnmHb3LoX6y70yc2KBEu53I%3D&reserved=0)
- Passage of all divisions of the Architect Registration Examination (ARE) (https://nam10.safelinks.protection.outlook.com/? url=https%3A%2F%2Fwww.ncarb.org%2Fpass-the-are&data=04%7C01%7Cua27%40drexel.edu %7C495cb30df9174f24baaa08d91a3685da%7C3664e6fa47bd45a696708c4f080f8ca6%7C0%7C0%7C637569643738944256%7CUnknown %7CTWFpbGZsb3d8eyJWljoiMC4wLjAwMDAiLCJQljoiV2luMzliLCJBTil6lk1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=bVStK %2FmCAYnh52glzmHEhIaVFIFnTwadK1dgZR7x86U%3D&reserved=0)
- Architectural Engineers specialize in the design of engineering systems within buildings. Architectural engineers earn Bachelor of Science degrees and become professional engineers with the required experience and state examinations. Students whose interests are focused on the technological and engineering aspects of buildings should review Drexel's major in Architectural Engineering (https://catalog.drexel.edu/ undergraduate/collegeofengineering/architecturalengineering/)offered by the College of Engineering.

The difference between the NAAB-accredited **Bachelor of Architecture** (B.Arch.) degree and the non-accredited **Bachelor of Science in Architectural Studies** (BS in Arch. Studies) degree:

**Bachelor of Architecture** (B.Arch.) degrees are designed to help you develop a comprehensive knowledge of the discipline of architecture, as well as foundational professional knowledge and a basic understanding of related fields. The NAAB-accredited B.Arch. degree at Drexel University is suitable for students who seek to earn a professional undergraduate degree that leads to professional licensure and affords them early exposure to architectural practice. While our B.Arch. degree does NOT participate in Drexel's signature co-op program, our students' opportunity to gain professional work experience and complete most or all of their AXP requirements prior to graduation far exceeds the practice exposure of co-op. A conventional

B.Arch. degree is typically five years long. The 2+4 Option and the PT Evening Option take longer to complete due to the part-time model but allows an accelerated path to professional licensure due to parallel AXP completion and the option to participate in IPAL.

The **Bachelor of Science in Architectural Studies** (BS in Arch. Studies) degree is a four-year, pre-professional degree that is NOT accredited by NAAB. You will develop a comprehensive knowledge of the discipline of architecture, hone your design skills, and expand your architectural understanding. If you're unsure about becoming a licensed architect, this degree provides flexible avenues to combine your studies with related fields. Our BS in Architectural Studies degree can be a precursor to a dual BS/MS degree at Drexel University or a professional NAAB-accredited M.Arch. degree.

### **Additional Information**

For more information, visit the Architecture Program (https://drexel.edu/westphal/academics/undergraduate/arch/) website.

(https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.ncarb.org%2Fpass-the-are&data=04%7C01%7Cua27%40drexel.edu %7C495cb30df9174f24baaa08d91a3685da%7C3664e6fa47bd45a696708c4f080f8ca6%7C0%7C0%7C637569643738954249%7CUnknown %7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTil6lk1haWwiLCJXVCI6Mn0%3D %7C1000&sdata=V5BK3dFruUVj4hxSFFt8l6g2OMcWGZKjZ4tUQtZ3oJU%3D&reserved=0)

## **Admission Requirements**

The admission requirements is similar to those admitted to the Architecture Program:

- 1250+/- SAT scores
- 3.3+/- high school GPA.

Applicants must submit eight to 12 pieces of work in a variety of media that demonstrate a balance of technique and concept. The portfolio should emphasize analog work. Architectural projects are not expected. CAD-based portfolios are discouraged.

Portfolio guidelines for the B.S. in Architectural Studies follow the current Westphal College description. A writing supplement is required.

## **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
MATH 102	Introduction to Analysis II	4.0
PHYS 182	Applied Physics I	3.0
PHIL 317	Ethics and Design Professions	3.0
UNIV A101	The Drexel Experience	2.0
Arts and Humanities - students elect a	a minimum of 12 credits	12.0
Natural Science - students elect a mir	nimum of 3 credits	3.0
Social Science - students elect a mini	mum of 9 credits	9.0
Free Electives		24.0
Architecture Requirements		
Studios (must be taken in sequenc	e)	
ARCH 181	Architecture Studio 1A	4.0
ARCH 182	Architecture Studio 1B	4.0
ARCH 183	Architecture Studio 1C	4.0
ARCH 281	Architecture Studio 2A	4.0
ARCH 282	Architecture Studio 2B	4.0
ARCH 283	Architecture Studio 2C	4.0
Required Professional Courses		
ARCH 141	Architecture and Society I	3.0
ARCH 142	Architecture and Society II	3.0
ARCH 143	Architecture and Society III	3.0
ARCH 170	Architectural Technology I	3.0
ARCH 172	Architectural Technology II	3.0

ARCH 173	Architectural Technology III	3.0
ARCH 211	Architectural Representation I	2.0
ARCH 212	Architectural Representation II	2.0
ARCH 213	Architectural Representation III	2.0
ARCH 224	Architectural Representation IV	2.0
ARCH 225	Architectural Representation V	2.0
ARCH 226	Architectural Representation VI	2.0
WEST 210	Innovative Problem Solving	3.0
Senior Project Sequence		
ARCH 490	Capstone Project I	4.0
ARCH 492	Capstone Project II	4.0
Architecture Electives		23.0
ARCH 315	Sustainable Built Environment I	
ARCH 320	Sustainable Built Environment II	
ARCH 341 [WI]	Theories of Architecture I	
ARCH 342 [WI]	Theories of Architecture II	
ARCH 343	Theories of Architecture III	
ARCH 346 [WI]	History of Philadelphia Architecture	
ARCH 347 [WI]	Intensive Architectural Studies	
ARCH 348 [WI]	Studies in Vernacular Architecture	
ARCH 350	Contemporary Architecture	
ARCH 421 [WI]	Environmental Psychology and Design Theory	
ARCH 432	The Development Process	
ARCH 441	Urban Design Seminar	
ARCH 451	Advanced Drawing	
ARCH 455	Computer Applications in Architecture	
ARCH 463	Case Studies in Architectural Technology	
ARCH 465	Energy and Architecture	
ARCH 466	The Architectural Detail	
ARCH 467	Introduction to Historic Preservation	
Interdisciplinary Pathway Elec	tives	18.0
Art History		
ARTH 150	Building Skills in Object Analysis	
ARTH 300 [WI]	History of Modern Design	
ARTH 302	Art of India	
ARTH 303	Art of China	
ARTH 304	Art of Japan	
ARTH 314	Contemporary Art	
ARTH 316	African Art	
ARTH 318	Latin American Art	
ARTH 321	Material Matters in Contemporary Art	
Construction Management		
CMGT 263	Understanding Construction Drawings	
CMGT 355	Introduction to Sustainability in Construction	
CMGT 361	Contracts And Specifications I	
CMGT 362	Contracts and Specifications II	
CMGT 363	Estimating I	
CMGT 467	Techniques of Project Control	
Fine Arts and Visual Studies		
VSST 102	Design II	
VSST 103	Design III	
VSST 114	Tablet Drawing	
VSST 202	Multimedia: Space	
VSST 203	Multimedia: Materials	
Game Design & Production		
CS 171	Computer Programming I	
DIGM 105	Overview of Digital Media	
DIGM 350 [WI]	Digital Storytelling	
GMAP 102	Game Design Lab II	
GMAP 211	Game User Interface Design	
GMAP 231	Scripting for Game Design	

Total Credits		181.0
ARCH 484	Specialized Studio	
ARCH 482	Architecture Studio 4B	
ARCH 481	Architecture Studio 4A	
ARCH 382	Architecture Studio 3B	
ARCH 381	Architecture Studio 3A	
Architectural Design		
PROD 340	Interdisciplinary Product Design Studio	
PROD 265	Introduction to CAD Product Design	
PROD 240	Smart Product Design	
PROD 235	Applied Design Visualization	
PROD 215	Design Thinking in Product Design	
PROD 212	Intro to Product Design	
PROD 205	Applied Making I	
PROD 101	History and Analysis of Product Design	
Product Design		
INTR 441	Furniture Design	
INTR 305 [WI]	Visual Culture: Furniture	
INTR 300 [WI]	Visual Culture: Interiors	
INTR 250	Interior Materials	
INTR 211	Textiles for Interiors	
INTR 200	History of Modern Architecture and Interiors	
Interior Design		
GMAP 342	Experimental Games	
GMAP 341	Serious Games	

\*

Students not participating in co-op will take one additional credit of ARCH Elective instead of COOP 101 (https:// nam10.safelinks.protection.outlook.com/?url=http%3A%2F%2Fcatalog.drexel.edu%2Fsearch%2F%3FP%3DCOOP

%2520101&data=04%7C01%7CtIm54%40drexel.edu

%7C34d200b48e0c46fb805008d88a8ff939%7C3664e6fa47bd45a696708c4f080f8ca6%7C0%7C0%7C637411698243934600%7CUnknown %7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTil6lk1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=uFlg6JYJDuaOW5sJ0XrAyjT %2F8XKJpCwAn57Wbc%2FmRS0%3D&reserved=0).

#### Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

#### 4 YR., 1 COOP

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ARCH 181	4.0 ARCH 182	4.0 ARCH 183	4.0	
ARCH 211	2.0 ARCH 212	2.0 ARCH 213	2.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 UNIV A101	1.0 WEST 210	3.0	
	17	17	16	0

Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 170	3.0 ARCH 172	3.0 ARCH 173	3.0 COOP 101*	1.0
ARCH 224	2.0 ARCH 225	2.0 ARCH 226	2.0 Architecture Elective	6.0
ARCH 281	4.0 ARCH 282	4.0 ARCH 283	4.0 Arts & Humanities Elective	3.0
Arts & Humanities Elective	3.0 PHYS 182	3.0 Architecture Elective	2.0 Elective	3.0
Interdisciplinary Pathway Elective	3.0 Elective	3.0 Elective	3.0	
		Natural Science Elective	3.0	
	15	15	17	13
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Architecture Elective	3.0 Architecture Elective	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
Arts and Humanities Elective	3.0 Arts & Humanities Elective	3.0		
Interdisciplinary Pathway Elective	3.0 Interdisciplinary Pathway Elective	3.0		
Social Science Elective	3.0 Social Science Elective	3.0		
Elective	3.0 Elective	3.0		
	15	15	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
ARCH 490	4.0 ARCH 492	4.0 PHIL 317	3.0	
Architecture Elective	3.0 Architecture Elective	3.0 Interdisciplinary Pathway Elective	3.0	
Arts & Humanities Elective	3.0 Interdisciplinary Pathway Elective	3.0 Architecture Elective	3.0	
Interdisciplinary Pathway Elective	3.0 Elective	3.0 Elective	3.0	
Elective	3.0			
	16	13	12	
Total Credits 181	-	-		

#### Total Credits 181

#### \*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 (http://catalog.drexel.edu/search/?P=COOP%20101) registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 (http://catalog.drexel.edu/search/?P=COOP%20001) in place of COOP 101 (http://catalog.drexel.edu/search/?P=COOP%20101).

## 4 YR., No COOP

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ARCH 181	4.0 ARCH 182	4.0 ARCH 183	4.0	
ARCH 211	2.0 ARCH 212	2.0 ARCH 213	2.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
MATH 101	4.0 MATH 102	4.0 WEST 210	3.0	
UNIV A101	1.0 UNIV A101	1.0 CIVC 101	1.0	
	17	17	16	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 170	3.0 ARCH 172	3.0 ARCH 173	3.0 VACATION	
ARCH 224	2.0 ARCH 225	2.0 ARCH 226	2.0	
ARCH 281	4.0 ARCH 282	4.0 ARCH 283	4.0	
Arts & Humanities Elective	3.0 PHYS 182	3.0 Architecture Elective	3.0	
LIECTIVE				
Elective	3.0 Arts & Humanites Elective	3.0 Natural Science Elective	3.0	

Third Year

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Architecture Elective	3.0 Architecture Elective	6.0 PHIL 317	3.0 VACATION	
Arts & Humanites Elective	3.0 Arts & Humanities Elective	3.0 Architecture Elective	3.0	
Interdisciplinary Pathway Elective	3.0 Interdisciplinary Pathway Elective	3.0 Interdisciplinary Pathway Elective	3.0	
Social Science Elective	3.0 Elective	3.0 Social Science Elective	3.0	
Elective	3.0	Elective	3.0	
	15	15	15	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
ARCH 490	4.0 ARCH 492	4.0 Architecture Elective	3.0	
Architecture Elective	3.0 Architecture Elective	3.0 Interdisciplinary Pathway Elective	3.0	
Interdisciplinary Pathway Elective	3.0 Interdisciplinary Pathway Elective	3.0 Elective	6.0	
Social Science Elective	3.0 Elective	3.0		
Elective	3.0			
	16	13	12	

Total Credits 181

## **Opportunities**

Drexel's Architecture Program offers distinct experiential-based learning models for students interested in combining an architectural education with other disciplines, like digital media, construction management, design, or other fields. The Bachelor of Science in Architectural Studies provides opportunities for interdisciplinary studies with flexible options to combine your studies with related fields. It can be a precursor to a dual BS/MS degree at Drexel University or a professional NAAB-accredited M.Arch. degree at another institution. 5-year accelerated BS/MS degrees between the BS in Architectural Studies and the MS in Design, the MS in Interior Architecture or the MS in Urban Strategy are available to select students.

The BS in Architectural Science degree provides the opportunity to take advantage of Drexel's renowned co-op program during the junior year. Co-op provides project-based, real-life experiences that help students enter the professional world, apply and hone their skills. Students may opt to do their co-op in Philadelphia or in another location of their choosing. Through a required course and career advisement services offered by the Steinbright Career Development Center, students develop the ability to market themselves and obtain jobs in leading firms worldwide.

Drexel is located in University City, a Philadelphia neighborhood that includes several centers of education and research. Philadelphia itself offers an unparalleled collection of landmark architecture and urban planning that spans 300 years of development. The region has always been home to architectural and design firms of national and international prominence. A rich and varied environment, combined with an accomplished and supportive professional community, makes Philadelphia an ideal laboratory for the study of architecture. All of the faculty in the program are active in the Philadelphia architecture community, many in leadership positions at firms.

Students seeking support for resume and portfolio development may schedule an appointment both with the Steinbright Career Development Center or with Alesa Rubendall, AIA, Associate Director of Student Placement. Password-protected job listings exclusively for Drexel Architecture students can be found on the Opportunities for Students site (https://drexel.edu/westphal/academics/undergraduate/ARCH/Opportunities%20for%20Students/). (http:// www.drexel.edu/westphal/academics/)Firms seeking Drexel interns may contact students directly by finding student links to resume, work samples, and web portfolios at this site.

#### **Facilities**

The Architecture program is housed in URBN Center, an original Venturi Scott Brown building enhanced by an award-winning retrofit by MS&R Design, which includes a skylight-covered atrium, exposed beams, and open spaces. There are dedicated 24-hour studios with dedicated desks for full-time students, storage space, model-building opportunities, and a small lounge area.

The Department's offices, studios, and teaching facilities are located on floors 3 and 4 of the URBN Center at 3501 Market Street. The Hybrid Making Lab (http://drexel.edu/westphal/about/overview/making\_spaces/HybridMakingLab/) with laser cutters, 3-D printers, a CNC router, and small-scale power tools. It is located on the first floor of URBN and is open to all Westphal students. It is equipped with state-of-the-art fabricating equipment accessible to students after required training. The Westphal Print Center is a full-service, low-cost facility located on the ground floor and is accessible to students from on and off-campus.

The URBN Annex houses a black box theater, screening room, and the Leonard Pearlstein Gallery (http://www.drexel.edu/pearlsteingallery/). Additional studio and classroom space in the Academic Building and the Design Arts Annex accommodate photography, basic design, painting, sculpture, and a full woodworking shop, including metal, resin, casting, CNC, and fabrication equipment with industrial-quality equipment.

Philadelphia, one of the nation's major design centers and a UNESCO World Heritage Site, gives architecture and design students the vitality of the contemporary arts at local galleries and easy access to many museums, libraries, and renowned buildings, as well as design centers located in Philadelphia, New York City, and Washington, D.C.

## **Program Level Outcomes**

- Integrate architectural knowledge, ethical reasoning, and technical skills.
- Demonstrate knowledge of the design, history and theory of world architecture and the ecological, cultural, physical and social contexts that have shaped the built environment.
- Demonstrate an understanding of the design, history and theory of world architecture and urbanism in their broad physical and social contexts.
- Foster convergent and divergent critical thinking through information literacy and the skills to rigorously access and evaluate information to identify critical design issues and appropriate design solutions.
- Demonstrate effective visual representation, written, and verbal communication skills to communicate
  - research, analysis and design
  - in collaborative endeavors
  - in professional and public settings.
- Embrace experiential education to learn through
  - direct observation and engagement with the city
  - work opportunities in the building professions
  - · learning from and collaborating with practicing adjunct professors in the classroom.

## **Architecture BArch**

Major: Architecture Degree Awarded: Bachelor of Architecture (BArch) Calendar Type: Quarter Minimum Required Credits: 227.0 Co-op Options: None Classification of Instructional Programs (CIP) code: 04.0902 Standard Occupational Classification (SOC) code: 17-1011

## About the Program

The practice of architecture requires a unique skillset—creative thinking and aesthetic sensitivity balanced with technical knowledge, cultural understanding, and social responsibility. Critical thinking and communication skills are needed. Drexel's Bachelor of Architecture program encompasses foundation courses in the applied and social sciences, the humanities, and a wide range of professional architecture courses to prepare students for careers in architecture and related fields. At the heart of the curriculum are the design studios where students are challenged to apply their knowledge acquired from the above disciplines to consequential design problems.

Drexel's work/study program is an experiential-based learning model that complements and provides an alternative to traditional full-time academic architecture programs. The Drexel model provides a practical, high-quality education to those students who seek early exposure to daily architectural practice as well as an affordable alternative to students who could not otherwise be able to enter the profession.

At Drexel there are two paths to an accredited Bachelor of Architecture degree, serving two distinct populations: the 2+4 option and the part-time evening option.

## Accreditation

In the United States, most registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board (http://www.naab.org/) (NAAB), which is the sole agency authorized to accredit US professional degree programs in architecture, recognizes three types of degrees: the Bachelor of Architecture, the Master of Architecture, and the Doctor of Architecture. A program may be granted an eight-year, three-year, or two-year term of accreditation, depending on the extent of its conformance with established educational standards.

Doctor of Architecture and Master of Architecture programs may require a pre-professional undergraduate degree in architecture for admission; however, the pre-professional degree is not, by itself, recognized as an accredited degree.

Drexel University, Antoinette Westphal College of Media Arts & Design, Department of Architecture, Design & Urbanism offers the following NAABaccredited degree program(s):

2+4 Option:

6-year program (2 years full-time, 4 years part-time) Bachelor of Architecture 227.0 undergraduate quarter-term credits

Part-Time Evening Option:

7-year part-time program Bachelor of Architecture 227.0 undergraduate quarter-term credits

Next accreditation visit for both tracks: 2026

#### About the 2+4 Option

The 2+4 option is suitable for well-prepared students entering the Bachelor of Architecture degree directly after graduating from high school. In this program, two years of full-time coursework address the basic principles of architectural design and satisfy fundamental Drexel University core requirements in the arts and sciences as well as those job-related skills that are needed for entry-level professional positions in architecture or related fields. A comprehensive review of performance will take place after each year to ensure that students are making sufficient progress in all areas. At the end of the sophomore year, a more thorough review of performance and advancement will be conducted to decide if the student is ready to move into the next phase of the accredited degree program in architecture. After successfully completing the minimum requirements of the full-time phase of Studio 2 and the co-requisite curriculum for that level, students are supported to find full-time employment in the building industry, including architecture firms, while continuing their academic program part-time in the evening for four additional years.

### About the Part-time Evening Option

The part-time evening option is one of only two part-time evening architectural programs in the United States leading to the NAAB-accredited Bachelor of Architecture degree. Designed for non-traditional and transfer students, this program offers all courses part-time in the evening, enabling students to work full-time. The evening program sequence is seven years, but transfer students with university-level design credits can reduce its length by meeting specific program requirements through transcript and portfolio review. After completion of Studio 2 and the co-requisite curriculum for that level, a more thorough review of performance and advancement will be conducted to decide if the student is ready to advance further within the accredited degree program in architecture.

The degree modality of the B. Arch. degree is face-to-face for both tracks; however, a small number of classes may be offered partially or fully in a virtual format. This allows us to attract talented experts from outside the greater Philadelphia area and provides more flexibility for students out working in the profession or commuting to Drexel. By combining work and study, all Drexel Architecture students may be able to simultaneously satisfy their required internship for licensure—now called the Architectural Experience Program (AXP)— (https://www.ncarb.org/gain-axp-experience/)while completing their professional degree, thus qualifying for the registration exam on graduation in most jurisdictions.

#### The Integrated Path to Architectural Licensure (IPAL) Program

In August of 2015, Drexel was approved by the National Council of Architectural Registration Boards (NCARB) (http://www.ncarb.org/) for participation in the Integrated Path to Architectural Licensure (IPAL) (https://www.ncarb.org/become-architect/ipal/) Program. IPAL provides students the opportunity to achieve licensure upon graduation—an important innovation affording students the chance to jump-start their careers through a curriculum of education, work experience, and licensure examinations. Students follow either of the two options leading to the Bachelor of Architecture degree while preparing for and sitting for licensing exams during the summers following the third, fourth, and fifth year of study. Drexel is part of a selective group of schools in the country to offer this opportunity, an initiative spearheaded by the National Council of Architectural Registration Boards (NCARB), and one of the very few architecture programs offering the IPAL path to students enrolled in an undergraduate BArch degree program. Students seeking access to this track need permission from the program director and the IPAL faculty advisor.

Note: Bachelor of Architecture vs Bachelor of Science in Architectural Studies (p. 14) and Architecture vs Architectural Engineering (https:// catalog.drexel.edu/undergraduate/collegeofengineering/architecturalengineering/)

Because Drexel University offers three programs with "architecture" in their titles, it is useful to point out the significant differences between them:

• Architects design buildings to meet people's spatial, organizational, and aesthetic needs. They also coordinate the building design process. All states, the District of Columbia, and three U.S. territories (Guam, Puerto Rico, and the U.S. Virgin Islands) require individuals to be licensed (registered) before they may call themselves architects or be contracted to provide architectural services. Many architecture school graduates work in the field even though they are not licensed or while they are in the process of becoming licensed. But they may not call themselves an architect.

A licensed architect is required to take legal responsibility for all work. Licensure requirements usually include:

- A professional degree in architecture (B.Arch. or M.Arch. degrees)
- A period of practical training or internship (AXP) (https://www.ncarb.org/gain-axp-experience/)
- Passage of all divisions of the Architect Registration Examination (ARE) (https://www.ncarb.org/pass-the-are/)

The difference between the NAAB-accredited **Bachelor of Architecture** (B.Arch.) degree and the non-accredited Bachelor of Science in Architectural Studies (p. 14) (BS in Arch. Studies) degree:

**Bachelor of Architecture** (B.Arch.) degrees are designed to help you develop a comprehensive knowledge of the discipline of architecture, as well as foundational professional knowledge and a basic understanding of related fields. The NAAB-accredited B.Arch. degree at Drexel University is suitable for students who seek to earn a professional undergraduate degree that leads to professional licensure and affords you early exposure to architectural practice. While our B.Arch. degree does NOT participate in Drexel's signature coop program, our students' opportunity to gain

professional work experience and complete most or all of their AXP requirements prior to graduation, thus far exceeding the practice exposure of coop. A conventional B.Arch. degree is typically five years long. The 2+4 Option and the PT Evening Option take longer to complete due to the part-time model but allows an accelerated path to professional licensure due to parallel AXP completion and the option to participate in IPAL.

The Bachelor of Science in Architectural Studies (p. 14) (BS in Arch. Studies) degree is a four-year, pre-professional degree that is NOT accredited by NAAB. You will develop a comprehensive knowledge of the discipline of architecture, hone your design skills and expand your architectural understanding. If you're unsure about becoming a licensed architect, this degree will still encompass everything you enjoy about design and construction and gives you a broad introduction to architecture. Further, it provides flexible avenues to combine your studies with related fields. The BS in Arch. Studies degree is offered as a coop and a non-coop option. Our BS. in Architectural Studies degree can be a precursor to a dual BS/MS degree at Drexel University or a professional NAAB-accredited M.Arch. degree. (https://www.ncarb.org/pass-the-are/)

• Architectural Engineers specialize in the design of engineering systems within buildings. Architectural engineers earn Bachelor of Science degrees and become professional engineers with the required experience and state examinations. Students whose interests are focused on the technological and engineering aspects of buildings should review Drexel's major in Architectural Engineering (https://catalog.drexel.edu/ undergraduate/collegeofengineering/architecturalengineering/)offered by the College of Engineering.

#### **Additional Information**

For more information, visit the Architecture Program (https://drexel.edu/westphal/academics/undergraduate/arch/) website. For advising and transfer information please review the Architecture program's curriculum (https://drexel.edu/westphal/academics/undergraduate/arch/curriculum/) page.

## Degree Requirements (2 + 4 Option)

General Education Require	ments	
CIVC 101	Introduction to Civic Engagement	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
MATH 102	Introduction to Analysis II	4.0
PHIL 317	Ethics and Design Professions	3.0
PHYS 182	Applied Physics I	3.0
PHYS 183	Applied Physics II	3.0
UNIV A101	The Drexel Experience	2.0
Arts and Humanties-students	elect a minimum of 6 credits	6.0
Natural Science-students electronic	ct a minimum of 3 credits	3.0
Social Science-students elect	t a minimum of 9 credits	9.0
Free electives		30.0
Studios (must be taken in o	rder)	
ARCH 181	Architecture Studio 1A	4.0
ARCH 182	Architecture Studio 1B	4.0
ARCH 183	Architecture Studio 1C	4.0
ARCH 281	Architecture Studio 2A	4.0
ARCH 282	Architecture Studio 2B	4.0
ARCH 283	Architecture Studio 2C	4.0
ARCH 381	Architecture Studio 3A	4.0
ARCH 382	Architecture Studio 3B	4.0
ARCH 383	Architecture Studio 3C	4.0
or ARCH 484	Specialized Studio	
ARCH 481	Architecture Studio 4A	4.0
ARCH 482	Architecture Studio 4B	4.0
ARCH 483	Architecture Studio 4C	4.0
or ARCH 484	Specialized Studio	
ARCH 487	Architecture Studio 5A	4.0
ARCH 488	Architecture Studio 5B	4.0
ARCH 489	Architecture Studio 5C	4.0
ARCH 493	Senior Project I	4.0
ARCH 494	Senior Project II	4.0
ARCH 495	Senior Project III	4.0
Poquired Professional Cou	reas (2 + 4 Option)	

Required Professional Courses (2 + 4 Option)

#### 24 Architecture BArch

APCH 142Architecture and Society II3ARCH 143Architecture and Society III33ARCH 170Architecture and Society III33ARCH 172Architectural Technology II33ARCH 172Architectural Technology II33ARCH 173Architectural Representation II22ARCH 214Architectural Representation II22ARCH 224Architectural Representation III22ARCH 236Architectural Representation III22ARCH 236Architectural Representation VI22ARCH 236Architectural Representation VI23ARCH 236Architectural Technology VI33ARCH 276Architectural Technology VI33ARCH 276Architectural Technology VI33ARCH 376Architectural Technology VI33ARCH 376Professional Practice I33ARCH 377Architectural Technology VII33ARCH 370Architectural Technology VII33ARCH 370Architec			
ABCH 140Ambinative and Searce (ii)3.3ARCH 170Antibicative Theotogy (i)3.3ARCH 171Antibicative Theotogy (i)3.3ARCH 172Antibicative Theotogy (i)3.3ARCH 173Antibicative Theotogy (ii)3.3ARCH 174Antibicative Theotogy (ii)3.3ARCH 172Antibicative Theotogy (ii)3.3ARCH 173Antibicative Theotogy (iii)3.3ARCH 174Antibicative Theotogy (iii)3.3ARCH 275Antibicative Theotogy (iii)3.3ARCH 276Antibicative Theotogy (iii)3.3ARCH 277Antibicative Theotogy (iii)3.3ARCH 276Antibicative Theotogy (iii)3.3ARCH 277Antibicative Theotogy (iii)3.3ARCH 278Antibicative Theotogy (iii)3.3ARCH 279Antibicative Theotogy (iii)3.3ARCH 270Antibicative Theotogy (ii			3.0
ACH 172Arbitectual Tecnology IIACARCH 172Arbitectual Tecnology IIIACARCH 173Arbitectual Tecnology IIIACARCH 174Arbitectual Tecnology IIIACARCH 214Arbitectual Tecnology IIIACARCH 214Arbitectual Representation IIIACARCH 214Arbitectual Representation IIIACARCH 214Arbitectual Representation VIACARCH 225Arbitectual Representation VIACARCH 226Arbitectual Representation VIACARCH 236Arbitectual Representation VIACARCH 237Arbitectual Representation VIACARCH 236Arbitectual Representation VIACARCH 236Arbitectual Representation VIACARCH 236Arbitectual Representation VIACARCH 236Arbitectual Representation VIACARCH 237Arbitectual Representation VIACARCH 236Arbitect		Architecture and Society II	3.0
AGCH 172Architectual Representation I3ARCH 211Architectual Representation I22ARCH 212Architectual Representation I22ARCH 213Architectual Representation II22ARCH 214Architectual Representation II22ARCH 225Architectual Representation II22ARCH 226Architectual Representation IV22ARCH 226Architectual Representation VI22ARCH 226Architectual Representation VI23ARCH 226Architectual Technology VI30ARCH 237Architectual Technology VI30ARCH 327Architectual Technology VI30ARCH 327Architectual Technology VI30ARCH 337Architectual Technology VI30ARCH 337Architectual Technology VI30ARCH 347Architectual Technology VI30	ARCH 143	Architecture and Society III	3.0
AGCH 72Accinet.cum Representation in2.2ARCH 211Architectum Representation in2.2ARCH 212Architectum Representation in2.2ARCH 213Architectum Representation in2.2ARCH 224Architectum Representation in2.2ARCH 225Architectum Representation in2.2ARCH 226Architectum Representation in2.3ARCH 237Architectum Representation in3.3ARCH 237Architectum Representation in		Architectural Technology I	3.0
ARCH 211Architectural Representation II2ARCH 212Architectural Representation II2ARCH 213Architectural Representation II2ARCH 224Architectural Representation IV2ARCH 225Architectural Representation VI2ARCH 226Architectural Representation VI2ARCH 227Architectural Representation VI2ARCH 226Architectural Representation VI3ARCH 227Architectural Technology VI3ARCH 226Architectural Technology VI3ARCH 227Architectural Technology VI3ARCH 237Architectural Technology VIII3ARCH 247 (VII)Marchitectural Utechnology VIII3ARCH 248 (VII)M		Architectural Technology II	3.0
ACC1212Achinational Representation II2ARCH 224Achinational Representation IV2ARCH 225Achinational Representation IV2ARCH 226Achinational Representation IV2ARCH 226Achinational Representation IV2ARCH 226Achinational Representation IV2ARCH 226Achinational Technology IV3ARCH 226Achinational Technology IV3ARCH 226Achinational Technology IV3ARCH 226Achinational Technology IVI3ARCH 326Professional Practice II3ARCH 327Achinational Technology IVI3ARCH 327Achinational Technology IVI3ARCH 327Achinational Technology IVI3ARCH 321Invositive Positions Pacifica3ARCH 321Invositive Positions Positions3ARCH 321Invositive Positions Positions3ARCH 321Invositive Positions3ARCH 32	ARCH 173	Architectural Technology III	3.0
ARCH 13%Architectural Representation III2ARCH 22%Architectural Representation V22ARCH 22%Architectural Representation V22ARCH 22%Architectural Representation V22ARCH 22%Architectural Representation V23ARCH 27%Architectural Representation V33ARCH 27%Architectural Technology V33ARCH 37%Architectural Technology VI33ARCH 37%Architectural Technology VI33ARCH 37%Architectural Technology VI33ARCH 37%Architectural Technology VII33ARCH 37%Architectural Stocker34ARCH 37%Architectural Stocker34ARCH 37%Architectural Stocker34ARCH 37%Architectural Stocker34ARCH 340Technology Architectural II34ARCH 341Technology Architectural II34ARCH 341Technology Architectural II34ARCH 341Technology Architectura III34ARCH 341Stocial Forkitectural II34ARCH 342Technology Architectura II34<	ARCH 211	Architectural Representation I	2.0
ACH 224Achinetual Representation V2ARCH 225Archinetual Representation V2ARCH 226Archinetual Representation V2ARCH 226Archinetual Representation V3ARCH 226Archinetual Technology V33ARCH 226Archinetual Technology V33ARCH 226Protessional Practice I33ARCH 326Protessional Practice I33ARCH 336Protessional Practice I33ARCH 337Archinetual Technology VII33ARCH 377Archinetual Technology VII33ARCH 379Archinetual Technology VII33ARCH 379Archinetual Technology VII33ARCH 379Archinetual Technology VII33ARCH 370Archinetual Technology VII33ARCH 370Archinetual Representation VIII33ARCH 370Archinetual Representation VIII33ARCH 380Menotical Archineture I33ARCH 380Arnotra Archineture I34ARCH 380Arnotra Archineture I34ARCH 341Teories Archineture I34ARCH 342Teories Archineture I34ARCH 342Teories Archineture I34ARCH 343Teories Archineture I34ARCH 343Teories Archineture I34ARCH 344Teories Archineture I34ARCH 345Teories Archineture I34ARCH 347Teories Archineture I34ARCH 347Teories Archineture I34A	ARCH 212	Architectural Representation II	2.0
ABCH 225Architectural Representation VI22ARCH 226Architectural Representation VI22ARCH 226Architectural Representation VI23ARCH 276Architectural Technology V33ARCH 276Architectural Technology VI33ARCH 276Architectural Technology VI33ARCH 376Professionel Praction I33ARCH 377Architectural Technology VII33ARCH 378Architectural Technology VII33ARCH 379Architectural Technology VII33ARCH 370Architectural Technology VIII33ARCH 370Architectural Technology VIII33ARCH 370Architectural Technology VIII33ARCH 370Architectural Technology VIII33ARCH 370Architectural Celonogy33ARCH 370Architectural Celonogy34ARCH 340American Architectura & Utanian34ARCH 340American Architectura & Utanian34ARCH 340Teories of Archit	ARCH 213	Architectural Representation III	2.0
ARCH 28Architectural Technology IV32ARCH 276Architectural Technology VI33ARCH 276Architectural Technology VI33ARCH 336Professionel Pracine I33ARCH 337Architectural Technology VI33ARCH 337Architectural Technology VI33ARCH 377Architectural Technology VII33ARCH 379Architectural Technology VII33ARCH 379Architectural Technology VII33ARCH 379Architectural Technology VII33ARCH 379Architectural Technology VII33ARCH 370Architectural Technology VII33ARCH 380Architectural Technology Architectura34ARCH 380Contemporal Architectura II34ARCH 380Contemporal Architectura34ARCH 380Special Topics in Architectura34ARCH 380Special Topics in Architectura34ARCH 380Special Topics in Architectura34ARCH 381Arbitectural Technology34ARCH 381Arbitectural Technolog		Architectural Representation IV	2.0
ARCH 274     Archhectural Technology IV     34       ARCH 275     Archhectural Technology V     34       ARCH 275     Archhectural Technology V     34       ARCH 276     Archhectural Technology V     34       ARCH 376     Professional Pracise     33       ARCH 377     Archhectural Technology VII     34       ARCH 377     Archhectural Technology VII     34       ARCH 376     Archhectural Technology VII     34       ARCH 377     Archhectural Technology VII     34       ARCH 378     Archhectural Technology VII     34       ARCH 370     Archhectural Technology VII     34       ARCH 370     Archhectural Technology VII     34       ARCH 370     Archhectural Technology VII     34       ARCH 340     Archhectural Reprarming     34       MEDT 300     Inovative Problem Sching     34       ARCH 341     Michetura & Urbanism     34       ARCH 342     Archhectura II     34       ARCH 343     Theories of Archhectura II     34       ARCH 340     Micheta Archhectura II     34       ARCH 342     Theories of Archhectura II     34       ARCH 343     Contemporary Archhectura     34       ARCH 343     Contemporary Archhectura     34       ARCH 343	ARCH 225	Architectural Representation V	2.0
ARCH 275Architectural Technology VI3.ARCH 275Architectural Technology VII3.ARCH 376Professional Practice I3.ARCH 376Professional Practice II3.ARCH 377Architectural Technology VII3.ARCH 377Architectural Technology VII3.ARCH 378Architectural Technology VII3.ARCH 379Architectural Technology VII3.ARCH 370Architectural Technology VII3.ARCH 370Architectural Technology VII3.MET 210Involve Professional Technology VII3.MET 310Involve Professional Technology VII3.MET 310Involve Professional Technology VII3.MET 311Involve Professional Technology VIII3.MET 311Involve Professional Technology VIII3.ARCH 321 (WII)Technices of Architectura II3.ARCH 321 (WII)Technices of Architectural Studies3.ARCH 342 (WII)Hielsony Of Phalaelephis Architectura3.ARCH 343 (WII)Studies in Varinectural Studies3.ARCH 343 (WII)Studies in Varinectural Studies3.ARCH 345 (WII)Studies in Architectural Studies3.ARCH 345 (Studies in Architectural Studies3.3. <td>ARCH 226</td> <td>Architectural Representation VI</td> <td>2.0</td>	ARCH 226	Architectural Representation VI	2.0
ARCH 276Architectural Technology VI34ARCH 336Professional Practice I33ARCH 336Professional Practice II33ARCH 337Architectural Technology VI33ARCH 377Architectural Technology VI33ARCH 378Architectural Technology VI33RCH 379Architectural Technology VI33RCH 379Architectural Technology VI33RCH 379Architectural Technology VI33RCH 379Architectural Technology VI33RCH 370Thomosative Probations Solving33RCH 340Architectural Technology VI33RCH 340Architectural Technology VI33RCH 340Architectural Solving34RCH 341Winovative Probations Solving34RCH 343American Architecture & Urbanism34RCH 343Theories of Architecture II34ARCH 343Theories of Architecture II34ARCH 343Theories of Architecture II34ARCH 344Urbanis of Architecture II34ARCH 348WiniSudisin Vornacular Architecture34ARCH 348Saleid Topis In Architecture34ARCH 348Special Topis In Architecture34ARCH 349Special Topis In Architecture34ARCH 340Special Topis In Architecture34ARCH 340Special Topis In Architecture34ARCH 341Urban Daving34ARCH 342The Development Process34 <t< td=""><td>ARCH 274</td><td>Architectural Technology IV</td><td>3.0</td></t<>	ARCH 274	Architectural Technology IV	3.0
ARCH 335         Professional Practice II         3.4           ARCH 336         Professional Practice II         3.4           ARCH 337         Architectural Technology VII         3.4           ARCH 337         Architectural Technology VII         3.3           ARCH 337         Architectural Technology VII         3.3           ARCH 337         Architectural Technology VI         3.3           ARCH 347         Machitectural Technology VI         3.3           ARCH 347         Invoitive Practice State         3.3           ARCH 341         Machitectural Technology VI         3.3           ARCH 341         Invoitive Practice State         3.3           ARCH 341         Invoitive Practice State         3.3           ARCH 341         Machitecture II         3.3           ARCH 342         Machitecture II         3.4           ARCH 343         Theories of Architecture II         3.4           ARCH 343         Contenproray Architecture II	ARCH 275	Architectural Technology V	3.0
ARCH 336Professional Practice II3.4ARCH 337Architectural Technology VII3.4ARCH 378Architectural Technology VI3.4ARCH 379Architectural Technology VI3.4ARCH 370Architectural Technology VI3.4ARCH 370Architectural Technology VI3.4ARCH 370Architectural Technology VI3.4ARCH 311 [VI]Architectural Technology VI3.1ItatorSelect three of the following:3.1Select three of the following:3.1ARCH 342 [VI]Theories of Architecture I3.1ARCH 342 [VI]Theories of Architecture II3.1ARCH 342 [VI]Theories of Architecture II3.1ARCH 343 [VI]Itensive Architecture II3.1ARCH 343 [VI]Studies In Architecture II3.1ARCH 343 [VI]Studies In Architecture II3.1	ARCH 276	Architectural Technology VI	3.0
ARCH 377Architectural Technology VII3.1ARCH 378Architectural Technology VIII3.1ARCH 379Architectural Technology VIII3.1ARCH 379Architectural Technology VII3.1METS 20Moretan Programming3.1WEST 20Moretan Programming3.1WEST 20Moretan Architectural Programming3.1MEtory at Decry ElectivesSection 20113.1Section 2011Moretan Architectura 8. Urbanism3.1ARCH 340American Architectura 8. Urbanism3.1ARCH 341 [W]Theories of Architectura 113.1ARCH 342 [WI]Theories of Architectura 113.1ARCH 343Theories of Architectura 113.1ARCH 342 [WI]Theories of Architectura 113.1ARCH 343 [WI]Theories of Architectura 113.1ARCH 343 [WI]Theories of Architectura 113.1ARCH 343 [WI]History of Philadelphia Architectura3.1ARCH 343 [WI]History of Philadelphia Architectura3.1ARCH 347 [WI]Intensive Architectura3.1ARCH 348 [WI]Special Topics in Architectura3.1ARCH 349 [WI]Special Topics in Architectura3.1ARCH 343 [CH 1280Sp	ARCH 335	Professional Practice I	3.0
ARCH 378Architectural Technology VIII3.1ARCH 319Architectural Technology VI3.3ARCH 319(IV)Architectural Technology IX3.3MEST 210Innovative Problem Solving3.3HatorSelect three of the following:9.3Select three of the following:9.3ARCH 341 (IVI)Theories of Architecture & Urbanism9.3ARCH 342 (IVI)Theories of Architecture I9.3ARCH 343 (IVI)Theories of Architecture III1.3ARCH 343 (IVI)Theories of Architecture III1.3ARCH 343 (IVI)Intense of Architecture III1.3ARCH 343 (IVI)Intense of Architecture III1.3ARCH 345 (IVI)Intense of Architecture III1.3ARCH 347 (IVI)Intense of Architecture III1.3ARCH 347 (IVI)Intense of Architecture III1.3ARCH 348 (IVI)Sudeis In Vernacular Architecture1.3ARCH 349 (IVI)Intense of Architecture III1.3ARCH 349 (IVI)Intense of Architecture III1.3ARCH 340 (IVI)Spacial Topics In Architecture1.3ARCH 340 (IVI)Spacial Topics In Architecture1.3ARCH 341 (IVI)Spacial Topics In Architecture1.3ARCH 342 (IVI)Foreoreal Marting1.	ARCH 336	Professional Practice II	3.0
ARCH 379Architectural Technology IX3.1ARCH 379Architectural Technology IX3.1ARCH 370Architectural Programming3.1BIELT 20Innovative Problem Solving3.1BIELT 20Innovative Problem Solving9.1ARCH 340Anerican Architecture & Urbanism9.1ARCH 341 [W1]Theories of Architecture II1.1ARCH 342 [W1]Theories of Architecture II1.1ARCH 343Theories of Architecture II1.1ARCH 344 [W1]Hatory of Priladelphia Architecture1.1ARCH 343Theories of Architecture II1.1ARCH 341Hatory of Priladelphia Architecture1.1ARCH 345Contemporary Architecture1.1ARCH 345Contemporary Architecture1.1ARCH 421 [W1]Environmental Psychology and Design Theory1.1ARCH 421 [W1]Environmental Psychology and Design Theory1.1ARCH 1280Special Topics in Architecture1.1ARCH 1280Special Topics in Architecture1.1ARCH 1280Special Topics in Architecture1.1ARCH 421 [W1]Environmental Psychology1.1ARCH 425Conservities in Architecture1.1ARCH 1280Speci	ARCH 377	Architectural Technology VII	3.0
ARCH 431 [W]Architectural Programming3.1WEST 210Invoitive Problem Solving3.1WEST 210Invoitive Problem Solving3.1Select three of the following:Select three of the following:9.1ARCH 431 [W1]Theories of Architecture 81.1ARCH 431 [W1]Theories of Architecture 81.1ARCH 432 [W1]Theories of Architecture 81.1ARCH 434 [W1]Theories of Architecture 81.1ARCH 435 [W1]History of Philadelphia Architecture1.1ARCH 436 [W1]History of Philadelphia Architecture1.1ARCH 436 [W1]Sudies in Vernacular Architecture1.1ARCH 437 [W1]Intensive Architecture1.1ARCH 438 [W1]Sudies in Vernacular Architecture1.1ARCH 437 [W1]Environmental Psychology and Design Theory1.1ARCH 411Urban Design Seminar1.1ARCH 1280Special Topics in Architecture1.1ARCH 1380Special Topics in Architecture1.1ARCH 1380Special Topics in Architecture1.1ARCH 1380Special Topics in Architecture1.1ARCH 1380Special Topics in Architecture1.1ARCH 431Holowing:1.1ARCH 1380Special Topics in Architecture1.1ARCH 1380Special Topics in Architecture1.1ARCH 1380Special Topics in Architecture1.1ARCH 1380Special Topics in Architecture1.1ARCH 1380Special Topics in Architecture1.1	ARCH 378	Architectural Technology VIII	3.0
WEST 210Innovative Problem Schring3.1History and Theory Electives9.3Select three of the following:9.3ARCH 340American Architecture & Urbanism9.3ARCH 341 [W1]Theories of Architecture I1.3ARCH 342 [W1]Theories of Architecture I1.3ARCH 343Theories of Architecture II1.3ARCH 343Theories of Architecture III1.3ARCH 343Theories of Architecture III1.3ARCH 346 [W1]History of Philadelphia Architecture1.3ARCH 347 [W1]Intensive Architecture III1.3ARCH 347 [W1]Studies in Vernacular Architecture1.3ARCH 347 [W1]Environmental Psychology and Design Theory1.3ARCH 421 [W1]Environmental Psychology and Design Theory1.3ARCH 120Special Topics in Architecture1.3ARCH 421History Devises1.3ARCH 120Special Topics in Architecture1.3ARCH 120Computer Applications in Architecture1.3ARCH 145Case Studies in Architecture1.3ARCH 145Case Studies in Architecture1.3ARCH 145Case Studie	ARCH 379	Architectural Technology IX	3.0
History and Theory Electives         9           Select Three of the following:         9           ARCH 340         Amenican Architecture & Urbanism         9           ARCH 341 [WI]         Theories of Architecture II         9           ARCH 342 [WI]         Theories of Architecture II         9           ARCH 342 [WI]         Theories of Architecture II         9           ARCH 342 [WI]         History of Philadelphia Architecture         9           ARCH 347 [WI]         Intensive Architecture III         9           ARCH 347 [WI]         Intensive Architecture III         9           ARCH 347 [WI]         Intensive Architecture         9           ARCH 347 [WI]         Intensive Architecture         9           ARCH 347 [WI]         Environmental Psychology and Design Theory         9           ARCH 411         Urban Design Seminar         9           ARCH 1180         Special Topics in Architecture         9           ARCH 1180         Special Topics in Architecture         9           ARCH 1380         Special Topics in Architecture         9           ARCH 1380         Special Topics in Architecture         9           ARCH 1380         Special Topics in Architecture         9           ARCH 432         The Deve	ARCH 431 [WI]	Architectural Programming	3.0
Select three of the following:     94       ARCH 340     Amcinan Architecture & Urbanism     1       ARCH 341 [WI]     Theories of Architecture II     1       ARCH 342 [WI]     Theories of Architecture II     1       ARCH 343     Thoories of Architecture II     1       ARCH 343     Thoories of Architecture II     1       ARCH 347 [WI]     Intensive Architecture II     1       ARCH 348 [WI]     Studies in Vernacular Architecture     1       ARCH 348 [WI]     Studies in Vernacular Architecture     1       ARCH 347 [WI]     Intensive Architecture     1       ARCH 441     Urban Design Seminar     1       ARCH 7180     Special Topics in Architecture     1       ARCH 7180     Special Topics in Architecture     1       ARCH 7180     Special Topics in Architecture     1       ARCH 442     The Development Process     1       ARCH 451     Advanced Drawing     1       ARCH 452     The Development Process     1       ARCH 453     Cancy and Architecture I Technology     1       ARCH 453     Cancy and Architecture I Tec	WEST 210	Innovative Problem Solving	3.0
ARCH 340American Architecture & UrbanismARCH 341 [VII]Theories of Architecture IARCH 342 [VII]Theories of Architecture IIIARCH 343Theories of Architecture IIIARCH 346 [VII]History of Philadelphia ArchitectureARCH 347 [VII]Intensive Architecture IIIARCH 348 [VII]History of Philadelphia ArchitectureARCH 349 [VII]Intensive Architecture I StudiesARCH 348 [VII]Studies in Vernacular ArchitectureARCH 348 [VII]Studies in Vernacular ArchitectureARCH 421 [VII]Environmental Psychology and Design TheoryARCH 420Special Topics in ArchitectureARCH 1380Special Topics in ArchitectureARCH 1380Special Topics in ArchitectureARCH 1380Special Topics in ArchitectureARCH 432The Development ProcessARCH 432The Development ProcessARCH 433Case Studies in ArchitectureARCH 445Computer Applications in ArchitectureARCH 455Computer Applications in ArchitectureARCH 456Energy and ArchitectureARCH 466The Architecture DesignARCH 47180Special Topics in ArchitectureARCH 47280Special Topics in ArchitectureARCH 1780Special Topics in ArchitectureARC	History and Theory Electives	S	
ARCH 341 [W]Theories of Architecture IARCH 342 [W]Theories of Architecture IIARCH 343Theories of Architecture IIARCH 343Theories of Architecture IIARCH 343Theories of Architecture IIARCH 347 [W]History of Philadelphia ArchitectureARCH 346 [WI]Intensive Architecture IStudiesARCH 348 [WI]Studies in Vernacular ArchitectureARCH 348 [WI]Studies in Vernacular ArchitectureARCH 348 [WI]Environmental Psychology and Design TheoryARCH 421 [WI]Environmental Psychology and Design TheoryARCH 180Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 420Special Topics in ArchitectureARCH 432The Development ProcessARCH 432The Development ProcessARCH 433Case Studies in ArchitectureARCH 445Advanced DrawingARCH 445Energy and Architectural TechnologyARCH 445Energy and ArchitectureARCH 446Building Enclosure DesignARCH 446The Architectural DetailARCH 446The Architectural DetailARCH 446The Architectural DetailARCH 446The Architectural TechnologyARCH 446The Architectural DetailARCH 446Special Topics in ArchitectureARCH 446The Architectural DetailARCH 446The Architectural DetailARCH 7180Special T	Select three of the following:		9.0
ARCH 342 [Wi]Theories of Architecture IIARCH 343Theories of Architecture IIIARCH 344Theories of Architecture IIIARCH 347 [Wi]History of Philadelphia ArchitectureARCH 347 [Wi]Intensive Architecture ISUdiesARCH 347 [Wi]Studies in Vernacular ArchitectureARCH 347 [Wi]Studies in Vernacular ArchitectureARCH 421 [Wi]Environmental Psychology and Design TheoryARCH 421 [Wi]Environmental Psychology and Design TheoryARCH 414Urban Design SeminarARCH 4150Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 420Special Topics in ArchitectureARCH 480Special Topics in ArchitectureARCH 480Special Topics in ArchitectureARCH 480Special Topics in ArchitectureARCH 481Advanced DrawingARCH 483Case Studies in ArchitectureARCH 483Case Studies in ArchitectureARCH 483Case Studies in ArchitectureARCH 485Computer Applications in ArchitectureARCH 486The Architectural TechnologyARCH 486The Architectural TechnologyARCH 486The Architectural DetailARCH 7180Special Topics in ArchitectureARCH 7180Special Topics in ArchitectureARCH 7180Special Topics in ArchitectureARCH 7180Special Topics in ArchitectureARCH 7180Special Topics in Arc	ARCH 340	American Architecture & Urbanism	
ARCH 343Theories of Architecture IIIARCH 346 [WI]History of Philadelphia ArchitectureARCH 347 [WI]Intensive Architectura StudiesARCH 347 [WI]Intensive Architectura StudiesARCH 348 [WI]Studies in Vernacular ArchitectureARCH 348 [WI]Studies in Vernacular ArchitectureARCH 430Contemporary ArchitectureARCH 421 [WI]Environmental Psychology and Design TheoryARCH 421 [WI]Environmental Psychology and Design TheoryARCH 421 [WI]Environmental Psychology and Design TheoryARCH 780Special Topics in ArchitectureARCH 780Special Topics in ArchitectureARCH 780Special Topics in ArchitectureARCH 432The Development ProcessARCH 432The Development ProcessARCH 433Case Studies in ArchitectureARCH 444Building Enclosure DesignARCH 445Encery and ArchitectureARCH 446Encery and ArchitectureARCH 446Special Topics in ArchitectureARCH 446Special Topics in ArchitectureARCH 446Special Topics in ArchitectureARCH 4460Special Topics in ArchitectureARCH 4460Spec	ARCH 341 [WI]	Theories of Architecture I	
ARCH 346 [WI]History of Philadelphia ArchitectureARCH 347 [WI]Intensive Architectural StudiesARCH 348 [WI]Studies in Vernacular ArchitectureARCH 348 [WI]Studies in Vernacular ArchitectureARCH 350Contemporary ArchitectureARCH 421 [WI]Environmental Psychology and Design TheoryARCH 421 [WI]Environmental Psychology and Design TheoryARCH 7180Special Topics in ArchitectureARCH 452The Development ProcessARCH 453Computer Applications in ArchitectureARCH 454Building Enclosure DesignARCH 455Encry and ArchitectureARCH 466The Architectural TechnologyARCH 466The Architecture IDetailARCH 4780Special Topics in ArchitectureARCH 7180Special Topics in ArchitectureARCH 7180Special Topics in ArchitectureARCH 7180Special Topics in ArchitectureARCH 7180Special Topics in ArchitectureARCH 7180Sp	ARCH 342 [WI]	Theories of Architecture II	
ARCH 347 [WI]Intensive Architectural StudiesARCH 348 [WI]Studies in Vernacular ArchitectureARCH 350Contemporary ArchitectureARCH 430Environmental Psychology and Design TheoryARCH 441Uthan Design SeminarARCH 414Uthan Design SeminarARCH 1780Special Topics in ArchitectureARCH 1780Special Topics in ArchitectureARCH 1780Special Topics in ArchitectureARCH 1780Special Topics in ArchitectureARCH 420Special Topics in ArchitectureARCH 1780Special Topics in ArchitectureARCH 1780Special Topics in ArchitectureARCH 420Special Topics in ArchitectureARCH 421The Development ProcessARCH 432The Development ProcessARCH 453Case Studies in Architectural SteureARCH 463Case Studies in ArchitectureARCH 463Case Studies in ArchitectureARCH 463Case Studies in ArchitectureARCH 464Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architecture DetailARCH 466The Architecture DetailARCH 1780Special Topics in ArchitectureARCH 1780Special Topics in Arch	ARCH 343	Theories of Architecture III	
ARCH 348 [WI]Studies in Vernacular ArchitectureARCH 350Contemporary ArchitectureARCH 421 [WI]Environmental Psychology and Design TheoryARCH 421 [WI]Urban Design SeminarARCH 410Urban Design SeminarARCH 1780Special Topics in ArchitectureARCH 480Special Topics in ArchitectureARCH 481Advanced DrawingARCH 482The Development ProcessARCH 455Computer Applications in ArchitectureARCH 463Case Studies in Architectura TechnologyARCH 464Building Enclosure DesignARCH 465Energy and ArchitecturaARCH 466The Architectura DetailARCH 4780Special Topics in ArchitectureARCH 1780Special Topics in Architecture <tr <td="">AR</tr>	ARCH 346 [WI]	History of Philadelphia Architecture	
ARCH 350Contemporary ArchitectureARCH 421 [WI]Environmental Psychology and Design TheoryARCH 421 [WI]Urban Design SeminarARCH 1180Special Topics in ArchitectureARCH 1180Special Topics in ArchitectureARCH 1280Special Topics in ArchitectureARCH 1380Special Topics in ArchitectureARCH 1480Special Topics in ArchitectureARCH 1480Special Topics in ArchitectureVersional Electives9/Select three of the following:9/ARCH 432The Development ProcessARCH 455Computer Applications in ArchitectureARCH 455Computer Applications in ArchitectureARCH 463Case Studies in ArchitectureARCH 464Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architecture DetailARCH 4780Special Topics in ArchitectureARCH 466The ArchitectureARCH 466The Architecture DesignARCH 468Special Topics in ArchitectureARCH 466The ArchitectureARCH 1780Special Topics in Architecture <td< td=""><td>ARCH 347 [WI]</td><td>Intensive Architectural Studies</td><td></td></td<>	ARCH 347 [WI]	Intensive Architectural Studies	
ARCH 421 [WI]Environmental Psychology and Design TheoryARCH 441Urban Design SeminarARCH 1180Special Topics in ArchitectureARCH T280Special Topics in ArchitectureARCH T380Special Topics in ArchitectureARCH 430Special Topics in ArchitectureBrotessional ElectivesSecial Topics in ArchitectureSelect three of the following:9/ARCH 432The Development ProcessARCH 455Computer Applications in ArchitectureARCH 463Case Studies in ArchitectureARCH 464Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architecture DetailARCH 4780Special Topics in ArchitectureARCH 466The Architecture IcchanceARCH 466Special Topics in ArchitectureARCH 466Special Topics in ArchitectureARCH 466The Architecture DetailARCH 4780Special Topics in ArchitectureARCH 480Special Topics in ArchitectureARCH 480Special Topics in ArchitectureARCH 480Special Topics in Architecture	ARCH 348 [WI]	Studies in Vernacular Architecture	
ARCH 441Utban Design SeminarARCH T180Special Topics in ArchitectureARCH T280Special Topics in ArchitectureARCH T380Special Topics in ArchitectureARCH T480Special Topics in ArchitectureProfessional Electives9.0Select three of the following:9.0ARCH 432The Development ProcessARCH 451Advanced DrawingARCH 463Case Studies in ArchitectureARCH 463Building Enclosure DesignARCH 464Building Enclosure DesignARCH 466The ArchitectureARCH 471180Special Topics in ArchitectureARCH 4780Special Topics in ArchitectureARCH 4780Special Topics in ArchitectureARCH 466The Architecture TechnologyARCH 465Energy and ArchitectureARCH 4780Special Topics in ArchitectureARCH 4780Special Topics in ArchitectureARCH 4780Special Topics in ArchitectureARCH 1780Special Topics in ArchitectureARCH 1780 <td>ARCH 350</td> <td>Contemporary Architecture</td> <td></td>	ARCH 350	Contemporary Architecture	
ARCH 1180Special Topics in ArchitectureARCH 1280Special Topics in ArchitectureARCH 1380Special Topics in ArchitectureARCH 1480Special Topics in ArchitectureProfessional Electives9.0Select three of the following:9.0ARCH 432The Development ProcessARCH 451Advanced DrawingARCH 455Computer Applications in ArchitectureARCH 463Case Studies in Architectural TechnologyARCH 464Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architectural DetailARCH 1180Special Topics in ArchitectureARCH 1280Special Topics	ARCH 421 [WI]	Environmental Psychology and Design Theory	
ARCH 7280Special Topics in ArchitectureARCH 7380Special Topics in ArchitectureARCH 7480Special Topics in ArchitectureProfessional ElectivesSelect three of the following:9.0ARCH 432The Development ProcessARCH 434Advanced DrawingARCH 455Computer Applications in ArchitectureARCH 455Computer Applications in ArchitectureARCH 463Case Studies in Architectural TechnologyARCH 465Energy and ArchitectureARCH 465The ArchitectureARCH 466The ArchitectureARCH 465Special Topics in ArchitectureARCH 466The ArchitectureARCH 466The ArchitectureARCH 466Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7380Special Topics in ArchitectureARCH 7480Special Topics in Architecture	ARCH 441	Urban Design Seminar	
ARCH T380Special Topics in ArchitectureARCH T480Special Topics in ArchitectureProfessional ElectivesSelect three of the following:ARCH 432The Development ProcessARCH 451Advanced DrawingARCH 455Computer Applications in ArchitectureARCH 463Case Studies in Architectural TechnologyARCH 464Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architectural DetailARCH 180Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7380Special Topics in ArchitectureARCH 7480Special Topics in Architecture	ARCH T180	Special Topics in Architecture	
ARCH T480Special Topics in ArchitectureProfessional Electives90Select three of the following:90ARCH 432The Development Process90ARCH 451Advanced Drawing90ARCH 455Computer Applications in Architecture90ARCH 463Case Studies in Architectural Technology90ARCH 464Building Enclosure Design90ARCH 465Energy and Architecture90ARCH 466The Architectural Detail90ARCH 7180Special Topics in Architecture90ARCH 7280Special Topics in Architecture90ARCH 7480Special Topics in	ARCH T280	Special Topics in Architecture	
Professional Electives       9.0         Select three of the following:       7.0         ARCH 432       The Development Process       9.0         ARCH 432       The Development Process       9.0         ARCH 451       Advanced Drawing       9.0         ARCH 455       Computer Applications in Architecture       9.0         ARCH 463       Case Studies in Architectural Technology       9.0         ARCH 464       Building Enclosure Design       9.0         ARCH 465       Energy and Architecture       9.0         ARCH 466       The Architectural Detail       9.0         ARCH 466       The Architecture Detail       9.0         ARCH 466       Special Topics in Architecture       9.0         ARCH 466       Special Topics in Architecture       9.0         ARCH 466       Special Topics in Architecture       9.0         ARCH 1280       Special Topics in Architecture       9.0         ARCH 1380       Special Topics in Architecture       9.0         ARCH 1480       Special Topics in Architecture       9.0	ARCH T380	Special Topics in Architecture	
Select three of the following:       9.0         ARCH 432       The Development Process       9.0         ARCH 432       Advanced Drawing       9.0         ARCH 451       Advanced Drawing       9.0         ARCH 452       Computer Applications in Architecture       9.0         ARCH 463       Computer Applications in Architectura Technology       9.0         ARCH 464       Building Enclosure Design       9.0         ARCH 465       Energy and Architectura       9.0         ARCH 466       The Architectural Detail       9.0         ARCH 7180       Special Topics in Architecture       9.0         ARCH 7380       Special Topics in Architecture       9.0         ARCH 7480       Special Topics in Architecture       9.0	ARCH T480	Special Topics in Architecture	
ARCH 432The Development ProcessARCH 451Advanced DrawingARCH 455Computer Applications in ArchitectureARCH 455Computer Applications in ArchitecturaARCH 463Case Studies in Architectural TechnologyARCH 464Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architectural DetailARCH 180Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7380Special Topics in ArchitectureARCH 7480Special Topics in Architecture	Professional Electives		
ARCH 451Advanced DrawingARCH 455Computer Applications in ArchitectureARCH 453Case Studies in Architectural TechnologyARCH 463Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architectural DetailARCH 180Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7380Special Topics in ArchitectureARCH 7480Special Topics in Architecture	Select three of the following:		9.0
ARCH 455Computer Applications in ArchitectureARCH 463Case Studies in Architectural TechnologyARCH 464Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architectural DetailARCH 180Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7380Special Topics in ArchitectureARCH 7480Special Topics in Architecture	ARCH 432	The Development Process	
ARCH 463Case Studies in Architectural TechnologyARCH 464Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architectural DetailARCH 180Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7380Special Topics in ArchitectureARCH 7480Special Topics in Architecture	ARCH 451	Advanced Drawing	
ARCH 464Building Enclosure DesignARCH 465Energy and ArchitectureARCH 466The Architectural DetailARCH 180Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7380Special Topics in ArchitectureARCH 7480Special Topics in ArchitectureARCH 7480Special Topics in Architecture	ARCH 455	Computer Applications in Architecture	
ARCH 465Energy and ArchitectureARCH 466The Architectural DetailARCH 1180Special Topics in ArchitectureARCH 7280Special Topics in ArchitectureARCH 7380Special Topics in ArchitectureARCH 7480Special Topics in ArchitectureARCH 7480Special Topics in Architecture	ARCH 463	Case Studies in Architectural Technology	
ARCH 466The Architectural DetailARCH T180Special Topics in ArchitectureARCH T280Special Topics in ArchitectureARCH T380Special Topics in ArchitectureARCH T480Special Topics in Architecture	ARCH 464	Building Enclosure Design	
ARCH T180Special Topics in ArchitectureARCH T280Special Topics in ArchitectureARCH T380Special Topics in ArchitectureARCH T480Special Topics in Architecture	ARCH 465	Energy and Architecture	
ARCH T280Special Topics in ArchitectureARCH T380Special Topics in ArchitectureARCH T480Special Topics in Architecture	ARCH 466	The Architectural Detail	
ARCH T380     Special Topics in Architecture       ARCH T480     Special Topics in Architecture	ARCH T180	Special Topics in Architecture	
ARCH T480 Special Topics in Architecture	ARCH T280	Special Topics in Architecture	
	ARCH T380	Special Topics in Architecture	
An approved Construction Management (CMGT) course	ARCH T480	Special Topics in Architecture	
	An approved Construction	Management (CMGT) course	

**Total Credits** 

#### Writing-Intensive Course Requirements

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

227.0

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

## Sample Plan of Study (2 + 4 Option)

#### ARCH 170

First Year	• ··· ···			
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ARCH 181	4.0 ARCH 182	4.0 ARCH 183	4.0	
ARCH 211	2.0 ARCH 212	2.0 ARCH 213	2.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 UNIV A101	1.0 WEST 210	3.0	
	17	17	16	(
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 170	3.0 ARCH 172	3.0 ARCH 173	3.0 VACATION	
ARCH 224	2.0 ARCH 225	2.0 ARCH 226	2.0 Students may opt to begin evening classes this quarter	
ARCH 281	4.0 ARCH 282	4.0 ARCH 283	4.0	
Free Elective	3.0 PHYS 182	3.0 PHYS 183	3.0	
Arts & Humanities Elective	3.0 Free Elective	3.0 Natural Science Elective	3.0	
Social Science Elective	3.0 Humanities Elective	3.0 Free Elective	3.0	
	18	18	18	(
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 274	3.0 ARCH 275	3.0 ARCH 276	3.0 Social Science Elective	3.0
ARCH 381	4.0 ARCH 382	4.0 ARCH 383 or 484	4.0 Free Electives	6.0
History/Theory Elective	3.0 Free Elective	3.0 Social Science Elective	3.0	
	10	10	10	
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 377	3.0 ARCH 378	3.0 ARCH 379	3.0 ARCH 431	3.0
ARCH 481	4.0 ARCH 482	4.0 ARCH 483 or 484	4.0 History/Theory Elective	3.0
	Free Elective	3.0	Professional Elective	3.0
	7	10	7	
Fifth Year		10	1	
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 335	3.0 ARCH 336	3.0 ARCH 489	4.0 Professional Elective	3.0
		4.0 PHIL 317		3.0
ARCH 487	4.0 ARCH 488	4.0 PHIL 317	3.0 Free Elective	
			History/Theory Elective	3.0
0.4.1	7	7	7	9
Sixth Year			<b>0</b> ""	
Fall	Credits Winter	Credits Spring	Credits	
ARCH 493	4.0 ARCH 494	4.0 ARCH 495	4.0	
Free Elective	3.0 Professional Elective	3.0 Free Elective	3.0	

Total Credits 227

## **Degree Requirements (Part-time Evening Option)**

#### **General Education Requirements**

ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0

or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 171	Introduction to Analysis A	3.0
MATH 172	Introduction to Analysis B	3.0
MATH 173	Introduction to Analysis C	3.0
PHIL 317	Ethics and Design Professions	3.0
PHYS 182	Applied Physics I	3.0
PHYS 183	Applied Physics II	3.0
UNIV A101	The Drexel Experience	2.0
Arts and Humanities-students e	elect a minimum of 6 credits	6.0
Social Science-students elect a	a minimum of 9 credits	9.0
Natural Science-students elect	a minimum of 3 credits	3.0
Free electives		24.0
Studios (Must be taken in or		
ARCH 118	Architectural Design Foundations I	3.0
ARCH 119	Architectural Design Foundations II	3.0
ARCH 181	Architecture Studio 1A	4.0
ARCH 182	Architecture Studio 1B	4.0
ARCH 183	Architecture Studio 1C	4.0
ARCH 281	Architecture Studio 2A	4.0
ARCH 282	Architecture Studio 2B	4.0
ARCH 283	Architecture Studio 2C	4.0
ARCH 381	Architecture Studio 3A	4.0
ARCH 382	Architecture Studio 3B	4.0
ARCH 383	Architecture Studio 3C	4.0
or ARCH 484	Specialized Studio	
ARCH 481	Architecture Studio 4A	4.0
ARCH 482	Architecture Studio 4B	4.0
ARCH 483	Architecture Studio 4C	4.0
or ARCH 484	Specialized Studio	
ARCH 487	Architecture Studio 5A	4.0
ARCH 488	Architecture Studio 5B	4.0
ARCH 489	Architecture Studio 5C	4.0
ARCH 493	Senior Project I	4.0
ARCH 494	Senior Project II	4.0
ARCH 495	Senior Project III	4.0
Required Professional Cours	ses (Part-time Evening Option)	
ARCH 141	Architecture and Society I	3.0
ARCH 142	Architecture and Society II	3.0
ARCH 143	Architecture and Society III	3.0
ARCH 211	Architectural Representation I	2.0
ARCH 170	Architectural Technology I	3.0
ARCH 172	Architectural Technology II	3.0
ARCH 173	Architectural Technology III	3.0
ARCH 212	Architectural Representation II	2.0
ARCH 213	Architectural Representation III	2.0
ARCH 224	Architectural Representation IV	2.0
ARCH 225	Architectural Representation V	2.0
ARCH 226	Architectural Representation VI	2.0
ARCH 274	Architectural Technology IV	3.0
ARCH 275	Architectural Technology V	3.0
ARCH 276	Architectural Technology VI	3.0
ARCH 335	Professional Practice I	3.0
ARCH 336	Professional Practice II	3.0
ARCH 377	Architectural Technology VII	3.0
ARCH 378	Architectural Technology VIII	3.0
ARCH 379	Architectural Technology IX	3.0
ARCH 431 [WI]	Architectural Programming	3.0
WEST 210	Innovative Problem Solving	3.0
History and Theory Electives		
Select three of the following:		9.0

Select three of the following:

227.0
9.

#### Writing-Intensive Course Requirements

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

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

## Sample Plan of Study (Part-time Evening Option)

This curriculum format is adjustable to each student's academic situation. Transfer credit evaluation, prior architectural experience, and other considerations may restructure the student's yearly program schedule.

	9	9	9	9
Social Science Elective	3.0 PHYS 182	3.0 PHYS 183	3.0 Free Elective	3.0
ARCH 211	2.0 ARCH 212	2.0 ARCH 213	2.0 Humanities Elective	3.0
ARCH 181	4.0 ARCH 182	4.0 ARCH 183	4.0 ENGL 103 or 113	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Second Year				
	10	10	9	9
UNIV A101	1.0 UNIV A101	1.0		
ENGL 101 or 111	3.0 MATH 171	3.0 WEST 210	3.0 Natural Science Elective	3.0
ARCH 141	3.0 ARCH 142	3.0 MATH 172	3.0 MATH 172 3.0 MATH 173	3.0
ARCH 118	3.0 ARCH 119	3.0 ARCH 143	3.0 ENGL 102 or 112	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
First Year				
Elect Man				

Third Year

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 170	3.0 ARCH 172	3.0 ARCH 173	3.0 Humanities Elective	3.0
ARCH 224	2.0 ARCH 225	2.0 ARCH 226	2.0 Free Elective	3.0
ARCH 281	4.0 ARCH 282	4.0 ARCH 283	4.0 Social Science Elective	3.0
	9	9	9	ç
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 274	3.0 ARCH 275	3.0 ARCH 276	3.0 History/Theory Elective	3.0
ARCH 381	4.0 ARCH 382	4.0 ARCH 383 or 484	4.0 Free Electives	3.0
History/Theory Elective	3.0 Free Elective	3.0 Social Science Elective	3.0 Free Elective	3.0
	10	10	10	ç
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 377	3.0 ARCH 378	3.0 ARCH 379	3.0 ARCH 431	3.0
ARCH 481	4.0 ARCH 482	4.0 ARCH 483 or 484	4.0 History/Theory Elective	3.0
			Professional Elective	3.0
	7	7	7	ç
Sixth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 335	3.0 ARCH 336	3.0 PHIL 317	3.0 Free Elective	3.0
ARCH 487	4.0 ARCH 488	4.0 ARCH 489	4.0 Professional Elective	3.0
	7	7	7	6
Seventh Year				
Fall	Credits Winter	Credits Spring	Credits	
ARCH 493	4.0 ARCH 494	4.0 ARCH 495	4.0	
Free Elective	3.0 Professional Elective	3.0 Free Elective	3.0	
	7	7	7	

Total Credits 227

#### **Opportunities**

Drexel's work/study program is an experiential-based learning model that complements and provides an alternative to traditional full-time academic architecture programs. The Drexel model provides a practical, high-quality education to those students who seek early exposure to daily architectural practice as well as an affordable alternative to students who could not otherwise be able to enter the profession. The degree modality for the B.Arch. degree is face-to-face; however, a small number of classes may be offered partially or fully in a virtual format, which allows us to attract talented experts from outside the greater Philadelphia area and provides more flexibility for students on coop or out working in the profession.

The B.Arch. is the first professional degree in architecture that qualifies for professional licensure along with completing the Architectural Experience Program (AXP) and passing the Architectural Registration Exams (ARE). Drexel's architecture graduates often continue working for the firms that employed them during the work-study phase of their studies. In time, some architects reach positions of associate or partner in these offices while others choose to launch their own firms. Other graduates pursue a master degree and specialize in an advanced area of interest - either upon graduation or at a later point. Urban design, sustainability, historic preservation, interior design, and facilities management are some of the related careers that architectural graduates also pursue with similar patterns of success.

The Integrated Path to Architectural Licensure Initiative (IPAL) provides students the opportunity to achieve licensure upon graduation—an important innovation affording students the chance to jump-start their careers through a curriculum of education, work experience (AXP), and licensure examinations (ARE). Students follow either of Drexel's two options leading to the Bachelor of Architecture degree while preparing for and sitting for licensing exams during the summers following the third, fourth, and fifth year of study. Our Architecture Program is part of a selective group of schools in the country to offer this opportunity, an initiative spearheaded by the National Council of Architectural Registration Boards (NCARB).

Drexel is located in University City, a Philadelphia neighborhood that includes several centers of education and research. Philadelphia itself offers an unparalleled collection of landmark architecture and urban planning that spans 300 years of development. The region has always been home to architectural firms of national and international prominence. A rich and varied environment combined with an accomplished and supportive professional community make Philadelphia an ideal laboratory for the study of architecture. All of the faculty in the program are active in the Philadelphia architecture community, many in leadership positions at firms.

Students seeking support for resume and portfolio development may schedule an appointment with the Associate Director for Student Placement by contacting the Architecture program. Password-protected job listings exclusively for Drexel Architecture students can be found on the Opportunities for Students site (https://drexel.edu/westphal/academics/undergraduate/ARCH/Opportunities%20for%20Students/). (http://www.drexel.edu/westphal/

academics/undergraduate/ARCH/Opportunities/) Firms seeking Drexel interns may contact students directly by finding student links to resumes, work samples, and web portfolios at this site.

## **Facilities**

The Architecture program is housed in URBN Center, an original Venturi Scott Brown building enhanced by an award-winning retrofit by MS&R Design. It includes a skylight-covered atrium, exposed beams, and open spaces. There are dedicated 24-hour studios with dedicated desks for full-time students, storage space, model-building opportunities, and a small lounge area.

The Department's offices, studios, and teaching facilities are located on floors 3 and 4 of the URBN Center at 3501 Market Street. The Hybrid Making Lab (http://drexel.edu/westphal/about/overview/making\_spaces/HybridMakingLab/) with laser cutters, 3-D printers, a CNC router, and small-scale power tools is located on the first floor. It is open to all Westphal students. It is equipped with state-of-the-art fabricating equipment accessible to students after required training. The Westphal Print Center is a full-service, low-cost facility located on the ground floor and is accessible to students from on and off-campus.

The URBN Annex houses a black box theater, screening room, and the Leonard Pearlstein Gallery (http://www.drexel.edu/pearlsteingallery/). Additional studio and classroom space in the Academic Building and the Design Arts Annex accommodate photography, basic design, painting, sculpture, and a full woodworking shop, including metal, resin, casting, CNC, and fabrication equipment with industrial-quality equipment.

Philadelphia, one of the nation's major design centers and a UNESCO World Heritage Site, gives architecture and design students the vitality of the contemporary arts at local galleries. There is easy access to many museums, libraries, and renowned buildings, as well as design centers located in Philadelphia, New York City, and Washington, D.C.

## **Program Level Outcomes**

Upon completion of the program, graduates will be prepared to:

- Integrate professional architectural knowledge, ethical reasoning, and technical skills to demonstrate the ability to protect and promote the health, safety and welfare of the public and the environment.
- Demonstrate knowledge of the design, history and theory of world architecture and the ecological, cultural, physical and social contexts that have shaped the built environment.
- Demonstrate an understanding of the design, history and theory of world architecture and urbanism in their broad physical and social contexts.
- Foster convergent and divergent critical thinking through information literacy and the skills to rigorously access and evaluate information to identify critical design issues and appropriate design solutions.
- Demonstrate effective visual representation, written, and verbal communication skills to communicate
  - · research, analysis and design
  - in collaborative endeavors
  - in professional and public settings.
- · Embrace experiential education to learn through
  - · direct observation and engagement with the city
  - work opportunities in the building professions
  - · learning from and collaborating with practicing adjunct professors in the classroom.

## Architecture, Design & Urbanism Faculty

Ulrike Altenmüller-Lewis, AIA, NOMA, Dr.-Ing. (Bauhaus Universität Weimar) Department Head, Architecture, Design & Urbanism. Associate Professor. Research on educational environments; playful learning; participatory and community design processes; JEDI in arch. education; translations of architectural theory texts.

Jason Austin, LeeD AP MLA (University of Pennsylvania). Associate Teaching Professor. Landscape architecture, mapping, design build, online education

Daniel E. Coslett, PhD (University of Washington). Assistant Professor. Architectural and urban history, global modernism, colonialism and postcolonial theory, classical reception, archaeology and heritage preservation, tourism studies, globalization, and North Africa.

Stéphanie Feldman, RA, MArch (University of Pennsylvania). Assistant Teaching Professor. Principal, ScF Design. Architectural design, Japanese architecture & culture.

Alan Greenberger, FAIA (*Rensselaer Polytechnic Institute*) Senior Vice President for Real Estate and Development. Distinguished Teaching Professor. Urban planning, economic development, urban governance

Antonio Martinez-Molina, PhD, LEED, CPHD (Polytechnic University of Valencia). Associate Professor. Design built, high performance architecture, adaptive reuse, Passive Haus.

Jacklynn Niemiec, AIA, LEED BD+C, MArch (University of Pennsylvania). Assistant Professor. Graphic representation, wayfinding.

Alesa Rubendall, AIA, LEED AP BD+C, MArch (University of Texas, Austin). Assistant Teaching Professor. Principal, Design Moxie Architecture & Planning. Sustainable architecture, planning & design, women leadership.

Rachel Schade, AIA, MArch (University of Pennsylvania). Associate Teaching Professor. Principal, Rachel Simmons Schade Architect. Residential, graphic representation. Retired.

Harris Steinberg, FAIA, MArch (University of Pennsylvania) Executive Director, Lindy Institute for Urban Innovation. Distinguished Teaching Professor. Urban design and civic engagement.

Simon Tickell, AIA, MArch (University of Pennsylvania). Associate Teaching Professor. Principal, Simon J Tickell Architect; educational and museum buildings, residential design. Retired.

### **Emeritus Faculty**

Judith Bing, MArch (Yale University). Professor Emerita. Research on traditional architecture of the Balkins and Anatolia

Mark Brack, PhD (University of California at Berkeley). Associate Professor Emeritus. British and American architecture from 1700 to the present; Hispanic colonial architecture in the American Southwest; vernacular architecture; historic preservation.

Sylvia Clark, MArch (University of Pennsylvania). Professor Emerita.

Eugenia Ellis, PhD, AIA (*Virginia Polytechnic Institute and State University*). Professor Emerita. Natural and electrical light sources and effects on biological rhythms and health outcomes; ecological strategies for smart, sustainable buildings of the nexus of health, energy, and technology.

Paul M. Hirshorn, FAIA, MArch, MCP, (University of Pennsylvania). Professor Emeritus.

Marjorie Kriebel, BArch (University of Pennsylvania). Professor Emerita.

## **Art History BA**

Major: Art History Degree Awarded: Bachelor of Arts (BA) Calendar Type: Quarter Minimum Required Credits: 181.0 Co-op Options: One Co-op (Four years) Classification of Instructional Programs (CIP) code: 50.0703 Standard Occupational Classification (SOC) code: 25-4011

## **About the Program**

The history of art explores the meanings, values, and purposes of the visual arts within the historical cultures that create them. Works of fine and applied arts are understood not merely as aesthetic forms, but as expressions of the social, economic, scientific, religious, and political contexts that gave rise to them. The study of art history thus effectively serves the high purposes of a liberal education by equipping students with an understanding of world cultures and their histories from multiple disciplinary perspectives, and by encouraging the development of critical thinking, reading, research, and writing skills.

The art history program has a uniquely flexible curricular design in that it permits students to pursue art history as either a Bachelor of Arts or a Bachelor of Science (p. 35) degree. The BA degree is intended for students wishing to become professional art historians or who wish to supplement the art history curriculum with other courses leading to a specific career path. The BS degree is designed to allow students to combine the art history major with another major or to tailor the curriculum to their specific interests and aspirations. Both the BA and BS degrees require a total of 181.0 credit hours.

#### **Bachelor of Arts**

The BA degree requires 60.0 credit hours of art history, 75.0 credit hours of General Education courses, and 46.0 credit hours of Free Electives. The BA degree requires a strong component of Arts and Humanities courses in order to prepare students to enter the professional world of art historians by exposing them to critical reasoning, philosophy, anthropology, literature, world cultures, and foreign languages. The 46.0 credit hours of Free Electives can be used under faculty advisement to take additional art history courses, develop special competencies and areas of interest (e.g., race and gender studies; the histories of technology, science and philosophy; Asian or Africana studies; writing, literature, and criticism; design history; museum studies, etc.), or gain competencies in various applied or technical areas. This BA program requires two 3-month co-ops.

#### **Additional Information**

More information about the Art History program (https://drexel.edu/westphal/academics/undergraduate/ARTH/) is available.

## **Degree Requirements (BA)**

General education requirements		
ANTH 101	Introduction to Cultural Diversity	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
HIST 161	Themes in World Civilization I	4.0
HIST 162	Themes in World Civilization II	4.0
or HIST 163	Themes in World Civilization III	
PHIL 105	Critical Reasoning	3.0
PHIL 110	Introduction to Philosophy	3.0
PSCI 120	History of Political Thought	4.0
UNIV A101	The Drexel Experience	2.0
ENGL: Non-Western Literature Elective		3.0
ENGL: Western Literature Elective	-	3.0
Mathematics and Natural Science		12.0
	a plant a minimum of C analita	
Required Arts and Humanities-students	s elect a minimum of 6 credits	6.0
Foreign Language		12.0
Social Sciences		6.0
Electives		46.0
Art History requirements		
ARTH 477	Art History Seminar	3.0
VSST 100	Introduction to Art & Design	3.0
or VSST 107	Introduction to Design for Media	
or VSST 110	Introductory Drawing	
Foundation Survey Courses		15.0
ARCH 141	Architecture and Society I	
ARTH 101	History of Art I	
ARTH 102	History of Art II	
ARTH 103	History of Art III	
ARTH 301	Asian Art and Culture	
Methods Courses		6.0
ARTH 150	Building Skills in Object Analysis	
ARTH 200	Principles and Methods of Art History	
Design History (select one)		3.0
ARTH 300 [WI]	History of Modern Design	
ARTH 331 [WI]	Global Material Culture	
Global Art and Cultures (select one)		3.0
ARTH 314	Contemporary Art	
ARTH 340	Women in Art	
Arts of Europe and the Americas (selec		3.0
ARTH 313	20th Century Modernism (1900-1955)	010
ARTH 315	History of African-American Art	
ARTH 318	Latin American Art	
ARTH 325 ARTH 327	Ancient Greek and Roman Art Italian Renaissance Art	
Arts of Asia and Africa (select one)	Att of India	3.0
ARTH 302	Art of India	
ARTH 303	Art of China	
ARTH 304	Art of Japan	
ARTH 316	African Art	
	courses either from the requirements areas (not already taken as a requirement) or from the following	21.0
Media Arts & Design		
ARTH 335 [WI]	History of Costume I: Preclassical to 1800	
ARTH 336 [WI]	History of Costume II: 1800-1920	
ARTH 337	History of Costume III: 1920 to Present	
FMST 101	Film History I: Emergence	

Total Credits		181.0
ARCH T480	Special Topics in Architecture	
ARCH 346 [WI]	History of Philadelphia Architecture	
ARCH 340	American Architecture & Urbanism	
ARCH 143	Architecture and Society III	
ARCH 142	Architecture and Society II	
Architecture		
ARTH I499	Independent Study in Art History	
ARTH I399	Independent Study in Art History	
ARTH T480	Special Topics in Art History	
ARTH T380	Special Topics in Art History	
ARTH 400	Art History Senior Thesis	
Advanced Course Work		
ARTH 316	African Art	
ARTH 304	Art of Japan	
ARTH 303	Art of China	
ARTH 302	Art of India	
Asia, Africa, Latin America		
ARTH 315	History of African-American Art	
ARTH 314	Contemporary Art	
Modern/Contemporary/Theory	ry/Criticism	
ARTH 328	Northern Renaissance	
ARTH 326	Medieval Art	
Western Art: Ancient to Mode		
VSCM 350 [WI]	Graphic Design: 20th Century and Beyond	
PHTO 276 [WI]	History of Photography II	
PHTO 275 [WI]	History of Photography I	
FMST 203	Film History III: Trends	
FMST 102	Film History II: New Waves	

#### Writing-Intensive Course Requirements

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

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

## Sample Plan of Study (BA)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANTH 101	3.0 ARTH 102	3.0 ARTH 103	3.0 VACATION	
ARTH 101	3.0 ENGL 102 or 112	3.0 ARTH 150	3.0	
ENGL 101 or 111	3.0 HIST 162 or 163	4.0 ENGL 103 or 113	3.0	
HIST 161	4.0 PHIL 105	3.0 Arts and Humanities Elective	3.0	
PHIL 110	3.0 UNIV A101	1.0 Social Science Elective	3.0	
UNIV A101	1.0 Natural Science Elective	3.0		
	17	17	15	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARTH 200	3.0 PSCI 120	4.0 COOP EXPERIENCE	
ARTH 301	3.0 Arts and Humanities Elective	3.0 ENGL (Non-Western Literature)	3.0	
COOP 101 <sup>*</sup>	1.0 Foreign Language	4.0 Foreign Language	4.0	
Foreign Language	4.0 MATH	3.0 Art History Requirement	3.0	

MATH	3.0 Natural Science	3.0		
VSST Requirement	3.0			
	17	16	14	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Art History Requirements	6.0 Art History Requirements	3.0 ARTH 300 or 331	3.0 COOP EXPERIENCE	
Free Electives	6.0 Free Electives	12.0 Art History Elective	3.0	
		Free Electives	7.0	
	12	15	13	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
Art History Electives	6.0 Art History Electives	6.0 Art History Electives	6.0	
ENGL (Western Literature)	3.0 Free Electives	9.0 Free Electives	9.0	
Social Science Elective	3.0			
Elective	3.0			
	15	15	15	

Total Credits 181

\*

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

## **Co-op/Career Opportunities**

#### **Co-op Opportunities**

Drexel's enviable geographical location in the northeast corridor of the United States provides a distinct advantage for an art history program because of the proximity of many important Museums, galleries, and auction houses. The Philadelphia Museum of Art, Pennsylvania Academy of the Fine Arts, Barnes Foundation, Rodin Museum, Institute of Contemporary Art, and the Penn Museum of Archeology and Anthropology are all local and easily accessible. Museums, galleries and auction houses in New York, Washington, Baltimore and other east coast centers are all within a reasonable distance by train, bus, or car. These institutions will offer students an abundance of opportunities for first-hand study of the major collections of art, architecture, and design. Proximity to these institutions can also provide for many choice opportunities for cooperative education experiences.

Some possibilities include:

- Barnes Foundation
- Philadelphia Museum of Art
- · Pennsylvania Academy of the Fine Arts
- American Philosophical Society
- Moderne Gallery
- Calderwood Gallery
- RagoArts Auction House, Lambertville, NJ
- Twelve Gates Gallery for Contemporary South Asian Art
- Newark Museum, NJ
- Metropolitan Museum of Art
- Brooklyn Museum
- Mural Arts Program
- Asia Society NY
- Christie's NY

#### **Career Opportunities**

A major in art history can prepare students for a wide variety of careers, as well as preparation for graduate school.

Possible career paths:

- Museum Administrator
- Gallery Director
- Curator

- Museum Registrar
- Museum Educator
- Art Consultant
- Art Librarian
- Editor
- Art and/or Intellectual Property Law
- Artist Representative
- · Non-profit and governmental organizations
- Teacher (K-12)
- Teacher/Researcher (college and university)

As a particularly broad humanities discipline, art history serves as an outstanding pre-professional degree, providing excellent preparation for a wide variety of professions, such as law, medicine, education and library science.

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

### **Program Level Outcomes**

- Identify and classify works of art, architecture and design as expressions of the values, concerns, assumptions, and ideas of the historical cultures that produced them.
- · Demonstrate a broad visual familiarity with a wide variety of art objects
- Demonstrate a command of grammar, syntax and spelling sufficient to write a 30-page paper on an art historical topic.
- · Find and utilize authoritative sources in the scholarly literature
- · Read art historical literature at a level sufficient to qualify for graduate study
- · Perform library research (including on-line/electronic) efficiently and effectively
- · Distinguish the difference between primary and secondary sources (artifactual and documentary) and use them effectively
- · Apply critical thinking to the investigation of art historical questions and problems
- · Apply the above-mentioned skills to the study of other disciplines and to the problems of life and work

## Art and Art History Faculty

Jennifer Blazina, MFA (Cranbrook Academy of Art, Bloomfield Hills, MI). Professor. Coordinator of printmaking, fine arts.

Pia Brancaccio, PhD (Istituto Universitario Orientale, Naples, Italy). Associate Professor. South Asian art.

Lewis Colburn, MFA (Syracuse University) Department Head of Art and Art History. Associate Professor. Sculpture.

Anda Dubinskis, MFA (University of Pennsylvania) Drawing Area Coordinator. Teaching Professor. Drawing.

Derek Gillman, MA, LLM (University of Oxford). Distinguished Teaching Professor. Cara Keegan Fry University Curator and Executive Director, University Collections and Exhibitions. Art History, visual studies, museum management.

Joseph F. Gregory, PhD (SUNY at Binghamton). Associate Professor. Early Modern and Modern European Art.

Linda Kim, PhD (University of California, Berkeley). Associate Professor. American art, African art.

Joseph H. Larnerd, PhD (Stanford University). Assistant Professor. History of design and material culture.

Jacob Lunderby, MFA (University of Minnesota) Coordinator of Drawing. Associate Teaching Professor. Drawing

Orlando Pelliccia, MFA Coordinator of Materials. Teaching Professor. Multimedia.

Delia Solomons, PhD (Institute of Fine Arts, New York University) Program Director of Art History. Associate Professor. Contemporary art, Latin American art.

Sarah Steinwachs, MFA (Yale University). Associate Professor. Painting and Design.

Mark Stockton, MFA (Syracuse University) Leonard Pearlstein Gallery Director. Teaching Professor. Drawing and Design. Program Director of D.A.R.T. (Drexel Art Club).

Joshua Weiss, MFA (Yale University) Program Director of Visual Studies, Coordinator of Design, Fine Art Minor Advisor. Associate Teaching Professor. Painting and Design.

Ricardo Zapata, MFA (The University of Pennsylvania) Coordinator of Design for Media. Assistant Teaching Professor. Design for Media and Drawing.

## **Emeritus Faculty**

Mark Brack, PhD (University of California at Berkeley). Associate Professor Emeritus. British and American architecture from 1700 to the present; Hispanic colonial architecture in the American Southwest; vernacular architecture; historic preservation.

Lydia Hunn, MFA (University of Pennsylvania) Multimedia Area Coordinator. Professor Emerita. Installations, sculpture, painting and drawing.

Charles Morscheck, PhD (Bryn Mawr College) Art History Program Co-Director. Professor Emeritus. Italian Renaissance art.

Bruce W. Pollock, M.F.A. (Tyler School of Art, Temple University). Professor Emeritus. Painting.

David Raizman, PhD (University of Pittsburgh). Professor Emeritus. Medieval Spain and Modern Design.

Blaise J. Tobia, MFA (University of California, San Diego) Director of the Digital Media Program. Professor Emeritus. Photo-based works, design, art theory.

## **Art History BS**

Major: Art History Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 181.0 Co-op Options: One Co-op (Four years) Classification of Instructional Programs (CIP) code: 50.0703 Standard Occupational Classification (SOC) code: 25-4011

### About the Program

The history of art explores the meanings, values, and purposes of the visual arts within the historical cultures that create them. Works of fine and applied arts are understood not merely as aesthetic forms, but as expressions of the social, economic, scientific, religious, and political contexts that gave rise to them. The study of art history thus effectively serves the high purposes of a liberal education by equipping students with an understanding of world cultures and their histories from multiple disciplinary perspectives, and by encouraging the development of critical thinking, reading, research, and writing skills.

The art history program has a uniquely flexible curricular design in that it permits students to pursue art history as either a Bachelor of Arts (p. 30) or a Bachelor of Science degree. The BA degree is intended for students wishing to become professional art historians or who wish to supplement the art history curriculum with other courses leading to a specific career path. The BS degree is designed to allow students to combine the art history major with another major or to tailor the curriculum to their specific interests and aspirations. Both the BA and BS degrees require a total of 181.0 credit hours.

#### **Bachelor of Science**

The BS degree also requires 60.0 credit hours of art history, but it only requires 36.0 credit hours of General Education courses, thereby freeing up 85.0 credit hours of coursework to accommodate another major or to design a personalized curriculum. The 85.0 credit hours of free electives provided by the BS degree permits the student to simultaneously pursue a second major, one or more minors, or simply explore the life of the mind by taking courses, with faculty advisement, in diverse fields. This program does not require a co-#op taken in addition to that which is required by the second major.

#### **Additional Information**

More information about the Art History program (https://drexel.edu/westphal/academics/undergraduate/ARTH/) is available.

## **Degree Requirements**

General Education require	ements	
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
UNIV A101	The Drexel Experience	2.0
Mathematics and Natural Sc	cience	12.0
Arts and Humanities Require	ement	6.0
Required Social Sciences-students elect a minimum of 6 credits		

#### 36 Art History BS

Free Electives		85.0
Art History requirements		
ARTH 477	Art History Seminar	3.0
VSST 100	Introduction to Art & Design	3.0
or VSST 107	Introduction to Design for Media	
or VSST 110	Introductory Drawing	
Foundation Survey Courses		15.0
ARCH 141	Architecture and Society I	
ARTH 101	History of Art I	
ARTH 102	History of Art II	
ARTH 103	History of Art III	
ARTH 301	Asian Art and Culture	
Methods Courses		6.0
ARTH 150	Building Skills in Object Analysis	
ARTH 200	Principles and Methods of Art History	
Design History		3.0
ARTH 300 [WI]	History of Modern Design	
ARTH 331 [WI]	Global Material Culture	
Global Art and Cultures (select one)		3.0
ARTH 314	Contemporary Art	
ARTH 340	Women in Art	
Arts of Europe and the Americas (se	elect one)	3.0
ARTH 313	20th Century Modernism (1900-1955)	
ARTH 315	History of African-American Art	
ARTH 318	Latin American Art	
ARTH 325	Ancient Greek and Roman Art	
ARTH 327	Italian Renaissance Art	
Arts of Asia and Africa (select one)		3.0
ARTH 302	Art of India	
ARTH 303	Art of China	
ARTH 304	Art of Japan	
ARTH 316	African Art	
Art History Electives - select 7 mo	ore courses either from the requirements areas (not already taken as a requirement) or from the following	21.0
Media Arts & Design		
ARTH 335 [WI]	History of Costume I: Preclassical to 1800	
ARTH 336 [WI]	History of Costume II: 1800-1920	
ARTH 337	History of Costume III: 1920 to Present	
FMST 101	Film History I: Emergence	
FMST 102	Film History II: New Waves	
FMST 203	Film History III: Trends	
PHTO 275 [WI]	History of Photography I	
PHTO 276 [WI]	History of Photography II	
VSCM 350 [WI]	Graphic Design: 20th Century and Beyond	
Western Art: Ancient to Moder	rn	
ARTH 326	Medieval Art	
ARTH 328	Northern Renaissance	
Modern/Contemporary/Theory	//Criticism	
ARTH 312	Early Modernism (1850-1900)	
ARTH 314	Contemporary Art	
Asia, Africa, Latin America		
ARTH 302	Art of India	
ARTH 303	Art of China	
ARTH 304	Art of Japan	
ARTH 316	African Art	
Advanced Course Work		
	Art History Senior Thesis	
Advanced Course Work	Art History Senior Thesis Independent Study in Art History	
Advanced Course Work ARTH 400		
Advanced Course Work ARTH 400 ARTH I399	Independent Study in Art History	
Advanced Course Work ARTH 400 ARTH I399 ARTH I499	Independent Study in Art History Independent Study in Art History	
Advanced Course Work ARTH 400 ARTH I399 ARTH I499 ARTH T380	Independent Study in Art History Independent Study in Art History Special Topics in Art History	

Total Credits		181.0
ARCH T480	Special Topics in Architecture	
ARCH 346 [WI]	History of Philadelphia Architecture	
ARCH 340	American Architecture & Urbanism	
ARCH 143	Architecture and Society III	

#### **Total Credits**

#### Writing-Intensive Course Requirements

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

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

#### Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 101	3.0 ARTH 102	3.0 ARTH 103	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 ARTH 150	3.0	
UNIV A101	1.0 UNIV A101	1.0 ENGL 103 or 113	3.0	
Free Elective	9.0 Free Elective	6.0 Free Elective	3.0	
		Social Science Elective	3.0	
	16	13	15	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 Art History (ARTH) requirement	3.0 ARTH 200	3.0 COOP EXPERIENCE	
ARTH 301	3.0 MATH	3.0 Art History (ARTH) Requirement	3.0	
COOP 101	1.0 Arts and Humanities Elective	3.0 Free Elective	9.0	
MATH	3.0 Natural Science	3.0		
Natural Science	3.0 Free Elective	6.0		
Social Science Elective	3.0			
	16	18	15	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300 or 331	3.0 ARTH 477	3.0 Art History (ARTH) Electives	6.0 COOP EXPERIENCE	
Art History (ARTH) Requirement	3.0 Art History (ARTH) Elective	3.0 Free Electives	12.0	
Free Electives	9.0 Free Electives	7.0		
	15	13	18	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
Art History (ARTH) Elective	3.0 Art History (ARTH) Electives	6.0 Art History (ARTH) Elective	3.0	
Arts and Humanities Elective	3.0 Free Electives	9.0 Free Electives	9.0	
VSST Requirement	3.0			
Free Electives	6.0			
	15	15	12	

Total Credits 181

### **Co-op/Career Opportunities**

Drexel's enviable geographical location in the northeast corridor of the United States provides a distinct advantage for an art history program because of the proximity of many important Museums, galleries, and auction houses. The Philadelphia Museum of Art, Pennsylvania Academy of the Fine Arts, Barnes Foundation, Rodin Museum, Institute of Contemporary Art, and the Penn Museum of Archeology and Anthropology are all local and easily accessible. Museums, galleries and auction houses in New York, Washington, Baltimore and other east coast centers are all within a reasonable distance by train, bus, or car. These institutions will offer students an abundance of opportunities for first-hand study of the major collections of art, architecture, and design. Proximity to these institutions can also provide for many choice opportunities for cooperative education experiences.

Some possibilities include:

- Barnes Foundation
- Philadelphia Museum of Art
- · Pennsylvania Academy of the Fine Arts
- American Philosophical Society
- Moderne Gallery
- · Calderwood Gallery
- RagoArts Auction House, Lambertville, NJ
- Twelve Gates Gallery for Contemporary South Asian Art
- Newark Museum, NJ
- Metropolitan Museum of Art
- Brooklyn Museum
- Mural Arts Program
- · Asia Society NY
- Christie's NY

#### **Career Opportunities**

A major in art history can prepare students for a wide variety of careers, as well as preparation for graduate school.

Possible career paths:

- Museum Administrator
- · Gallery Director
- Curator
- Museum Registrar
- Museum Educator
- Art Consultant
- Art Librarian
- Editor
- · Art and/or Intellectual Property Law
- Artist Representative
- · Non-profit and governmental organizations
- Teacher (K-12)
- Teacher/Researcher (college and university)

As a particularly broad humanities discipline, art history serves as an outstanding pre-professional degree, providing excellent preparation for a wide variety of professions, such as law, medicine, education and library science.

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

#### **Program Level Outcomes**

- Identify and classify works of art, architecture and design as expressions of the values, concerns, assumptions, and ideas of the historical cultures that produced them.
- · Demonstrate a broad visual familiarity with a wide variety of art objects
- · Demonstrate a command of grammar, syntax and spelling sufficient to write a 30-page paper on an art historical topic.
- · Find and utilize authoritative sources in the scholarly literature

- · Read art historical literature at a level sufficient to qualify for graduate study
- · Perform library research (including on-line/electronic) efficiently and effectively
- Distinguish the difference between primary and secondary sources (artifactual and documentary) and use them effectively
- · Apply critical thinking to the investigation of art historical questions and problems
- · Apply the above-mentioned skills to the study of other disciplines and to the problems of life and work

#### Art and Art History Faculty

Jennifer Blazina, MFA (Cranbrook Academy of Art, Bloomfield Hills, MI). Professor. Coordinator of printmaking, fine arts.

Pia Brancaccio, PhD (Istituto Universitario Orientale, Naples, Italy). Associate Professor. South Asian art.

Lewis Colburn, MFA (Syracuse University) Department Head of Art and Art History. Associate Professor. Sculpture.

Anda Dubinskis, MFA (University of Pennsylvania) Drawing Area Coordinator. Teaching Professor. Drawing.

Derek Gillman, MA, LLM (University of Oxford). Distinguished Teaching Professor. Cara Keegan Fry University Curator and Executive Director, University Collections and Exhibitions. Art History, visual studies, museum management.

Joseph F. Gregory, PhD (SUNY at Binghamton). Associate Professor. Early Modern and Modern European Art.

Linda Kim, PhD (University of California, Berkeley). Associate Professor. American art, African art.

Joseph H. Larnerd, PhD (Stanford University). Assistant Professor. History of design and material culture.

Jacob Lunderby, MFA (University of Minnesota) Coordinator of Drawing. Associate Teaching Professor. Drawing

Orlando Pelliccia, MFA Coordinator of Materials. Teaching Professor. Multimedia.

Delia Solomons, PhD (Institute of Fine Arts, New York University) Program Director of Art History. Associate Professor. Contemporary art, Latin American art.

Sarah Steinwachs, MFA (Yale University). Associate Professor. Painting and Design.

Mark Stockton, MFA (Syracuse University) Leonard Pearlstein Gallery Director. Teaching Professor. Drawing and Design. Program Director of D.A.R.T. (Drexel Art Club).

Joshua Weiss, MFA (Yale University) Program Director of Visual Studies, Coordinator of Design, Fine Art Minor Advisor. Associate Teaching Professor. Painting and Design.

Ricardo Zapata, MFA (The University of Pennsylvania) Coordinator of Design for Media. Assistant Teaching Professor. Design for Media and Drawing.

#### **Emeritus Faculty**

Mark Brack, PhD (University of California at Berkeley). Associate Professor Emeritus. British and American architecture from 1700 to the present; Hispanic colonial architecture in the American Southwest; vernacular architecture; historic preservation.

Lydia Hunn, MFA (University of Pennsylvania) Multimedia Area Coordinator. Professor Emerita. Installations, sculpture, painting and drawing.

Charles Morscheck, PhD (Bryn Mawr College) Art History Program Co-Director. Professor Emeritus. Italian Renaissance art.

Bruce W. Pollock, M.F.A. (Tyler School of Art, Temple University). Professor Emeritus. Painting.

David Raizman, PhD (University of Pittsburgh). Professor Emeritus. Medieval Spain and Modern Design.

Blaise J. Tobia, MFA (University of California, San Diego) Director of the Digital Media Program. Professor Emeritus. Photo-based works, design, art theory.

# Dance BS

Major: Dance Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 186.0 Co-op Options: One Co-op (Four years) Classification of Instructional Program (CIP) code: 50.0399 Standard Occupational Classification (SOC) code: 25-1121; 27-2031; 27-2032

#### About the Program

The dance program at Drexel University provides intensive exploration of dance in its physical, intellectual, creative and therapeutic aspects. The major is designed for students to focus on one of the following four concentrations:

- Dance/Movement Therapy
- Dance in Education
- Physical Therapy
- Performance

The dance major at Drexel University has a unique curriculum design and focus. This program combines rigorous academic coursework with extensive stage and studio dance experiences to prepare students for four possible career paths within dance: dance/movement therapy, dance in education, physical therapy and performance. Students participating in this major will earn a BS degree in dance with an optional minor in psychology.

Students focused on *dance/movement therapy* will prepare for jobs as dance/movement therapists. These are psychological counselors working in a variety of settings including hospitals, out-patient clinics and residential treatment centers. Students pursuing this option will earn a BS degree in dance at the Westphal College, through the Department of Performing Arts, for the first four years of study. They will then have the option to continue on to two years of study in the College of Nursing and Health Professions to earn an MA in Creative Arts in Therapy and become a licensed dance therapist.

The second career focus, *dance education*, prepares students for jobs as elementary school teachers (grades Pre-K through 4) who may also serve as school dance specialists. Students choosing this option will earn a BS degree in dance through the Department of Performing Arts with a license to teach dance through The Pennsylvania Department of Education. Students may elect to continue for a fifth year of study to earn an MS in the Teaching, Learning & Curriculum through the School of Education.

The third career focus, *physical therapy*, prepares students to work as physical therapists in a variety of settings, including hospitals, treatment centers, schools, and private practice. Students interested in the physical therapy option will complete the four-year BS degree in dance, along with a series of recommended electives in the physical sciences. After completion of the BS degree, students will continue their education for an additional three years in the College of Nursing and Health Professions to earn a DPT and become a licensed physical therapist.

The fourth option, *custom design*, allows students to work closely with faculty to create a personalized career in dance. Many students in this focus select *performance*, which prepares them to work as performers and/or choreographers in a variety of settings. Students interested in the performance option will complete the four-year BS degree in dance, with an emphasis on collaborative and interdisciplinary work.

The student who enters the dance major at Drexel University is an academically achieving student who has a deep curiosity for non-traditional careers in the field of dance. He or she is looking for extensive experiences to improve as a dancer, choreographer and performer while being stimulated academically. This student wants to study dance—both physically and cognitively—in college while being offered the possibility of gainful employment after graduation.

#### **Additional Information**

For more information about this major, visit the Westphal College's Dance (http://www.drexel.edu/westphal/academics/undergraduate/DANC/) webpage.

## **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 171	Introduction to Analysis A	3.0
MATH 172	Introduction to Analysis B	3.0
PSY 101	General Psychology I	3.0
PSY 120	Developmental Psychology	3.0
PSY 240 [WI]	Abnormal Psychology	3.0
UNIV A101	The Drexel Experience	1.0
Two English (ENGL) electives		6.0
One Art or Humanities elective		3.0
Two Natural Science electives		8.0
Free electives		49.0

Dance Major	Requirements
-------------	--------------

Bullee Major Requiremente	5	
Foundation and Theory Re	aquirements	
ARTH 103	History of Art III	3.0
DANC 108	Dance Improvisation I	2.0
DANC 115	Introduction to Dance	3.0
DANC 116	Dance and Fitness	3.0
DANC 117	Foundations of Somatic Theory and Practice	3.0
DANC 135	Rhythmic Study for Dance	3.0
DANC 215	Dance Appreciation	3.0
DANC 216	Introduction to Laban Movement Analysis	3.0
DANC 221	Survey of Dance and Movement Therapy	3.0
DANC 223	Dance Pedagogy I: Foundations of Dance Pedagogy	3.0
DANC 235	Dance Composition I	3.0
DANC 315	Twentieth Century Dance	3.0
DANC 316	Dance Kinesiology	3.0
DANC 335	Dance Composition II	3.0
DANC 415	Dance Aesthetics and Criticism	3.0
DANC 481	Senior Seminar in Dance	1.0
DANC 491	Senior Project in Dance *	3.0
MUSC 331	World Musics	3.0
THTR 240	Theatre Production I	3.0
Performance Requirements	IS	
DANC 131	Dance Practicum in Performance	9.0
or DANC 133	Dance Practicum in Choreography	
PRFA 100	Community Arts Performance Practicum	2.0
Technique Requirements		
DANC 104	Ballet Technique I	2.0
DANC 105	Modern Dance Technique I	2.0
DANC 106	Jazz Dance Technique I	2.0
DANC 107	Hip-Hop Dance Technique I	2.0
DANC 109	African Dance Technique I	2.0
DANC 204	Ballet Technique II	2.0
DANC 205	Modern Dance Technique II	2.0
DANC 206	Jazz Dance Technique II	2.0
DANC 207	Hip-Hop Dance Technique II	2.0
DANC 209	African Dance Technique II	2.0
Select four of the following	g from one of the two Technique specialization groups:	8.0
Technique Specialization G	Group I	
DANC 204	Ballet Technique II	
DANC 205	Modern Dance Technique II	
DANC 304	Ballet Dance Technique III	
DANC 305	Modern Dance Technique III	
Technique Specialization G	Group II	
DANC 206	Jazz Dance Technique II	
DANC 207	Hip-Hop Dance Technique II	
DANC 209	African Dance Technique II	
DANC 306	Jazz Dance Technique III	
DANC 307	Hip- Hop Technique Class III	
DANC 309	African Technique Class III	
Total Credits		186.0
		100.0

\*

1.0 credit course repeated for a total of 3.0 credits

\*\*

For DANC 131: Sections 001, 005, 006, 007, 008 ONLY

1.0 credit course repeated 9 times for 9.0 credits in DANC 131 or DANC 133

#### **Optional Concentrations**

Students may select one of the three following concentrations in the Dance BS, or they may elect not to undertake a concentration. The required courses in the concentration will count towards the free electives to complete the major. Dance majors who wish to pursue the Physical Therapy

concentration should expect to use all 8.0 credit hours of natural science elective and 49.0 free elective credit hours, plus an addition of 10.0 credit hours to fulfill the science course requirement.

#### Dance Education-PK-12 Licensure Concentration:

Total Credits		39.0
or MATH 107	Probability and Statistics for Liberal Arts	
MATH 173	Introduction to Analysis C	3.0
EDUC 410 [WI]	Student Teaching	9.0
EDUC 409 [WI]	Teaching Seminar I	9.0
EDUC 365	Foundations in Instructing English Language Learners	3.0
or EDPO 312	Educational Policy, Law & Advocacy	
EDUC 316	Teaching in Urban Contexts	3.0
EDUC 123	Adolescent Development	3.0
EDUC 122	Development in Early Childhood Education	3.0
DANC 423	Dance Pedagogy III: Dance Education for Adolescents and Adults	3.0
DANC 323	Dance Pedagogy II: Dance Education for Children and Youth	3.0
Concentration Requirements		

#### **Dance/Movement Therapy Concentration:**

#### **Concentration Requirements**

Total Credits		18.0
Three Additional Psycholog	gy Electives	9.0
PSY 330	Cognitive Psychology	3.0
PSY 320 [WI]	Educational Psychology	3.0
PSY 212	Physiological Psychology	3.0

#### **Total Credits**

#### **Physical Therapy Concentration:**

Concentration Requirements		
BIO 131	Cells and Biomolecules	5.0
& BIO 134	and Cells and Biomolecules Lab	
BIO 132	Genetics and Evolution	5.0
& BIO 135	and Genetics and Evolution Lab	
BIO 133	Physiology and Ecology	5.0
& BIO 136	and Anatomy and Ecology Lab	
CHEM 101	General Chemistry I	3.5
CHEM 102	General Chemistry II	4.5
CHEM 103	General Chemistry III	4.5
HSCI 101	Anatomy and Physiology I	5.0
HSCI 102	Anatomy and Physiology II	5.0
HSCI 103	Anatomy and Physiology III	5.0
PHYS 152	Introductory Physics I	4.0
PHYS 153	Introductory Physics II	4.0
PHYS 154	Introductory Physics III	4.0
One of the following		4.5
HSCI 345	Statistics for Health Sciences	
HSCI 350	Advanced Statistics for the Health Sciences	

**Total Credits** 

#### Writing-Intensive Course Requirements

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

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writingintensive courses being offered, students should check the Writing Intensive Course List (https://drexel.edu/coas/academics/departments-centers/ english-philosophy/university-writing-program/faculty-programs/#writing-intensive-list) at the University Writing Program (http://drexel.edu/coas/ academics/departments-centers/english-philosophy/university-writing-program/). (http://drexel.edu/coas/academics/departments-centers/english-

59.0

philosophy/university-writing-program/drexel-writing-center/) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

# Sample Plan of Study

#### On Campus Full Time students with no concentration:

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DANC 104	2.0 CIVC 101	1.0 DANC 107	2.0 VACATION	
DANC 105	2.0 DANC 106	2.0 DANC 115	3.0	
DANC 131	1.0 DANC 109	2.0 DANC 116	3.0	
ENGL 101 or 111	3.0 DANC 117	3.0 DANC 131, 133, or PRFA 100	1.0	
MATH 171	3.0 DANC 131	1.0 DANC 135	3.0	
PSY 101	3.0 ENGL 102 or 112	3.0 DANC 204	2.0	
UNIV A101	1.0 MATH 172	3.0 ENGL 103 or 113	3.0	
	15	15	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DANC 108	2.0 COOP 101*	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0
DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 207	2.0 DANC 215	3.0
DANC 205	2.0 DANC 221	3.0 DANC 209	2.0 DANC Technique Specialization	2.0
DANC 206	2.0 DANC 223	3.0 MUSC 331	3.0 English (ENGL) elective	3.0
DANC 216	3.0 DANC 235	3.0 THTR 240	3.0 Natural Science elective	4.0
PSY 240	3.0 PSY 120	3.0 Free electives	6.0 Free elective	3.0
Free elective	3.0 Free elective	3.0		
	16	17	17	16
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ARTH 103	3.0 DANC 335	3.0
		DANC 131, 133, or PRFA 100	1.0 Arts & Humanities elective	3.0
		DANC 315	3.0 DANC Technique Specialization	2.0
		DANC 316	3.0 English (ENGL) elective	3.0
		DANC 481	1.0 Free elective	2.0
		DANC Technique Specialization	2.0	
		Free elective	3.0	
	0	0	16	13
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0	
DANC 415	3.0 DANC 491	1.0 DANC 491	1.0	
DANC 491	1.0 Natural Science elective	4.0 DANC Technique Specialization	2.0	
Free electives	9.0 Free electives	9.0 Free electives	11.0	
	14	15	15	

**Total Credits 186** 

\*

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### On Campus Full Time students with Dance Education-PK-12 Licensure Concentration:

First Year			
Fall	Credits Winter	Credits Spring	Credits
DANC 104	2.0 CIVC 101	1.0 DANC 107	2.0
DANC 105	2.0 DANC 106	2.0 DANC 115	3.0

#### 44 Dance BS

	14	15	15	
		Free electives	8.0	
EDUC 409	9.0 Natural Science elective	4.0 EDUC 365	3.0	
ANC 491	1.0 EDUC 410	9.0 DANC Technique Specialization	2.0	
ANC 415	3.0 DANC 491	1.0 DANC 491	1.0	
RFA 100	PRFA 100	PRFA 100		
ANC 131, 133, or	1.0 DANC 131, 133, or	1.0 DANC 131, 133, or	1.0	
all	Credits Winter	Credits Spring	Credits	
Fourth Year	-	-		
	0	0	16	1
		PSY 240	3.0	
		DANC Technique Specialization	2.0	
		DANC 481	1.0 Free elective	2
		DANC 423	3.0 English (ENGL) elective	3
		DANC 316	3.0 Arts & Humanities elective	3
		DANC 315	3.0 DANC Technique Specialization	2
CCOP EXPERIENCE	CCOP EXPERIENCE	DANC 131, 133, or PRFA 100	1.0 DANC 335	3
Fall	Credits Winter	Credits Spring	Credits Summer	Credi
Third Year	16	17	17	
EDUC 123	3.0 PSY 120	3.0 THTR 240	3.0	
DANC 216	3.0 EDUC 122	3.0 MUSC 331	3.0 Natural Science elective	4
DANC 206	2.0 DANC 235	3.0 MATH 173	3.0 English (ENGL) elective	3
DANC 205	2.0 DANC 223	3.0 DANC 323	3.0 EDPO 312 or EDUC 316	3
DANC 131, 133, or PRFA 100	1.0 DANC 221	3.0 DANC 209	2.0 DANC Technique Specialization	2
DANC 108	2.0 DANC 131, 133, or PRFA 100	1.0 DANC 207	2.0 DANC 215	3
ARTH 103	3.0 COOP 101	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1
Fall	Credits Winter	Credits Spring	Credits Summer	Credi
Second Year				
	15	15	17	
UNIV A101	1.0 MATH 172	3.0 ENGL 103 or 113	3.0	
PSY 101	3.0 ENGL 102 or 112	3.0 DANC 204	2.0	
MATH 171	3.0 DANC 131 or 133	1.0 DANC 135	3.0	
ENGL 101 or 111	3.0 DANC 117	3.0 DANC 131, 133, or PRFA 100	1.0	
DANC 131	1.0 DANC 109	2.0 DANC 116	3.0	

**Total Credits 186** 

\*

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to takeCOOP 001n place of COOP 101.

### On Campus Full Time Students with Dance/Movement Therapy Concentration:

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DANC 104	2.0 CIVC 101	1.0 DANC 107	2.0 VACATION	
DANC 105	2.0 DANC 106	2.0 DANC 115	3.0	
DANC 131 or 133	1.0 DANC 109	2.0 DANC 116	3.0	
ENGL 101 or 111	3.0 DANC 117	3.0 DANC 131, 133, or PRFA 100	1.0	
MATH 171	3.0 DANC 131	1.0 DANC 135	3.0	
PSY 101	3.0 ENGL 102 or 112	3.0 DANC 204	2.0	
UNIV A101	1.0 MATH 172	3.0 ENGL 103 or 113	3.0	
	15	15	17	0

Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DANC 108	2.0 COOP 101*	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0
DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 207	2.0 DANC 215	3.0
DANC 205	2.0 DANC 221 or 133	3.0 DANC 209	2.0 DANC Technique Specialization	2.0
DANC 206	2.0 DANC 223	3.0 MUSC 331	3.0 ENGL elective	3.0
DANC 216	3.0 DANC 235	3.0 THTR 240	3.0 Natural Science elective	4.0
PSY 240	3.0 PSY 120	3.0 PSY elective	3.0 Free elective	3.0
Elective	3.0 PSY 212	3.0 Free elective	3.0	
	16	17	17	16
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ARTH 103	3.0 DANC 335	3.0
		DANC 131, 133, or PRFA 100	1.0 PSY 320	3.0
		DANC 315 or 305	3.0 DANC Technique Specialization	2.0
		DANC 316	3.0 English (ENGL) elective	3.0
		DANC 481	1.0 Free elective	3.0
		DANC Technique Specialization	2.0	
		Free elective	3.0	
	0	0	16	14
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0	
DANC 415	3.0 DANC 491	1.0 DANC 491	1.0	
DANC 491	1.0 Natural Science elective	4.0 DANC Technque Specialization	2.0	
PSY 330	3.0 PSY electives	6.0 Arts & Humanities elective	3.0	
Free electives	6.0 Free elective	3.0 Free electives	7.0	
	14	15	14	

Total Credits 186

\*

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

### On Campus Full Time students with Physical Therapy Concentration:

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
BIO 131	4.0 BIO 132	4.0 BIO 133	4.0 VACATION	
BIO 134	1.0 BIO 135	1.0 BIO 136	1.0	
DANC 104	2.0 CIVC 101	1.0 DANC 107	2.0	
DANC 105	2.0 DANC 106	2.0 DANC 115	3.0	
DANC 131 or 133	1.0 DANC 117	3.0 DANC 116	3.0	
ENGL 101 or 111	3.0 DANC 131 or 133	1.0 DANC 131, 133, or PRFA 100	1.0	
MATH 171	3.0 ENGL 102 or 112	3.0 DANC 135	3.0	
UNIV A101	1.0 MATH 172	3.0 ENGL 103 or 113	3.0	
	17	18	20	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DANC 108	2.0 COOP 101 <sup>*</sup>	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0
DANC 131, 133, or PRFA 100	1.0 DANC 109	2.0 DANC 204	2.0 DANC 215	3.0
DANC 205	2.0 DANC 131, 133, or PRFA 100	1.0 DANC 207	2.0 DANC Technique Specialization	2.0

	12.5	13.5	14.5	
		DANC Technique Specialization	2.0	
PHYS 154	4.0 Natural Science elective	4.0 Arts & Humanities elective	3.0	
DANC 491	1.0 PSY 240	3.0 MUSC 331	3.0	
DANC 415	3.0 DANC 491	1.0 DANC 491	1.0	
DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0	
CHEM 101	3.5 CHEM 102	4.5 CHEM 103	4.5	
Fall	Credits Winter	Credits Spring	Credits	
Fourth Year	v	v	10.0	15
	0	Specialization 0	18.5	15
		DANC Technique	2.0	
		PHYS 152	4.0	
		HSCI 345	4.5 English (ENGL) elective	3.0
		DANC 481	1.0 DANC Technique Specialization	2.0
		DANC 316	3.0 PHYS 153	4.0
		DANC 315	3.0 DANC 335	3.0
COOP EXPERIENCE	COOP EXPERIENCE	DANC 131, 133, or PRFA 100	1.0 ARTH 103	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Third Year				
	18	18	18	13
PSY 101	3.0 HSCI 102	5.0 THTR 240	3.0	
HSCI 101	5.0 DANC 235	3.0 PSY 120	3.0	
DANC 216	3.0 DANC 223	3.0 HSCI 103	5.0 Natural Science elective	4.0

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

### **Co-op/Career Opportunities**

The dance major is designed for students to focus on one of four career options. Several of the concentrations lead to graduate study at Drexel or may be completed at the end of four years. Each also includes a co-op experience that allows for extended interaction with professionals in dance therapy, physical therapy, education, and performance. Students wishing to change career focus throughout the course of the undergraduate curriculum will have the option to do so.

Students focusing on *dance/movement therapy* participate in a six month co-op experience during the spring and summer terms of their junior year. These students may participate in co-op with a practicing dance/movement therapist, community dance artist, or mental health professional in a mental health, social service, rehabilitation, medical, special education or community arts setting.

Students focusing on *physical therapy*, will participate in a six month co-op in which they work in a setting with a physical therapist, such as a hospital, treatment center, school, or private practice. Co-op experiences where students are able to work with physical therapists working on dancers as clients will be encouraged.

Students focusing on *dance in education* participate in after school dance programs, artist in residence school partnerships and auditorium lecture demonstration programs as part of a touring dance company run by the dance program at Drexel, or other dance education focused activities in a school or studio setting, during the fall and winter of their junior year as their co-op experience.

Students focusing on *custom design* or *performance* may participate in a six month co-op including performance, administration, production, event planning and grant writing. Students interested in performance will work with professional choreographers to experience multiple aspects of creating a sustainable life in performance and/or choreography.

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

#### **Program Level Outcomes**

Upon completion of the program, graduates will be prepared to:

- Develop and demonstrate skills for critical thinking and the application of these skills in therapy, pedagogy, and performance
- Demonstrate visual literacy and kinesthetic proficiency, including developing advanced skills in multiple dance techniques and practices
- · Appreciate each dance form for its aesthetic properties and interactions with time periods and culture
- · Understand the interdisciplinary nature of dance and dance-related fields
- Understand the value of diversity through a developing awareness of the world and their place in it
- · Demonstrate an understanding of physical and emotional self-care practices
- · Demonstrate a professional work ethic
- · Develop choreographic and improvisational skills
- · Understand and demonstrate a knowledge of musculoskeletal anatomy, kinesiology and musicality
- · Describe movement using a range of personal and cultural lenses

#### **Dance Faculty**

Lindsay Browning, BFA (Bradford University). Adjunct Assistant Professor. Yoga

Jim Bunting, BFA (University of the Arts, Philadelphia). Adjunct Assistant Professor. Jazz dance.

Tammy Carrasco, MFA (The Ohio State University). Dance composition.

Dinita Clark, BFA (University of the Arts). Adjunct Assistant Professor. Hip Hop dance

Antoinette Coward-Gilmore, MA (New York University). Adjunct Assistant Professor. African dance, modern dance.

Mary Jo Crews, MFA (Jacksonville University). Adjunct Assistant Professor. Dance Appreciation, Choreography. ABT® Certified Teacher.

Susan Deutsch Adjunct Assistant Professor. Laban Movement Analysis

Clyde Evans Adjunct Assistant Professor. Director of Chosen Dance Company; hip-hop.

Chris Farrell, MBA (Fordham University). Adjunct Assistant Professor. Rhythmic studies; accompaniment.

Brittany Fishel, MFA (University of Michigan). Adjunct Assistant Professor. Jazz Dance, Screen dance

Meghan Frederick, MFA (Temple University). Adjunct Assistant Professor. Dance Ensemble

Kimberly Gadlin, MA (Claremont College). Adjunct Assistant Professor. Modern dance.

Miriam Giguere, PhD (*Temple University*) Department Head, Performing Arts. Professor. Dance History, Aesthetic and Criticism of Dance. President of Pennsylvania Dance Education Organization

Blanca Huertas-Agnew, MFA (Jacksonville University) Interim Program Director, Dance. Visiting Assistant Professor. Ballet

Valerie Ifill, MFA (University of Oregon) Director of the Youth Performance Exchange and Dornsife Dance . Assistant Teaching Professor. Intersections of dance and the community

Jessica Kilpatrick, BFA (University of Hartford). Adjunct Assistant Professor. Ballet

Beth McNamara, MA (Hahnemann University). Adjunct Assistant Professor. Board-Certified Dance/Movement Therapist and Licensed Professional Counselor in Philadelphia

Dara Meredith, MFA (Temple University). Adjunct Assistant Professor. Dance ensemble.

Jennifer Morley, MFA (*Temple University*). Associate Teaching Professor. Master Pilates instructor and director of the Drexel Pilates Teaching Training program; modern dance, choreography.

Camille Moten, MFA (Rutgers University). Adjunct Assistant Professor. Yoga

Olive Prince, MFA (Temple University). Adjunct Assistant Professor. Choreography, creative process and improvisation; Director of Olive Prince Dance.

Albert Quesada Adjunct Assistant Professor. Modern Dance

Megan Quinn, MFA (Temple University). Adjunct Assistant Professor. Somatics.

Meredith Rainey, MFA (University of the Arts). Adjunct Assistant Professor. Former soloist with Pennsylvania Ballet and director of Carbon Dance Theater. Ballet, choreography.

Marion Ramirez, MFA (Temple University). Adjunct Assistant Professor. Dance improv.

Lauren Stepanski, DPT (Drexel University). Adjunct Assistant Professor. Dance kinesiology

Hassan Syed, MFA (Temple University). Adjunct Assistant Professor. Dance ensemble.

Megan Tomey, MS (Drexel Unviersity). Adjunct Assistant Professor. Dance Ensemble and FreshDance Producer.

# **Dance - Part-Time Professional Option BS**

Major: Dance Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 186.0 Co-op Options: None Classification of Instructional Program (CIP) code: 50.0399 Standard Occupational Classification (SOC) code: 25-1121; 27-2031; 27-2032

#### About the Program

The Part-Time Professional Dance Program provides an opportunity for professional dancers to earn their BS degree in dance through a specially designed part-time program at Drexel University's Westphal College of Media Arts and Design. Participating students will fulfill the requirements of the current dance major curriculum over an extended period of time, with the exception of the studio dance technique and performance class requirements, which will be fulfilled through their professional dance company experiences.

This program can grant up to 50.0 credit hours of studio and performance-based courses to the participating students based on their professional experiences. The remaining 136.0 credit hours include 41.0 credit hours of the general education requirement, 55.0 credit hours of Dance Major requirement, and 40.0 credit hours of free electives that are fully online.

Students who enter the program will need a high school diploma or GED equivalency. The students are expected to enroll in 2-3 courses each term with the expectations of finishing the program in four to five years.

#### **Additional Information**

For more information about this major, visit the Westphal College's Dance (http://www.drexel.edu/westphal/academics/undergraduate/DANC/) webpage.

#### **Admission Requirements**

The Dance Program is offering the online option of the Part-Time Professional BS in Dance, and SAT or ACT testing, normally required for applicants to Drexel University, may be an inaccurate predictor of academic readiness for full time professional dancers who have completed high school several years prior, or taken a GED equivalency exam. In lieu of this testing, this qualifying certificate program is a third option for assessing eligibility for the program.

Students entering the part-time dance major through the certificate program will need to complete the certificate with a GPA of 3.0 for eligibility to enter the dance major.

### **Degree Requirements**

General Education Requirements		
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 171	Introduction to Analysis A	3.0
MATH 172	Introduction to Analysis B	3.0
PSY 101	General Psychology I	3.0
PSY 120	Developmental Psychology	3.0
PSY 240 [WI]	Abnormal Psychology	3.0
Arts & Humanities Elective		3.0
English Electives		6.0

Natural Science Electives		8.0
Free Electives		40.0
Dance Foundation & Theory		
ARTH 103	History of Art III	3.0
DANC 100	Survey of Dance Studies	3.0
DANC 115	Introduction to Dance	3.0
DANC 116	Dance and Fitness	3.0
DANC 135	Rhythmic Study for Dance	3.0
DANC 215	Dance Appreciation	3.0
DANC 216	Introduction to Laban Movement Analysis	3.0
DANC 223	Dance Pedagogy I: Foundations of Dance Pedagogy	3.0
DANC 235	Dance Composition I	3.0
DANC 315	Twentieth Century Dance	3.0
DANC 316	Dance Kinesiology	3.0
DANC 415	Dance Aesthetics and Criticism	3.0
DANC 481	Senior Seminar in Dance	1.0
DANC 491	Senior Project in Dance (Repeated for a total of 3 credits)	3.0
MUSC 130	Introduction to Music	3.0
THTR 240	Theatre Production I	3.0
Courses with Residency Opti	ion*	
DANC 117	Foundations of Somatic Theory and Practice	3.0
DANC 221	Survey of Dance and Movement Therapy	3.0
DANC 335	Dance Composition II	3.0
Credits granted based on Profe	essioanl Experience **	50.0
Performance Requirements		
DANC 131	Dance Practicum in Performance	
or DANC 133	Dance Practicum in Choreography	
or PRFA 100	Community Arts Performance Practicum	
DANC 225	Dance Repertory	
Technique Requirements		
DANC 104	Ballet Technique I	
DANC 105	Modern Dance Technique I	
DANC 106	Jazz Dance Technique I	
DANC 107	Hip-Hop Dance Technique I	
DANC 108	Dance Improvisation I	
DANC 109	African Dance Technique I	
DANC 204	Ballet Technique II	
DANC 205	Modern Dance Technique II	
DANC 206	Jazz Dance Technique II	
DANC 207	Hip-Hop Dance Technique II	
DANC 209	African Dance Technique II	
	rom one of the two Technique specialization groups:	
DANC Specialization Technic		
DANC 204	Ballet Technique II	
DANC 205	Modern Dance Technique II	
DANC 304	Ballet Dance Technique III	
DANC 305	Modern Dance Technique III	
DANC Specialization Technic	·	
DANC 206		
	Jazz Dance Technique II	
DANC 207	Hip-Hop Dance Technique II	
DANC 209	African Dance Technique II	
DANC 306	Jazz Dance Technique III	
DANC 307	Hip- Hop Technique Class III	
DANC 309	African Technique Class III	
Total Credits		186.0

Total Credits

\*

For the online part time professional dance program, three courses will not be offered online due to the nature of the course content that require physical cueing and adjustments that cannot be translated to online delivery. These three courses are:

- DANC 117: Foundations of Somatic Theory and Practice
- DANC 221: Survey of Dance/Movement Therapy
- DANC 335: Dance Composition II

To make sure the students can complete this part time program without staying on campus for a long period of time, the dance program is going to develop these courses in the short-term residency style. Each residency will be two weeks and will meet 3 hours/per day from Monday to Friday.

\*\*

Up to 50 Credit hours will be granted based on professional experience.

Participating students fulfill the requirements of the full time dance major curriculum, with the exception of co-operative education, and the studio dance technique and performance class requirements, which will be fulfilled through their professional dance company technique classes and performance opportunities. Credit for these studio requirements will be granted as "professional life experience," providing the student is a professional dancer working with a recognized professional dance company. Specific credits granted, up to 50 credits, will be determined by an individual review of each applicant's application.

#### Writing-Intensive Course Requirements

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

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

#### Sample Plan of Study

First Year (Part-Time)				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DANC 100	3.0 DANC 106 (Professional Life Experience)*	2.0 DANC 107 (Professional Life Experience)*	2.0 DANC 105 (Professional Life Experience)*	2.0
DANC 104 (Professional Life Experience) <sup>*</sup>	2.0 DANC 109 (Professional Life Experience)*	2.0 DANC 115	3.0 DANC 131, 133, or PRFA 100 (Professional Life Experience)*	1.0
DANC 131, 133, or PRFA 100 (Professional Life Experience)*	1.0 DANC 117	3.0 DANC 116	3.0 DANC 215	3.0
MATH 171	3.0 MATH 172	3.0 DANC 204 (Professional Life Experience)*	2.0 PSY 101	3.0
	9	10	10	9
Second Year (Part-Time)				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DANC 108 (Professional Life Experience)*	2.0 DANC 206 (Professional Life Experience)*	2.0 DANC 135	3.0 PSY 120	3.0
DANC 205 (Professional Life Experience)*	2.0 DANC 207 (Professional Life Experience)*	2.0 DANC 209 (Professional Life Experience)*	2.0 Arts & Humanities elective	3.0
DANC 216	3.0 DANC 221	3.0 ENGL 103 or 113	3.0 DANC Technique Specialization (Professional Life Experience)*	4.0
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 DANC Technique Specialization	2.0	
		(Professional Life Experience)*		

	9	8	8	8
Free Electives	6.0 Free Electives	6.0 Free Electives	6.0 Free Electives	6.0
Specialization (Professional Life Experience)*				
DANC Technique	Life Experience)* 2.0 DANC 491	Life Experience)* 1.0 DANC 491	Life Experience)* 1.0 DANC 491	1.0
DANC 481	1.0 DANC 131, 133, or PRFA 100 (Professional	1.0 DANC 131, 133, or PRFA 100 (Professional	1.0 DANC 131, 133, or PRFA 100 (Professional	1.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Fifth Year (Part-Time)	8	9	10	10
		Natural Science elective	4.0	
Free elective	3.0 Natural Science elective	4.0 Free elective	3.0	
DANC Technique Specialization (Professional Life Experience)*	2.0 DANC Technique Specialization (Professional Life Experience)*	2.0 DANC Technique Specialization (Professional Life Experience)*	2.0 Free electives	7.0
DANC 415	3.0 ARTH 103	3.0 DANC 131, 133, or PRFA 100 (Professional Life Experience)*	1.0 MUSC 130	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Fourth Year (Part-Time)	-	-		
	Life Experience)*	9	10	10
Specialization (Professional Life Experience)* ENGL elective	3.0 DANC 305 (Professional	2.0 THTR 240	3.0 Free elective	3.0
PSY 240 DANC Technique	3.0 DANC 223 2.0 DANC 235	3.0 DANC 315 3.0 DANC 316	3.0 DANC 335 3.0 ENGL elective	3.0 3.0
DANC 131, 133, or PRFA 100 (Professional Life Experience)*	1.0 DANC 131, 133, or PRFA 100 (Professional Life Experience)*	1.0 DANC 131, 133, or PRFA 100 (Professional Life Experience)*	1.0 DANC 131, 133, or PRFA 100 (Professional Life Experience)*	1.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits

Total Credits 186

\*

Participating students fulfill the requirements of the full time dance major curriculum, with the exception of co-operative education, and the studio dance technique and performance class requirements, which will be fulfilled through their professional dance company technique classes and performance opportunities. Credit for these studio requirements will be granted as "professional life experience," providing the student is a professional dancer working with a recognized professional dance company. Specific credits granted, up to 50 credits, will be determined by an individual review of each applicant's application.

# **Digital Media and Virtual Production BS**

Major: Digital Media and Virtual Production Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 187.0 Co-op Options: One Co-op (Four years); Three Co-op (Five years) Classification of Instructional Programs (CIP) code: 09.0702 Standard Occupational Classification (SOC) code: 11-9199

### About the Program

The Digital Media & Virtual Production program encompasses a unique combination of skills and principles used by industry for the development and execution of a Virtual Reality (VR), Augmented Reality (AR), other forms of Immersive Media including Virtual Production. Among these are creative thinking, understanding of design, aesthetic sensitivity, and storytelling balanced with technical knowledge in areas such as 3D Computer Graphics, Animation, Visual Effects, real-time 3D graphics, interactivity, digital camera and image processing technologies. Additionally, critical thinking, the ability to collaborate effectively and communication skills are also integral to success in this rapidly expanding industry.

Drexel's Bachelor of Science in Digital Media & Virtual Production program encompasses foundation courses in the applied and social sciences, the humanities, and a wide range of professional digital media coursework to prepare students for careers in Virtual Production, VR/AR and related

Immersive Media fields. At the heart of the curriculum are the design and production labs and workshops where students are challenged to apply their knowledge acquired from the above disciplines to consequential design problems.

Courses required by this major are predominantly conducted in-person, on campus. However, given the virtual focus of the major itself, a select number of courses are conducted via virtual modalities to engage a diverse population of instructors and students from beyond campus boundaries, as well as exercise the practice and application of virtual technologies and disciplines.

#### **Additional Information**

For more information about this major, visit the Westphal College's Digital Media & Virtual Production (https://drexel.edu/westphal/academics/ undergraduate/virtual-reality/) web page.

#### **Admission Requirements**

In addition to standard application requirements, this program requires program director review of an additional, major specific essay question and applicant portfolio.

### **Degree Requirements**

General Education		
CIVC 101	Introduction to Civic Engagement	1.0
COM 230	Techniques of Speaking	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities-students	elect a minimum of 9.0 credits	9.0
Required Social Science-students elect	a minimum of 9.0 credits	9.0
Free electives		24.0
Art and Art History Requirements		
ARTH 102	History of Art II	3.0
ARTH 103	History of Art III	3.0
ARTH 300 [WI]	History of Modern Design	3.0
VSST 108	Design I for Media	3.0
VSST 109	Design II for Media	3.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
VSST 210	Painting Basics	3.0
Media and Computer Science Require	ements	
CS 171	Computer Programming I	3.0
FMTV 206	Audio Production and Post	3.0
Digital Media Requirements		
ANIM 140	Computer Graphics Imagery I	3.0
ANIM 145	Realtime Visualization	3.0
ANIM 155	Previsualization for Animated Production	3.0
ANIM 211	Animation I	3.0
ANIM 212	Animation II	3.0
ANIM 215	History of Animation	3.0
ANIM 220	Digital Compositing I	3.0
DIGM 105	Overview of Digital Media	3.0
DIGM 350 [WI]	Digital Storytelling	3.0
DIGM 451 [WI]	Explorations in New Media	3.0
DIGM 475 [WI]	Seminar: The Future of Digital Media	3.0
DIGM 490	Digital Media Senior Project <sup>†</sup>	9.0

Total Credits		187.0
VRIM T480	Special Topics in Immersive Media	
VRIM T380	Special Topics in Immersive Media	
VRIM T280	Special Topics in Immersive Media	
VRIM T180	Special Topics in Immersive Media	
VRIM 1499	Independent Study in Immersive Media	
VRIM I399	Independent Study in Immersive Media	
VRIM 1299	Independent Study in Immersive Media	
VRIM I199	Independent Study in Immersive Media	
VRIM 488	Motion Capture II	
GMAP 367	Character Animation for Gaming	
GMAP 345	Game Development Foundations	
DIGM 308 [WI]	Digital Cultural Heritage	
CS 265	Advanced Programming Tools and Techniques	
CS 172	Computer Programming II	
ANIM 411	Advanced Animation	
ANIM 410	Advanced Compositing	
ANIM 301	Procedural Animation	
ANIM 248	Advanced Lighting	
ANIM 221	Digital Compositing II	
ANIM 141	Computer Graphics Imagery II	
Virtual Production Electives	s (Choose 4 of the following)	12.0
/RIM 388	Motion Capture I	3.0
/RIM 320	Immersive Media Workshop II	3.0
/RIM 310	Immersive Media Workshop I	3.0
/RIM 250	Professional Practices for Immersive Media	3.0
/RIM 220	Immersive Production Lab II	3.0
/RIM 120	Immersive Production Lab I	3.0
/RIM 110	Digital Imaging for Immersive Media	3.0
/RIM 100	Digital Tools for Immersive Media	3.0
/irtual Production Requiren	nents	
DM 100	Introduction to Web Development	3.0
GMAP 260	Overview of Computer Gaming	3.0
DIGM 491	Digital Media Senior Project Studio <sup>†</sup>	3.0

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select 9.0 credits from 100-499 level courses, including T380-480 in AFAS, ARTH, COM, ENGL, FMST, GST, HIST, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PPE, PBHL, SCRP, THTR, TVST, WGST, WRIT, ARCH, DANC, INTR, PHTO, RELS, and VSCM.

#### \*\*\*

Select 9.0 credits from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSI, PSY, PBHL, SOC, and WGST.

#### t

DIGM 490 and DIGM 491 are repeated 3 times each to complete the DIGM Capstone Senior Project sequence.

#### Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

#### 4 year, 1 coop

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
PHYS 170	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
PHYS 171	1.0 PHYS 175	3.0 DIGM 105	3.0	
UNIV A101	1.0 PHYS 176	1.0 ENGL 103 or 113	3.0	
VRIM 100	3.0 UNIV A101	1.0 MATH 101	4.0	
VRIM 120	3.0 VRIM 110	3.0 VSST 109	3.0	
VSST 110	3.0 VSST 108	3.0		
	17	17	17	(
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 155	3.0 ANIM 212	3.0 ANIM 220	3.0 COM 230	3.0
ANIM 211	3.0 ANIM 215	3.0 ARTH 103	3.0 COOP 101*	1.0
CS 171	3.0 ARTH 102	3.0 VRIM 220	3.0 DIGM 350	3.0
GMAP 260	3.0 IDM 100	3.0 VRIM 388	3.0 FMTV 206	3.0
VSST 210	3.0 VSST 111	3.0 Free Elective	3.0 VRIM 250	3.0
			Immersive Media Elective	3.0
	15	15	15	16
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300	3.0 DIGM 475	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
DIGM 451	3.0 VRIM 320	3.0		
VRIM 310	3.0 Arts and Humanities Elective	3.0		
Free Elective	3.0 Immersive Media Elective	3.0		
Immersive Media Elective	3.0 Social Science Elective	3.0		
	15	15	0	(
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0	
Arts and Humanities Elective	3.0 Free Electives	6.0 Arts and Humanities Elective	3.0	
Free Elective	3.0 Social Science Elective	3.0 Free Electives	9.0	
Immersive Media Elective	3.0			
Social Science Elective	3.0			

#### Total Credits 187

#### \*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### 5 year, 3 coop

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
PHYS 170	3.0 COOP 101 <sup>*</sup>	1.0 CIVC 101	1.0	

PHYS 171	1.0 ENGL 102 or 112	3.0 DIGM 105	3.0	
UNIV A101	1.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
VRIM 100	3.0 PHYS 176	1.0 MATH 101	4.0	
VRIM 120	3.0 UNIV A101	1.0 VSST 109	3.0	
VSST 110	3.0 VRIM 110	3.0		
	VSST 108	3.0		
	17	18	17	1
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 155	3.0 ANIM 212	3.
		ANIM 211	3.0 ANIM 215	3.
		CS 171	3.0 ARTH 102	3.
		GMAP 260	3.0 IDM 100	3.
		VSST 210	3.0 VSST 111	3.0
	0	0	15	1
Third Year	-	-		
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 220	3.0 COM 230	3.0
		ARTH 103	3.0 DIGM 350	3.0
		VRIM 220	3.0 FMTV 206	3.0
		VRIM 220 VRIM 388	3.0 VRIM 250	3.0
		Free Elective	3.0 VRIM 250 3.0 Immersive Media	3.0
		Free Elective	Elective	3.0
	0	0	15	1
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
COOP EXPERIENCE	COOP EXPERIENCE	ARTH 300	3.0 DIGM 475	3.0
		DIGM 451	3.0 VRIM 320	3.0
		VRIM 310	3.0 Arts and Humanities	3.0
			Elective	0.0
		Free Elective	3.0 Immersive Media	3.0
			Elective	
		Immersive Media	3.0 Social Science Elective	3.0
		Elective		
	0	0	15	1
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0	
Arts and Humanities Elective	3.0 Free Electives	6.0 Arts and Humanities Elective	3.0	
Free Elective	3.0 Social Science Elective	3.0 Free Electives	9.0	
Immersive Media Elective	3.0			
Social Science Elective	3.0			
	16			

Total Credits 187

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### **Program Level Outcomes**

- Understand the key concepts of VR/AR and immersive media production
- Evaluate emerging technologies in VR/AR and immersive media
- Implement VR/AR and immersive media projects based on industry standard production pipelines
- Apply agile project management techniques
- · Interact in a team based production environment

#### **Digital Media Faculty**

Alexus Aiken, MS (Drexel University). Instructor. 3D Animation and real-time collaborative animation.

Milady S. Bridges, BA (Rutgers University) Program Director, Animation and Visual Effects. Assistant Teaching Professor. Animation and visual effects technical artist

Paul Diefenbach, PhD (University of Pennsylvani). Associate Professor. Game development, real-time rendering

Troy Finamore, MS (Drexel University) Program Director, User Experience & Interaction Design. Teaching Professor. User interface design, interaction design, user experience design, and user research.

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.

Ari Gass, PhD (University of Chicago). Assistant Professor. Feminist and queer theory in computational media; interactive, participatory performance art.

Nick Jushchyshyn, MFA (Academy of Art University) Program Director, VR & Immersive Media. Associate Professor. Visual effects, digital media and animation.

Frank J. Lee, PhD (Carnegie Mellon University). Professor. Human-computer interaction; cognitive engineering and science, intelligent software agents for games and education.

Robert Lloyd, MFA (Temple University) Program Director, Game Design & Production. Associate Teaching Professor. Game development, themed entertainment and motion simulation

David Mauriello, BA (Lafayette College). Assistant Professor. 3D modeling and animation.

Glen Muschio, PhD (Temple University). Associate Professor. Digital media, society, communication

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

Emil Polyak, MDCArtDes (University of New South Wales) Program Director, Master's in Digital Media. Associate Professor. Cross-disciplinary art and design

Jervis Thompson, BS (Drexel University). Teaching Professor. Digital media, interactive multimedia

Michael Wagner, PhD (Vienna University of Technology) Program Director, Digital Media. Professor. Educational use of digital media and computer games.

#### **Emeritus Faculty**

Theo Artz, BFA (Tyler School of Art, Temple University). Associate Professor. Digital media.

# **Entertainment & Arts Management BS**

Major: Entertainment & Arts Management Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 183.0 Co-op Options: One Co-op (Four years) Classification of Instructional Program (CIP) code: 50.1001 Standard Occupational Classification (SOC) code: 13-1011

#### About the Program

The Entertainment & Arts Management (EAM) program at Drexel University is a nationally ranked, international leader in teaching the business of show business. Our unique program is a business degree, yet one that is based in the entertainment and arts sectors. Students in the Entertainment and Arts Management major choose an area of concentration from media, performing arts, or visual arts management disciplines. The curriculum is designed to prepare students to lead and manage in both commercial and non-profit areas of the field. Coursework in the EAM program includes general education, core requirements and features a built-in business minor. Students also enjoy a wide-selection of specialized coursework within their chosen area of concentration.

Unlike other undergraduate programs in this field, students are not required to choose commercial or nonprofit. Our philosophy is to prepare students for leadership careers in the vast world or arts and entertainment. This gives EAM students increased flexibility when choosing their career paths, and a distinct professional advantage in today's ever-changing arts and entertainment industries.

#### Our Goal

Our overall goal in the EAM program is to prepare students for leadership careers in the entertainment and arts fields by giving them:

- a broad understand of the business of entertainment & the arts, from for-profit commercial entertainment companies to non-profit arts & culture organizations;
- real world work experience;
- · creative skills development in the discipline that interests them, and
- · expert advice and insight from practicing professionals.

#### **Further Education Opportunitites**

Students who complete the Entertainment & Arts Management program may also choose to pursue a graduate degree in Drexel University's Westphal College in television management or arts administration and museum leadership. Students who graduate with a 3.5 GPA in the last two years of the program who apply to the MS in Arts Administration are automatically accepted into the MS program. Other graduate degrees within the college are available to students as well.

#### **Dual Degree BS/MBA Option**

Students majoring in Entertainment and Arts Management (4-year with co-op) may choose the BS Entertainment and Arts Management/MBA (p. 155) dual degree option. This highly attractive program option combines study in the management of the arts and entertainment industries along with the MBA degree. The program is designed to allow students to complete both the bachelor's degree and the MBA in **five** years.

#### Applying to the Dual Degree BS/MBA Option

Freshman applicants to the Entertainment & Arts Management program with a combined Math and Critical Reading SAT score of 1300 and a 3.5 GPA may apply for the BS/MBA program at the time of their initial application to Drexel University. Current students may choose to apply to the dual degree option once they have achieved between 90.0 and 120.0 credits. All students who are accepted into the accelerated program must maintain a 3.2 GPA as an EAM undergraduate, and must submit two letters of recommendation and meet minimum GMAT requirements at the time of the application to the MBA program.

#### **Additional Information**

For more information about this major, visit the College's Entertainment & Arts Management (http://www.drexel.edu/westphal/academics/undergraduate/ eam/) page.

#### **Degree Requirements**

Coursework in the EAM program includes general education and core requirements as well as specialized coursework within the student's chosen area of concentration and, if applicable, within a specific arts or media discipline. For instance, within the media management concentration, students choose coursework in one of two disciplines: film, video, and screenwriting or digital media. In the performing arts management concentration, students choose coursework in a dance, performing arts, or theatre discipline.

The core requirements provide an overview of the student's future career field and its required key skills and abilities. The core requirements build a foundation for further advanced and specialized courses, taught in the student's area of concentration. At the end of their freshman year, students select one of the following concentrations:

- (A) Visual Arts Management Concentration
- (B) Performing Arts Management
  - a. Dance Concentration
  - b. Performing Arts Concentration
  - c. Theatre Concentration
- (C) Media Arts Management
  - a. Digital Media Concentration
  - b. Cinema and Television Concentration

#### General Education Requirements

 
 Written Analysis and Communication Requirements

 ENGL 101
 Composition and Rhetoric I: Inquiry and Exploratory Research or ENGL 111

 English Composition I

Total Credits		183
Concentration Electives		9
Concentration Requirements		21
ORGB 300 [WI]	Organizational Behavior	4
MKTG 201	Introduction to Marketing Management	4
MIS 200	Management Information Systems	4
ECON 202	Principles of Macroeconomics	4
ECON 201	Principles of Microeconomics	4
EAM 490	Senior Seminar	3
EAM 422	Human Resources in the Creative Industries	3
EAM 420	Arts, Culture and Society	3
EAM 340	Artist Representation and Management	3
EAM 315	Content Strategies for Digital Products	3
EAM 308 [WI]	Social Media in Entertainment	3
EAM 308 [WI]	Entertainment Promotion and Branding	3
EAM 225	Financial Management for Entertainment & Arts Managers	3
EAM 220	Copyrights and Trademarks	3
EAM 220	Law for Entertainment and Arts Management Managers	3
EAM 200	Strategic Management for Entertainment and Arts Management	3
EAM 130	Overview of Entertainment and Arts Management Introduction to the Music Industry	3
BLAW 201 EAM 130		
	Accounting for Professionals Business Law I	4
Entertainment and Arts Mana		
Entertainment and Arts Mana	agement Care Dequirements	
Free electives <sup>†</sup>		39
JNIV A101	Career Management and Professional Development The Drexel Experience	2
COOP 101	***	1
University Seminar Requiren CIVC 101	Introduction to Civic Engagement	1
		3
	ents elect a minimum of 9.0 credits	g
Social Science Requirements		
	Techniques of Speaking -students elect a minimum of 6.0 credits	6
Arts/Humanities Requiremen COM 230		3
PHYS 176	Computational Lab for Light and Sound	1
PHYS 175	Light and Sound	3
PHYS 171	Computational Lab for Electricity and Motion	1
PHYS 170	Electricity and Motion	3
MATH 102	Introduction to Analysis II	4
MATH 101	Introduction to Analysis I	4
Mathematics and Natural Sci	•	
or ENGL 113	English Composition III	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3
or ENGL 112	English Composition II	
NGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	

\*

Arts and Humanities courses: AFAS, ARBC, ARCH 141, ARCH 142, ARCH 143, ARTH, CHIN, COM, DANC 215, DANC 315, FMST, ENGL 111 -ENGL 492, FREN, GER, HBRW, HIST, GST, INTR 200, INTR 300 [WI], ITAL, JAPN, JWST, KOR, LING, MENA, MUSC 130, MUSC 152, MUSC 231, MUSC 234 MUSC 236, MUSC 238, MUSC 323, MUSC 331, MUSC 333, MUSC 336, MUSC 338 [WI], PBHL, PHIL, PHTO 275 [WI], PHTO 276 [WI], PHTO 452 [WI], PPE, SCRP, SPAN, THTR 221 [WI], THTR 222 [WI], TVST, UNIV 241, VSCM 350 [WI], WGST, WRIT

\*\*

Social Science courses: AFAS, ANTH, CJS, ECON, ENSS, ENVS 260, PBHL, PSCI, PSY, SOC, WGST

\*\*\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

t BS/MBA students should take STAT 201 and FIN 301.

#### **Concentration Requirements**

#### A. Visual Arts Management Concentration

EAM 215 [WI]	Writing for Arts Managers	3.0
EAM 270	Audience Development for Arts	3.0
EAM 301	Gallery and Collection Management	3.0
EAM 302	Exhibition Design	3.0
EAM 312	Introduction to Fund Development for the Arts	3.0
EAM 313	Volunteer and Board Management	3.0
EAM 321	Box Office and Venue Management	3.0
Select three from the following	ng:	9.0
ARTH 150	Building Skills in Object Analysis	
ARTH 314	Contemporary Art	
ARTH 331 [WI]	Global Material Culture	
OR		
DIGM 308 [WI]	Digital Cultural Heritage	
DIGM 451 [WI]	Explorations in New Media	
IDM 211	User Interface Design I	
Total Credits		30.0

#### 30.0

#### **B.** Performing Arts Management Concentration

Total Credits		30.0
THTR 232	Contemporary Musical Theatre	
THTR 231	Introduction to Musical Theatre	
THTR 222 [WI]	Theatre History II	
THTR 221 [WI]	Theatre History I	
Select one of the following:		
THTR 240	Theatre Production I	
THTR 121 [WI]	Dramatic Analysis	
OR		
MUSC 331	World Musics	
MUSC 249	Digital Music Composition	
MUSC 121	Music Theory I	
OR		
DANC 315	Twentieth Century Dance	
DANC 215	Dance Appreciation	
DANC 115	Introduction to Dance	
Select three from the following	ing:	9.0
EAM 325	Producing for Live Entertainment	3.0
EAM 322	Performing Arts Touring	3.0
EAM 321	Box Office and Venue Management	3.0
EAM 313	Volunteer and Board Management	3.0
EAM 312	Introduction to Fund Development for the Arts	3.0
EAM 270	Audience Development for Arts	3.0
EAM 215 [WI]	Writing for Arts Managers	3.0

**Total Credits** 

30.0

#### C. Media Arts Management Concentration

DIGM 105	Overview of Digital Media	3.0
EAM 215 [WI]	Writing for Arts Managers	3.0
EAM 288	eSport Entertainment Management	3.0
EAM 295	Streaming Entertainment Management	3.0
EAM 338	Entertainment Enterprise	3.0
EAM 365	Media and Entertainment Business	3.0
FMTV 293	Introduction to Money and the Media	3.0

Select three from the foll	owing:	9.0
FMST 101	Film History I: Emergence	
FMST 102	Film History II: New Waves	
FMST 203	Film History III: Trends	
OR		
FMTV 110	Basic Cinematography	
FMTV 115	Basic Editing	
FMTV 120	Basic Sound	
FMTV 345	TV Series Production I	
OR		
FMTV 185	TV Industry	
FMTV 281	Producing for Television	
FMTV 282	Research, Sales and Programming	
OR		
IDM 100	Introduction to Web Development	
IDM 211	User Interface Design I	
IDM 221	Web Design I	
Total Credits		30.0

#### Writing-Intensive Course Requirements

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

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

### Sample Plans of Study

At the end of their freshman year, students select one of the following concentrations. Each concentration has its own unique Plan of Study:

### (A) Visual Arts Management Concentration

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 130	3.0 EAM 200	3.0 ACCT 110	4.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 EAM 211	3.0	
PHYS 170	3.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
PHYS 171	1.0 PHYS 176	1.0 Arts and Humanities Elective	3.0	
UNIV A101	1.0 UNIV A101	1.0 Social Science Elective	3.0	
	15	15	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
BLAW 201	4.0 EAM 220	3.0 COM 230	3.0 COOP EXPERIENCE	
COOP 101	1.0 EAM 225	3.0 EAM 221	3.0	
EAM 215	3.0 EAM 270	3.0 EAM 301	3.0	
ECON 201	4.0 ECON 202	4.0 MKTG 201	4.0	
Concentration Elective	3.0 Arts and Humanities Elective	3.0 Concentration Elective	3.0	
Social Science Elective	3.0			
	18	16	16	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 308	3.0 EAM 302	3.0 EAM 313	3.0 COOP EXPERIENCE	
EAM 321	3.0 EAM 310	3.0 EAM 315	3.0	
EAM 340	3.0 EAM 312	3.0 ORGB 300	4.0	

MIS 200	4.0 Concentration Elective	3.0 Free Elective	6.0	
Free Elective	3.0 Social Science Elective	3.0		
	16	15	16	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
EAM 422	3.0 Free Electives	12.0 EAM 420	3.0	
Free Electives	12.0	EAM 490	3.0	
		Free Electives	6.0	
	15	12	12	

Total Credits 183

### (B) Performing Arts Management Concentration

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 130	3.0 EAM 200	3.0 ACCT 110	4.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 EAM 211	3.0	
UNIV A101	1.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
PHYS 170	3.0 PHYS 176	1.0 Arts and Humanities Elective	3.0	
PHYS 171	1.0 UNIV A101	1.0 Social Science Elective	3.0	
	15	15	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
BLAW 201	4.0 EAM 220	3.0 COM 230	3.0 COOP EXPERIENCE	
COOP 101	1.0 EAM 225	3.0 EAM 221	3.0	
EAM 215	3.0 EAM 322	3.0 EAM 270	3.0	
ECON 201	4.0 ECON 202	4.0 MKTG 201	4.0	
Concentration Elective	3.0 Arts and Humanities Elective	3.0 Concentration Elective	3.0	
Social Science Elective	3.0			
	18	16	16	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 308	3.0 EAM 310	3.0 EAM 313	3.0 COOP EXPERIENCE	
EAM 321	3.0 EAM 312	3.0 EAM 315	3.0	
EAM 340	3.0 EAM 325	3.0 ORGB 300	4.0	
MIS 200	4.0 Concentration Elective	3.0 Free Electives	6.0	
Free Elective	3.0 Social Science Elective	3.0		
	16	15	16	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
EAM 422	3.0 Free Electives	12.0 EAM 420	3.0	
Free Electives	12.0	EAM 490	3.0	
		Free Electives	6.0	
	15	12	12	

Total Credits 183

### (C) Media Arts Management Concentration

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 130	3.0 EAM 200	3.0 ACCT 110	4.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 EAM 211	3.0	
PHYS 170	3.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
PHYS 171	1.0 PHYS 176	1.0 Arts and Humanities Elective	3.0	
UNIV A101	1.0 UNIV A101	1.0 Social Science Elective	3.0	
	15	15	17	0

#### Second Year

oooona roar				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
BLAW 201	4.0 EAM 220	3.0 COM 230	3.0 COOP EXPERIENCE	
COOP 101	1.0 EAM 225	3.0 EAM 215	3.0	
DIGM 105	3.0 ECON 202	4.0 EAM 221	3.0	
ECON 201	4.0 FMTV 293	3.0 MKTG 201	4.0	
Concentration Elective	3.0 Arts and Humanities Elective	3.0 Concentration Elective	3.0	
Social Science Elective	3.0			
	18	16	16	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 288	3.0 EAM 295	3.0 EAM 315	3.0 COOP EXPERIENCE	
EAM 308	3.0 EAM 310	3.0 EAM 338	3.0	
EAM 340	3.0 EAM 365	3.0 ORGB 300	4.0	
MIS 200	4.0 Concentration Elective	3.0 Free Electives	6.0	
Free Elective	3.0 Social Science Elective	3.0		
	16	15	16	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
EAM 422	3.0 Free Electives	12.0 EAM 420	3.0	
Free Electives	12.0	EAM 490	3.0	
		Free Electives	6.0	
	15	12	12	

Total Credits 183

### **Co-op/Career Opportunities**

Entertainment & Arts Management prepares students for a variety of careers in both commercial and nonprofit organizations, from creative, hands-on positions to administrative and management roles.

The career possibilities in this field are extensive and include the following positions:

- Artistic or Creative Director
- · Concert and Live Events Manager
- Gallery Owner or Museum Manager
- Special Events Planner
- Marketing or Social Media Director
- Film or TV Producer
- Venue Manager
- · Artist Representative Agent, Manager, or Publicist
- Creative Content Director Media, TV or Online

#### **Examples of Past Co-op Jobs**

EAM students work at many of the leading entertainment and arts companies in the country.

Examples of some of the co-op employers where EAM students have worked:

- Showtime
- A&E Network
- Live Nation Midwest, Philadelphia, New York
- AEG Live Los Angeles
- The Tonight Show Starring Jimmy Fallon
- Atlantic Records
- Sony Music Entertainment
- Disney
- Comcast
- NBC Universal NYC
- The Onion

- Screen Actors Guild
- Sirius/XM Radio
- Abrams Artist Agency NYC
- Red Light Management NYC
- Fox News Channel
- Warner Music Group
- Nashville Casting
- Rain Management Group
- The Trocadero
- XFINITY Live! Philadelphia
- Asbury Lanes
- Cosi Television NY
- World Café Live!
- Kimmel Center for the Performing Arts
- Lincoln Center for the Performing Arts
- Sesame Workshop
- Upright Citizens Brigade
- Edinburgh Fringe Festival
- Webster Hall NYC
- Philadelphia Theatre Company
- Joffrey Ballet
- Pennsylvania Ballet
- Arden Theatre Company

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

#### **College of Media Arts and Design Facilities**

Our college offers high-quality facilities and resources to its students including a state-of-the-art black-box theatre, HD film screening rooms, rehearsal studios, event venues, and more. The following are some links for more information about some of our facilities.

- Robert and Penny Fox Historic Costume Collection (https://drexel.edu/foxcollection/)
- Design and Imaging Studios (http://www.drexel.edu/westphal/student-resources/technology/)
- Leonard Pearlstein Gallery (https://drexel.edu/pearlsteingallery/)
- Mandell Theater (http://www.drexel.edu/performingarts/about/facilities/mandell-theater/)
- Rudman Institute for Entertainment Industry Studies (https://drexel.edu/westphal/about/rudman-institute/)
- WKDU (http://www.wkdu.org/), Drexel's student-run radio station

#### **Program Level Outcomes**

Upon completion of the program, graduates will be prepared to:

- Write clearly and effectively
- · Demonstrate effective oral communication skills
- · Critically analyze works of media, visual or performing arts
- · Understand how to create works of media, visual of performing arts
- · Demonstrate mathematical and computer literacy
- · Work effectively in teams
- · Apply basic business and management concepts, skills and tools to entertainment companies and/or arts organizations
- Analyze quantitative and qualitative data
- Demonstrate an understanding of the roles of all personnel and correct terminology in the students' chosen concentration in media, visual or performing arts
- · Effectively use human relations knowledge and skills

### **Entertainment and Arts Management Faculty**

Jacqueline Borock, JD (Widener University). Adjunct Professor. Media deal making, intellectual property, First Amendment

Julie Goodman, MFA (*Temple University*) Department Head, Arts & Entertainment Enterprise. Professor. Cultural policy, political activism in the arts, changes in economic and social policy, arts sector changes.

Brea M. Heidelberg, PhD (*The Ohio State University*) Program Director, Entertainment and Arts Management. Associate Professor. Human resources management; Leadership development; Organizational structuring; Planning and evaluation.

Roberta Johnson, MS (Drexel University). Adjunct Professor.

Shannon Lacek, BA (University of Central Florida). Assistant Teaching Professor. Nonprofit management, performing arts and film festivals, strategic planning, marketing, audience development, fundraising, venue operations, finance, board development, and government relations.

Taneshia Laird, BBA (Bernard Baruch College, CUNY). Adjunct Professor. Strategic management in entertainment and arts management.

Brian Moore, MFA (*Louisiana State University*). Associate Teaching Professor. Commercial entertainment: film, theatre, television. Nonprofit organizations: theatre, general fund development; strategic planning; communications and marketing; executive management.

Jeanne McHale Waite, BA (*Temple University*). Assistant Teaching Professor. Digital content production and management; Financial management; Media management; Operations and distribution

### **Emeritus Faculty**

Lawrence Epstein, MBA (Cornell University). Teaching Professor. Media Finance, Station Group Management Media Analytics, Financial, Technical and Strategic Planning. Technology Assessment and Management, New Venture Management.

# **Fashion Design BS**

Major: Fashion Design Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 183.0 Co-op Options: One Co-op (Four years) Classification of Instructional Programs (CIP) code: 50.0407 Standard Occupational Classification (SOC) code: 27-1022

### About the Program

The Fashion Design program at Drexel University's Antoinette Westphal College of Media Arts & Design (https://drexel.edu/westphal/academics/ undergraduate/FASH/) educates and trains visionary designers to use an integrated approach toward the creation of contemporary fashion within the context of an expanding, yet converging, global economy and society. Through a series of courses offered freshman year, students will explore the challenges facing our industry and learn how to implement inclusive, responsible, and sustainable solutions in their design process. The fusion of art, design, science, and technology serves as a springboard for the production of unique apparel for the 21st century, and represents a transdisciplinary approach that requires flexibility and focus.

Over the past two decades, Drexel's Fashion Design program has developed a stellar, international reputation and is ranked in the top four nationally and 14th worldwide. That is due, in part, to a passionate and experienced faculty, novel approaches to pedagogy, and participation in national and international competitions. Faculty and alumni connections to industry leaders strongly augment and catalyze the program, the strength of which is closely linked to the philosophy that each student has a distinct vision and a unique aesthetic that must be cultivated on an individual basis.

Students have 24-hour access to state-of-the-art studios including CLO-3D virtual garment simulation, CLO-3D pattern making, Shima Seiki Apex design technology, and automated knitwear machines. The Shima Seiki Fashion Knitting Lab (https://drexel.edu/westphal/academics/graduate/FASH/research/ shima-seiki/), located on third floor of the URBN Center, features the latest equipment for the design, simulation, and production of fully fashioned knitwear. Students can engage in collaborative University-wide research through the use of the Drexel University Center for Functional Fabrics (https:// drexel.edu/functional-fabrics/) and the Hybrid Making Lab (https://drexel.edu/westphal/about/overview/making\_spaces/HybridMakingLab/) located on the URBN Center's first floor. They acquire detailed knowledge about industrial productions, advanced technologies in design, collaborative design, materials and processes, and the marketing and merchandising of clothing in this maker focused program.

Accordingly, our future fashion designers, both undergraduates and graduates alike, develop an intuitive and practical understanding of design through a fine arts foundation, while studying the psychological, social, and historical contexts of fashion through the world-renowned Robert and Penny Fox Historic Costume Collection (http://www.drexel.edu/foxcollection/) (FHCC). Importantly, the students are provided with commercial studio/atelier training that goes hand in hand with classroom instruction through the University's cooperative education program (https://drexel.edu/westphal/academics/co-op/). Cooperative education offers invaluable opportunities for students to observe and participate in the fashion industry at

the ground level. Critiques by visiting professionals are included in all upper level courses and provide valuable "real world" input as well as future career connections. A large percentage of students spend a term studying abroad (http://www.drexel.edu/studyabroad/) in the world's great fashion capitals, including London (https://studyabroad.drexel.edu/?FuseAction=Programs.ViewProgram&Program\_ID=10070&Type=O&sType=O), England and Florence (https://studyabroad.drexel.edu/?FuseAction=Programs.ViewProgram&Program\_ID=40220), Italy. Students can also choose from a range of intensive courses abroad (ICA) such as Drexel's Fashion Break in South Korea: Korean Fashion Industry (https://studyabroad.drexel.edu/? FuseAction=Programs.ViewProgram&Show their capstone senior thesis collections (https:// westphal.design/FD/FashionShow22/) in the annual professional juried fashion show.

#### **Additional Information**

For more information about this major, visit the College's Fashion Design (https://drexel.edu/westphal/academics/undergraduate/FASH/) page.

### **Degree Requirements**

General Education requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
ENVS 160	Environment in the News	2.0
ENVS 260	Environmental Science and Society	3.0
GEO 111	Natural Disasters	3.0
MATH 119	Mathematical Foundations for Design	4.0
UNIV A101	The Drexel Experience	1.0
Required Arts and Humanities-student	ts elect a minimum of 9.0 credits	9.0
Required Social science-students electronic	t a minimum of 9.0 credits	9.0
Free electives		24.0
Visual Studies requirements		
ARTH 314	Contemporary Art	3.0
Required Art History-students elect a	minimum of 6.0 additional ARTH credits	6.0
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 103	Design III	4.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
VSST 113	Figure Drawing for Fashion	3.0
VSST 301	Painting I	4.0
or VSST 322	Printmaking I	
Fashion Design requirements		
FASH 200	Sustainable Practice in Fashion	3.0
FASH 211	Fashion Drawing I	3.0
FASH 304	Materials Exploration	4.0
FASH 212	Fashion Drawing II	3.0
FASH 231	Textile Science for Fashion Design	3.0
FASH 241	Construction Skills	4.0
FASH 309	Visual Communication in Fashion	3.0
FASH 312	Surface Design for Textiles	3.0
FASH 314	Fashion Portfolio I	3.0
FASH 315	Computer Aided Design for Patternmaking	3.0
FASH 318	Technical Design for Industry	4.0
FASH 319	Fashion Design in 3-D Space	3.0
FASH 341	Patternmaking I	4.0
FASH 335 [WI]	History of Costume I: Preclassical to 1800	3.0
FASH 336 [WI]	History of Costume II: 1800-1920	3.0
FASH 342	Patternmaking II	4.0
FASH 343	Tailoring	4.0
FASH 348	Fashion Design I: Fabric to Form	4.0
FASH 353	Fashion Design II: Knitwear	4.0
FASH 354	Fashion Design III: Sustainable Design	4.0

FASH 355         Fashion Design IV: Collection Research & Development         4.0           FASH 464         Fashion Portfolio II         3.0           FASH 491         Collection I         4.0           FASH 492         Collection II         3.0	Total Credits		183.0
FASH 464 Fashion Portfolio II 3.0	FASH 492	Collection II	3.0
	FASH 491	Collection I	4.0
FASH 355         Fashion Design IV: Collection Research & Development         4.0	FASH 464	Fashion Portfolio II	3.0
	FASH 355	Fashion Design IV: Collection Research & Development	4.0

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### Writing-Intensive Course Requirements

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

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

# Sample Plans of Study

#### 4 year, 1 coop (Fall/Winter)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENVS 260	3.0 FASH 231	3.0 CIVC 101	1.0 VACATION	
FASH 200	3.0 FASH 241	4.0 ENVS 160	2.0	
UNIV A101	1.0 GEO 111	3.0 FASH 341	4.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	
VSST 110	3.0 VSST 111	3.0 VSST 103	4.0	
		VSST 113	3.0	
	14	17	18	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ARTH 314	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0
FASH 211	3.0 COOP 101	1.0 FASH 318	4.0 VSST 301 or 322	4.0
FASH 304	4.0 FASH 212	3.0 FASH 353	4.0 Arts and Humanities elective	3.0
FASH 309	3.0 FASH 312	3.0 Art History elective	3.0 Social Science elective	3.0
FASH 342	4.0 FASH 348	4.0 Free elective	3.0	
	17	14	17	13
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	FASH 319	3.0 FASH 314	3.0
		FASH 335	3.0 FASH 336	3.0
		FASH 343	4.0 FASH 354	4.0
		Art History elective	3.0 Arts and Humanities elective	3.0
		Arts and Humanities elective	3.0	
	0	0	16	13
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
FASH 315	3.0 FASH 491	4.0 FASH 492	3.0	
FASH 355	4.0 Free electives	6.0 Free electives	12.0	
FASH 464	3.0 Social Science elective	3.0		

Free elective	3.0			
Social Science elective	3.0			
	16	13	15	

Total Credits 183

# 4 year, 1 coop (Spring/Summer)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENVS 260	3.0 FASH 231	3.0 CIVC 101	1.0 VACATION	
FASH 200	3.0 FASH 241	4.0 ENVS 160	2.0	
UNIV A101	1.0 GEO 111	3.0 FASH 341	4.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	
VSST 110	3.0 VSST 111	3.0 VSST 103	4.0	
		VSST 113	3.0	
	14	17	18	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ARTH 314	3.0 COOP 101	1.0 ENGL 103 or 113	3.0
FASH 211	3.0 FASH 212	3.0 ENGL 102 or 112	3.0 VSST 301 or 322	4.0
FASH 304	4.0 FASH 312	3.0 FASH 318	4.0 Art and Humanities elective	3.0
FASH 309	3.0 FASH 348	4.0 FASH 353	4.0 Social Science elective	3.0
FASH 342	4.0	Art History elective	3.0	
		Free elective	3.0	
	17	13	18	13
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
FASH 319	3.0 FASH 314	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
FASH 335	3.0 FASH 336	3.0		
FASH 343	4.0 FASH 354	4.0		
Art History elective	3.0 Arts and Humanities elective	3.0		
Arts and Humanities elective	3.0			
	16	13	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
FASH 355	4.0 FASH 491	4.0 FASH 492	3.0	
FASH 464	3.0 FASH 315	3.0 Free electives	12.0	
Free electives	6.0 Free elective	3.0		
Social Science elective	3.0 Social Science elective	3.0		
	16	13	15	

Total Credits 183

### 4 year, 1 coop: Study Abroad (Spring/Summer)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENVS 260	3.0 FASH 231	3.0 CIVC 101	1.0 VACATION	
FASH 200	3.0 FASH 241	4.0 ENVS 160	2.0	
UNIV A101	1.0 GEO 111	3.0 FASH 341	4.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	
VSST 110	3.0 VSST 111	3.0 VSST 103	4.0	
		VSST 113	3.0	
	14	17	18	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ARTH 314	3.0 COOP 101	1.0 STUDY ABROAD	
FASH 211	3.0 FASH 212	3.0 ENGL 102 or 112	3.0 Free electives	12.0
FASH 304	4.0 FASH 312	3.0 FASH 318	4.0	
FASH 309	3.0 FASH 348	4.0 FASH 353	4.0	

#### 68 Fashion Design BS

FASH 342	4.0	Art History elective	3.0	
	17	13	15	12
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
FASH 319	3.0 ENGL 103 or 113	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
FASH 335	3.0 FASH 314	3.0		
FASH 343	4.0 FASH 336	3.0		
Art History elective	3.0 FASH 354	4.0		
Arts and Humanities	3.0 Arts and Humanities	3.0		
elective	elective			
	16	16	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
FASH 355	4.0 FASH 315	3.0 FASH 492	3.0	
FASH 464	3.0 FASH 491	4.0 Free electives	9.0	
Arts and Humanities	3.0 VSST 301 or 322	4.0 Social Science elective	3.0	
elective				
Free elective	3.0 Social Science elective	3.0		
Social Science elective	3.0			
	16	14	15	

Total Credits 183

# 4 year, 1 coop: Study Abroad (Fall//Winter)

First Year				
Fall	Credits Winter	Credits Spring	Credits	
ENVS 260	3.0 FASH 231	3.0 CIVC 101	1.0	
FASH 200	3.0 FASH 241	4.0 ENVS 160	2.0	
UNIV A101	1.0 GEO 111	3.0 FASH 341	4.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	
VSST 110	3.0 VSST 111	3.0 VSST 103	4.0	
		VSST 113	3.0	
	14	17	18	
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101	3.0 ARTH 314	3.0 COOP 101	1.0 STUDY ABROAD	
FASH 211	3.0 FASH 212	3.0 ENGL 102	3.0 Free electives	12.0
FASH 304	4.0 FASH 312	3.0 FASH 318	4.0	
FASH 309	3.0 FASH 348	4.0 FASH 353	4.0	
FASH 342	4.0	Art History elective	3.0	
	17	13	15	12
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	FASH 319	3.0 ENGL 103	3.0
		FASH 335	3.0 FASH 314	3.0
		FASH 343	4.0 FASH 336	3.0
		Art History elective	3.0 FASH 354	4.0
		Arts & Humanities	3.0 Arts & Humanities	3.0
		elective	elective	
	0	0	16	16
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
FASH 355	4.0 FASH 315	3.0 FASH 492	3.0	
FASH 464	3.0 FASH 491 or VSST 322	4.0 Social Science elective	3.0	
Arts & Humanities elective	3.0 VSST 301 or 321	4.0 Free electives	9.0	
Social Science elective	3.0 Social Science elective	3.0		
Elective	3.0			

**Total Credits 183** 

### **Co-op/Career Opportunities**

Drexel Co-op is a renowned collegiate program. Students spend a minimum of six months either in the US (http://www.drexel.edu/westphal/academics/ co-op/) or abroad (http://www.drexel.edu/scdc/co-op/international/) where they can apply their skills in the challenging and exciting fashion industry. Areas of opportunity include garment design, concept design, product development, production, textile design, costume design, technical design, CAD, publishing, curatorial work, promotion, and marketing. During the cooperative education, program students apply their industry knowledge and gain experience in the diverse, fast paced global world of fashion. Students forge long lasting relationships with alumni and other industry professionals.

#### **Co-op Experiences**

Some past co-op employers of fashion design students include:

- A Wish Come True, Greater Philadelphia Area
- Abercrombie & Fitch, Ohio
- Alexandros Group LLC/J. Mendel. New York
- · Alice & Olivia, New York
- Althea Harper, New York
- Amsale, New York
- Austin Scarlett, New York
- Australian Internships Bec & Bridge
- Badgley Mischka, New York
- Beijing Yu Wen Hua Apparel Company
- BCBG Max Azria, California
- Bioko Biodiversity Protection Program, Equatorial Guinea
- Blazina International, Philadelphia
- BODE, New York
- Calvin Klein, New York
- Centric Brands, New York
- Charlotte Ronson, New York
- Chico's FAS, Inc., Ft. Meyers FI
- Children's Apparel Network, New York
- Christian Soriano, New York
- · Costume Design- brittany Ann Cormack, Santa Monica, CA
- Dennis Basso/Stallion Inc.,New York
- Derek Lam, New York
- Destination Maternity Corporation, Moorestown, NJ
- Dew E Dew Concept Company, South Korea
- DYLANLEX, Philadelphia, PA
- Elite Sportswear, L.P., Reading, PA
- Elie Tahari, New York
- Elixir Fashion Apparel & Alicia Lee Designs, China
- Faherty Brand, New York
- For Love and Lemons, Los Angeles, CA
- Gelmart International, New York
- Hanky Panky, LTD, New York
- Haute Hippie, New York
- Heidi Merrick, Los Angeles, CA
- Jill Stuart International, New York
- Joe Fresh, New York
- Jonathan Cohen, New York
- Jordache Enterprises, New York
- Junko Yoshioka, New York
- Komar, Jersey City, NJ
- Lela Rose, New York
- · Lewuxing Culture Communication Co., Ltd., China

- Lillie Designs/ Lillie Couture, Philadelphia, PA
- Lilly Pulitzer, Greater Philadelphia Area
- LL Bean, Freeport, ME
- Lori Coulter, LLC, St. Louis, MO
- LR2, Philadelphia, PA
- M2 Concept Shop by The Philly Shops, Philadelphia, PA
- Maggie Norris Couture, New York
- Marchesa, New York, NY
- Marios Schwab Ltd., London, UK
- Michael Kors, New York
- Milly LLC, New York
- Naeem Khan LTD, New York
- Nanette Lepore, New York
- Nation Design, New York
- Ohne Titel, New York
- PARIGI Group, Greater Philadelphia Area
- Parker, New York
- Peter Pilotto, London, UK
- Philadelphia Museum of Art, Philadelphia, PA
- Priscilla Costa, Greater Philadelphia Area
- Rockport, West Newton, MA
- Saks Fifth Avenue, Nationwide Locations
- Sally Lapointe, New York
- Shehu, Philadelphia, PA
- Shima Seiki Haute Tech Lab, Center for Functional Fabrics, Philadelphia, PA
- Shima Seiki USA, Inc., South New Jersey
- Shoshanna, New York
- SOTU Productions, New York
- Thakoon, New York
- The Mews Bridal, London, England
- The Tailory, Philadelphia, PA
- Timo Weiland, New York
- Top Hat Formal Wear, Puerto Rico
- Triam International Limited, Kowloon Hong Kong
- Ulla Johnson, New York
- Urban Outfitters, Philadelphia, PA
- · Veda, New York
- VF Sportswear, New York
- Victoria Lopez Castro, Miami, FL
- Walter Baker, New York
- Yes Master for IMAGO Creations, Ltd, Middlesex, UK
- YEN Studios
- YOUR AGENCY
- Yumi Kim, New York
- Zac Posen, New York

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

#### Facilities

Drexel University's Antoinette Westphal College of Media Arts & Design is located in the new URBN Center at 3501 Market Street in Philadelphia. The URBN Center is a 140,000-square-foot, state-of-the art facility where the Fashion Design studios are located on the third floor.

Classes are held in fully equipped studios for design and construction, pattern drafting, CAD design, 3-D garment simulation, and textile design including a dedicated senior and graduate design studio. Other studios on the third floor include a specialty equipment lab, computer lab, knitwear studio, a fabric dying and research lab, fashion drawing studio, and the Charles Evans Library. In our state-of-the art knitwear lab, students have access to Shima Seiki's computerized flat knitting machine and APEX Design Systems.

The R (http://www.drexel.edu/westphal/resources/FHCC/)obert and Penny Fox Historic Costume Collection (http://www.drexel.edu/foxcollection/) (FHCC), currently estimated to hold more than 12,000 objects, is located on the first floor and is an invaluable library, archive, gallery, and educational tool for our students as well as scholars, historians, artists, and designers in the national and international community. Also located on the first floor is the Hybrid Making Lab (http://www.drexel.edu/westphal/about/overview/making\_spaces/HybridMakingLab/). This lab provides collaborative design and research opportunities both within Westphal College and University wide. The Shima Seiki Fashion Knitting Lab (https://drexel.edu/westphal/academics/ graduate/FASH/research/shima-seiki/) is located on the third floor of the URBN Center. The Shima Seiki Haute Technology Lab, located at 3401 Market Street, welcomes students and faculty from across the University as well as the community.

The open environment of the URBN Center provides opportunity for collaboration with all of the programs at the Westphal College. Design & Merchandising is on the first floor, opposite the main lobby where work from all of the College's students is regularly displayed. Digital Media, Animation & Visual Effects, Game Art & Production, Web Development & Interaction Design, Product Design, Graphic Design, Interiors, and Architecture's studios and labs are also located in the URBN Center. The Center encourages anyone interested to schedule a visit to experience the creativity, technology, innovation, and resulting excitement.

#### **Program Level Outcomes**

Upon completion of the program, graduates will be prepared to:

- · Analyze and synthesize research to reflect personal philosophies, integrate technology and generate insightful design solutions
- · Articulate and communicate innovative design concepts to lead in an evolving global industry
- · Embrace virtual design as it pertains to the global fashion industry
- · Demonstrate a balance for strong visual skills and technical acumen
- · Demonstrate knowledge of pertinent digital design tools for use in the fashion industry and cross-disciplinary application
- Demonstrate problem solving skills for application in national and global fashion enterprise and entrepreneurship
- · Develop, express, and communicate creative ideas to create product that is sustainable, ethical and inclusive
- · Synthesize and edit visual information to create cohesive and inventive presentations
- · Explore collaborative opportunities in a comprehensive university setting
- · Develop a functional understanding of textiles

### **Fashion Design Faculty**

Lucy Butler, BS (Drexel University). Adjunct Instructor. Owner/Designer Lacuna, fashion designer, natural dyer.

Danielle Claassen, MS (Drexel University). Fashion Laboratory Technician and Instructor Owner/Designer Neutral States Clothing, Knitwear specialist

Genevieve Dion, MFA (University of the Arts) Director, Center for Functional Fabrics. Professor. Industrial designer, wearable artist, new materials technology research.

Ann Gerondelis, AIA, IDSA (Georgia Institute of Technology) Design Department Head. Teaching Professor. Product Design

Liz Goldberg, MFA (Pratt Institute). Adjunct Instructor. Artist, painter and animator

Cynthia Golembuski, MS (Drexel University) Associate Program Director, Fashion Design. Teaching Professor. Fashion designer, illustrator, computer aided design.

Twyla Grider, MBA (Loma Linda University). Adjunct Instructor. CEO, Stellar Creative Collective, Creative Director/Owner, Eve by Twilight.

Nicole Haddad, MS (Drexel University). Adjunct Instructor. Owner/Designer Lobo Mau, Textile and Surface Design, Patternmaking, Sustainable Fashion, Fashion Business.

Lisa Hayes, BFA (Syracuse University). Associate Professor. Fashion designer, product designer, pattern design, sustainability specialist.

Ali Howell Abolo, PhD (Oregon State University) Program Director Fashion Design. Associate Professor. Researcher, social scientist; fashion, and culture.

Jaeyoon Jeong, MS (Drexel University). Assistant Teaching Professor. Owner/Designer Jaeyoon Jeong Collection, 3D garment simulation and patternmaking.

AUTUMNLIN Kietponglert, EdD, CT Candidate (*Teachers College Columbia University*). Adjunct Instructor. Fashion Tech Designer and Immersive Digital Storyteller specializing in Transdisciplinary Textiles for personal and cultural storytelling.

Jackie Kilmartin, MS (*Philadelphia University*) Program Director, Graduation Fasion Design. Associate Teaching Professor. Manager, Fashion Knit Lab, Owner/designer Lillian Jackson Textiles, textile design and engineering, Shima Seiki Knitwear Specialist

Hyun-Ah Kim, BS (*Drexel University*). Adjunct Instructor. Owner/Designer HannaleeDesign, Fashion Illustration, CAD, Flat patternmaking and Draping, Couture Techniques

Adrienne Manno, BS (Drexel University). Adjunct Instructor. Design Director, Creative Director, Portfolio, Concept, Jewelry Design.

Kathi Martin, MSIS (Drexel University) Associate Director of the Graduate Program in Fashion Design. Professor. Fashion and textile designer; textile artist; CAD and 3D garment simulation, best practices online databases and graphic interfaces for fashion and historic costume, virtual characters for fashion design.

# **Emeritus Faculty**

Roberta Gruber, MS (Drexel University). Associate Professor Emeritus. Fashion designer and illustrator; wearable artist, merchandiser, special events.

# **Fashion Industry & Merchandising BS**

Major: Fashion Industry & Merchandising Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 181.0 Co-op Options: One Co-op (Four years) Classification of Instructional Programs (CIP) code: 52.1902 Standard Occupational Classification (SOC) code: 13-1022

# About the Program

Drexel's innovative Fashion Industry & Merchandising major integrates visual design, merchandising, and business insight for the fashion lifestyle industries. The Bachelor of Science degree educates students to conceptualize, plan, develop, market, and measure the opportunity for products and services for consumers through physical stores, online channels, televised content, and interactive media. Students develop thorough knowledge of how products come to life through sustainable textiles, design, and production, and strategize the optimal assortment, inventory, and pricing for business goals. The multidisciplinary curriculum, based on both theory and practice, is delivered through immersive, experiential learning. Graduates work across the fashion lifestyle industries engaged in creative strategies, dynamic merchandise assortments, and new product lines for global consumer markets.

The program is ranked in the top four of fashion merchandising colleges in the United States by Fashion-schools.org and in the top fifteen of fashion and business management programs in the world by Business of Fashion and highlighted as best overall, best in global influence and best in learning experience. Drexel is one of the nation's top universities located in Philadelphia, the sixth largest city, with easy access to the city's rich cultural life, vibrant design scene, and pivotal retail and entrepreneurial marketplace. From buying and fashion marketing to sustainability and product development, companies in Philly, New York City, Boston, California and other cities offer students a variety of career paths in wholesale, retail, textiles, sourcing, media, marketing, visual merchandising, and public relations.

Discover a Dynamic Future in the Fashion Lifestyle Industries

Students will participate in Drexel's renown cooperative education (co-op) program, spending six months away from the classroom gaining in-demand career skills, bringing products and services to consumers, and receiving exposure to valuable industry networks. Co-op employers include Urban Outfitters, TJX, Nicole Miller, Marchesa, Fashion Snoops, and others.

Students take fashion business courses that promote real-world project-based learning. Students work in functional teams exploring business challenges and mapping out opportunities. Industry professionals and fashion merchandising entrepreneurs mentor students and critique business strategies.

Students expand their global intelligence through robust study abroad options from the Office of Global Engagement, including the highly popular London College of Fashion, Accademia Italiana in Florence, and Ecole Superiere de Commerce Exterieur (ESCE) in Paris.

Students will tailor their interests and passions via career pathway electives allowing targeted study in ecommerce, fashion marketing, communications, magazine and media publication, product development, entrepreneurship, and others. Students also produce the award-winning D&M Magazine.

Students will learn in a fashion merchandising program that has sustainability integrated throughout the curriculum along with courses that evaluate the intersection of society, culture, and fashion.

### **Additional Information**

For more information about this major, visit the Westphal College of Media Arts and Design (https://drexel.edu/westphal/).

# **Admission Requirements**

Standard admissions requirements for Drexel students.

# **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
ENVS 160	Environment in the News	2.0
ENVS 260	Environmental Science and Society	3.0
GEO 111	Natural Disasters	3.0
MATH 119	Mathematical Foundations for Design	4.0
UNIV A101	The Drexel Experience	1.0
Required Arts and Humanities		
COM 220	Qualitative Research Methods	3.0
COM 230	Techniques of Speaking	3.0
Arts and Humanities elective		3.0
Required Social Science		
Select one of the following:		3.0
AFAS 301	Politics of Hip Hop	
PSY 150	Introduction to Social Psychology	
WGST 324	Retail Intersections: Social & Cultural Issues	
Social Science electives		6.0
Visual Studies Requirements		
ARTH 103	History of Art III	3.0
Select two of the following:		6.0
ARTH 301	Asian Art and Culture	
ARTH 302	Art of India	
ARTH 303	Art of China	
ARTH 304	Art of Japan	
ARTH 314	Contemporary Art	
ARTH 315	History of African-American Art	
ARTH 316	African Art	
ARTH 331 [WI]	Global Material Culture	
ARTH T380	Special Topics in Art History	
ARTH T480	Special Topics in Art History	
PHTO 110	Photography	3.0
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 103	Design III	4.0
VSST 110	Introductory Drawing	3.0
Professional Requirements		
ACCT 110	Accounting for Professionals	4.0
ARTH 335 [WI]	History of Costume I: Preclassical to 1800	3.0
or FASH 335	History of Costume I: Preclassical to 1800	
or FASH 336	History of Costume II: 1800-1920	
or FASH 337	History of Costume III: 1920 to Present	
or ARTH 336	History of Costume II: 1800-1920	
or ARTH 337	History of Costume III: 1920 to Present	
or ARTH T380	Special Topics in Art History	
or ARTH T480	Special Topics in Art History	
COM 181	Public Relations Principles and Theory	3.0

Career Pathway Electives <sup>†</sup>		31.0
PROD 215	Design Thinking in Product Design	4.0
PHIL 301	Business Ethics	3.0
or MKTG 362	Brand and Reputation Management	
or MKTG 356	Consumer Behavior	
or MKTG 344	Professional Personal Selling	
or MKTG 326	Marketing Insights	
MKTG 321	Selling and Sales Management	4.0
MKTG 201	Introduction to Marketing Management	4.0
ENTP 105	Entrepreneurial Thinking	3.0
ECON 201	Principles of Microeconomics	4.0
DSMR 496 [WI]	Senior Problem in Design and Merchandising	3.0
DSMR 477 [WI]	Design and Merchandising Seminar	3.0
DSMR 464	Merchandising Analytics	3.0
DSMR 333	Fashion Product Development and Sourcing	3.0
DSMR 311	Visual Merchandising	3.0
DSMR 310	Merchandising Operations & Management	3.0
DSMR 300	Design and Merchandising Trends and Impact	3.0
DSMR 232	Merchandise Planning and Buying	4.0
DSMR 231	Retail Operations	3.0
DSMR 230	Textiles for Design and Merchandising	3.0
DSMR 215	Digital Commerce & Promotion	3.0
DSMR 211	Digital Design for Design and Merchandising	3.0
DSMR 210	Presentation Techniques Design and Merchandising	3.0
DSMR 201	Analysis of Product	3.0
DSMR 103	Introduction to the Fashion Industry	3.0
DSMR 100	Computer Imaging I	3.0

- Total Credits
- \*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

181.0

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select 9.0 credits from 100-499 level courses, including T380-480 in AFAS, ARTH, ARCH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, and WRIT. Suggested Arts and Humanities electives: ENGL 303, ENGL 335, HIST 163.

\*\*\*

Select 9.0 credits from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSI, PSY, PBHL, SOC, and WGST.

Suggested Social Science electives: SOC 210, SOC 215, SOC 240, SOC 340, SOC 1499.

#### t

Career Pathway electives enable students to pursue specific areas of study which compliment the Design & Merchandising major and the student's desired career pathway.

Suggested Career Pathway Electives: ENTP 205, ENTP 209, ENTP 250, ENTP 375, DSMR 485.

# Sample Plan of Study

## 4 year, 1 coop (Fall/Winter)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DSMR 103	3.0 DSMR 100	3.0 CIVC 101	1.0 VACATION	
ENGL 101 or 111	3.0 DSMR 230	3.0 DSMR 201	3.0	
ENVS 260	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 GEO 111	3.0 ENVS 160	2.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	
VSST 110	3.0	VSST 103	4.0	
	17	16	17	0

Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ACCT 110	4.0 COOP 101 <sup>*</sup>	1.0 ARTH 103, DSMR 215, or ENTP 105	3.0 COM 181, ARTH 103, or ENTP 105	3.0
COM 230 or 181 (or Social Science Elective)	3.0 COM 181, 230, or DSMR 215	3.0 DSMR 210 or PHTO 110	3.0 DSMR 311	3.0
DSMR 211 or PHTO 110	3.0 DSMR 210 or 211	3.0 DSMR 232, ECON 201, or MKTG 201	4.0 DSMR 477***	3.0
DSMR 231 (or Art History Elective)	3.0 DSMR 232 or 231	4.0 DSMR 310	3.0 PHTO 110 (or Career Pathway Elective)	3.0
ENTP 105, ARTH 103, or DSMR 215	3.0 ECON 201 or MKTG 201	4.0 DSMR 333	3.0 Career Pathway Elective	3.0
	Select one of the following:	3.0	Social Science Elective	3.0
	AFAS 301			
	PSY 150			
	WGST 324			
	16	18	16	18
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	DSMR 300 (or Art History Elective)	3.0 COM 220	3.0
		PHIL 301 (or Career Pathway Elective)	3.0 PROD 215 <sup>**</sup>	4.0
		Career Pathway Elective	3.0 Art History Elective or DSMR 300	3.0
		Marketing Choice or Career Pathway Elective	4.0 Arts and Humanities Elective	3.0
	0	0	13	13
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
ARTH 335, FASH 335, ARTH 336, FASH 336, ARTH 337, FASH 337, ARTH T380, or ARTH T480	3.0 DSMR 464 or 496	3.0 PHIL 301 (or Career Pathway Elective)	3.0	
DSMR 496 or 464	3.0 Art History Elective	3.0 Career Pathway Elective	3.0	
Career Pathway Elective or Marketing Choice	4.0 Career Pathway Elective	3.0 Career Pathway Elective	3.0	
Career Pathway Elective	3.0 Career Pathway Elective	3.0 Social Science Elective	3.0	
	13	12	12	

```
Total Credits 181
```

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

### \*\*

PROD 215 and COM 220 should be taken together either the summer term after fall/winter COOP or fall term after spring/summer COOP.

\*\*\*

DSMR 477 [WI] should be taken the summer term before fall/winter COOP or the spring term before spring/summer COOP.

# 4 year, 1 coop (Fall/Winter - London Option)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DSMR 103	3.0 DSMR 100	3.0 CIVC 101	1.0 VACATION	
ENGL 101 or 111	3.0 DSMR 230	3.0 DSMR 201	3.0	
ENVS 260	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	

#### 76 Fashion Industry & Merchandising BS

UNIV A101	1.0 GEO 111	3.0 ENVS 160	2.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	
VSST 110	3.0	VSST 103	4.0	
	17	16	17	
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ACCT 110	4.0 COOP 101*	1.0 DSMR 210 or PHTO 110	3.0 ARTH 103, COM 181, or ENTP 105	3.0
COM 230 or 181 (or Social Science Elective)	3.0 DSMR 210 or 211	3.0 DSMR 215, ENTP 105, or ARTH 103	3.0 PHTO 110 (or Career Pathway Elective)	3.0
DSMR 211 or PHTO 110	3.0 DSMR 215, COM 181, or COM 230	3.0 DSMR 232, ECON 201, or MKTG 201 (or Career Pathway Elective)	4.0 DSMR 311	3.(
DSMR 231 (or Art History Elective)	3.0 DSMR 232 or 231	4.0 DSMR 310	3.0 DSMR 477***	3.0
ENTP 105 or ARTH 103	3.0 ECON 201 or MKTG 201	4.0 DSMR 333	3.0 Social Science Elective	3.0
	Select one of the following:	3.0		
	AFAS 301			
	PSY 150			
	WGST 324			
	16	18	16	15
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	DSMR 300 (or Career Pathway Elective)	3.0 London Classes	
		PHIL 301 (or Career Pathway Elective)	3.0 Art History Elective	3.0
		Marketing Choice or Career Pathway Elective	4.0 Career Pathway Electives	9.0
		Career Pathway Elective	3.0 Social Science Elective	3.0
Fourth Year	0	0	13	1
Fall	Credits Winter	Credits Spring	Credits	
ARTH 335, FASH 335, ARTH 336, FASH 336, ARTH 337, FASH 337, ARTH T380, or ARTH T480	3.0 DSMR 464 or 496	3.0 Arts and Humanities Elective	3.0	
COM 220	3.0 DSMR 300 (or Career Pathway Elective)	3.0 Career Pathway Elective or Marketing Choice	4.0	
DSMR 496 or 464	3.0 Art History Elective	3.0 Career Pathway Elective or PHIL 301	3.0	
PROD 215**	4.0 Career Pathway Elective	3.0 Career Pathway Elective	3.0	
	13	12	13	

Total Credits 181

#### \*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### \*\*

PROD 215 and COM 220 should be taken together in fall term after summer term study abroad.

#### \*\*\*

DSMR 477 [WI] should be taken the summer term before fall/winter COOP or the spring term before spring/summer COOP.

# 4 year, 1 coop (Spring/Summer)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DSMR 103	3.0 DSMR 100	3.0 CIVC 101	1.0 VACATION	
ENGL 101 or 111	3.0 DSMR 230	3.0 DSMR 201	3.0	
ENVS 260	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 GEO 111	3.0 ENVS 160	2.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	
VSST 110	3.0	VSST 103	4.0	
	17	16	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ACCT 110	4.0 DSMR 210 or 211	3.0 DSMR 210 or PHTO 110	3.0 ARTH 103, COM 181, or ENTP 105	3.0
COM 230 (or Social Science Elective)	3.0 DSMR 215, COM 181, or COM 230	3.0 DSMR 310	3.0 COOP 101 <sup>*</sup>	1.0
DSMR 211 or PHTO 110	3.0 DSMR 232 or 231	4.0 DSMR 333	3.0 COM 181, ARTH 103, or ENTP 105	3.0
DSMR 231 (or Art History Elective)	3.0 ECON 201 or MKTG 201	4.0 DSMR 477	3.0 DSMR 311	3.0
ENTP 105, ARTH 103, or COM 181	3.0 Select one of the following:	3.0 MKTG 201, ECON 201, or DSMR 232	4.0 PHTO 110 ( (or Career Pathway Elective))	3.0
	AFAS 301		Career Pathway Elective	3.0
	PSY 150		Social Science Elective	3.0
	WGST 324			
	16	17	16	19
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DSMR 300 (Art History Elective)	3.0 Art History Elective or DSMR 300	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
PHIL 301 (or Arts and Humanities Elective)	3.0 Career Pathway Elective or PHIL 301	3.0		
Marketing Choice or Career Pathway Elective	4.0 Career Pathway Elective or Marketing Choice	4.0		
Career Pathway Elective	3.0 Career Pathway Elective	3.0		
	13	13	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
ARTH 335, FASH 335, ARTH 336, FASH 336, ARTH 337, FASH 337, ARTH T380, or ARTH T480	3.0 DSMR 464 or 496	3.0 Arts and Humanities Elective	3.0	
COM 220	3.0 Art History Elective	3.0 Career Pathway Elective	3.0	
DSMR 496 or 464	3.0 Career Pathway Elective	3.0 Career Pathway Elective	3.0	
PROD 215**	4.0 Career Pathway Elective	3.0 Social Science Elective	3.0	
	13	12	12	

### Total Credits 181

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

### \*\*

PROD 215 and COM 220 should be taken together either the summer term after fall/winter COOP or fall term after spring/summer COOP.

\*\*\*

DSMR 477 [WI] should be taken the summer term before fall/winter COOP or in the spring term before spring/summer COOP.

# **Design & Merchandising Faculty**

Christine Baeza, MLD (Penn State University). Assistant Teaching Professor. Ethics, social entrepreneurship sustainability, design thinking, brand and merchandising management, textiles, textile designs and the circular economy.

Nick Cassway, BFA (Tyler School of Art). Associate Teaching Professor. Curating; experimental portraiture; computer design.

Maureen DeSimone, MBA (Colorado State University). Assistant Teaching Professor. Sales, brand and portfolio strategy, merchandising, new business startups, revenue and profit growth, team building, and leadership.

Joseph H. Hancock, II, PhD (Ohio State University) Retail & Merchandising Program Director. Professor. Apparel merchandising, retail operations, brand culture, GLBTQIA lifestyles and marketing fashion strategies.

Rachel Higgins, MS (LIM College). Instructor. Fashion sustainability, textiles, entrepreneurship, fashion presentation and show production.

Matthew Higgins, MFA (PA Academy of Fine Arts). Adjunct Instructor. Design foundations, Adobe Creative Suite, color and painting.

Alison Katz, MS (New York University). Adjunct Instructor. Multichannel buying and planning, digital strategy, site merchandising, and category content management.

Alphonso McClendon, MS (*Drexel University*) Associate Program Director. Associate Professor. Sourcing strategies for the apparel and textile industry, fashion business practice and entrepreneurship, merchandise operations and management, retail analytics and digital design.

Kimberly McGlonn, PhD (Louisiana State University). Instructor. Founder & CEO Grant Blvd ®

Dominic Monte, Grad Cert (Villanova University). Adjunct Instructor. Digital design, branding and creative communication.

# Film & Television BS

Major: Film and Television Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits:187.0 Co-op Options: One Co-op (Four years) Classification of Instructional Program (CIP) code: 50.0602 Standard Occupational Classification (SOC) code: 27-2012; 27-4031; 27-4032

# About the Program

The Film & Television major offers a balance of technical craft and artistic vision that prepares students to pursue professional careers in the Film and Television industries. The program is hands-on with core themes driving each year: Story, Voice, Professional Practice, and Implementation. There is also substantial coursework in screenwriting and film studies.

This highly competitive program, with only sixty-four freshmen accepted annually, features smaller classes that foster student-faculty interaction and mentoring, as well as ample access to excellent equipment. The unique Drexel co-op and Los Angeles Summer Program enhance education by providing students with professional employment experience.

Virtual courses and virtual components to courses play a small but important role in the curriculum for Film and Television. They allow us to attract talented faculty and speakers from across the country and expose students to real-world experiences of film production and the exposure to world class situations that would be impossible in a face-to-face setting.

The Film & Television program also offers a minor in Film Studies (p. 218).

# **Additional Information**

For more information about this program, contact the program director:

John Avarese Film & Television Department of Cinema and Television Antoinette Westphal College of Media Arts and Design jva23@drexel.edu

# **Admission Requirements**

- Optional portfolio
- GPA: 2.75
- SAT: 1100

# **Degree Requirements**

General Education Require	ements	
ARTH 102	History of Art II	3.0
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 119	Mathematical Foundations for Design	4.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanitie	es-students select a minimum of 9 credits	9.0
Required Natural Science-stu	udents select a minimum of 6 credits	6.0
Required Social Science-stud	dents select a minimum of 9 credits	9.0
Electives		24.0
Film & Television Production	on Core Courses	
FMST 101	Film History I: Emergence	3.0
FMST 102	Film History II: New Waves	3.0
FMST 203	Film History III: Trends	3.0
FMST 250	Documentary Studies	3.0
FMTV 100	Visual Storytelling	3.0
FMTV 101	Production Safety	1.0
FMTV 110	Basic Cinematography	3.0
FMTV 115	Basic Editing	3.0
FMTV 120	Basic Sound	3.0
FMTV 140	Acting for the Screen	3.0
FMTV 185	TV Industry	3.0
FMTV 201	Portfolio Prep	1.0
FMTV 202	Scene Analysis	3.0
FMTV 210	Intermediate Cinematography	3.0
FMTV 211	Intermediate Lighting	3.0
FMTV 215	Intermediate Editing	3.0
FMTV 216	DIT & Workflows	3.0
FMTV 220	Intermediate Sound	3.0
FMTV 240	Narrative Production	3.0
FMTV 250	Documentary Production	3.0
FMTV 270	Basic Directing	3.0
FMTV 280	Basic Producing	3.0
FMTV 283	Legal Basics for Filmmakers	3.0
FMTV 345	TV Series Production I	3.0
or FMTV 346	TV Series Production II	
FMTV 355	DNews	3.0
FMTV 360	Experimental Production	3.0
FMTV 401	Career Prep	3.0
FMTV 495	Senior Project I	3.0
FMTV 496	Senior Project II	3.0
FMTV 497	Senior Project III	3.0
SCRP 150	Entertainment Storytelling Fundamentals	3.0
SCRP 270 [WI]	Screenwriting I	3.0
SCRP 280 [WI]	Writing the Short Film	3.0
or SCRP 281	Writing Episodic Shorts	
SCRP 370	Screenplay Story Development	3.0
TVST 100	Recent TV Trends	3.0

I Credits		187
TVST T480	Special Topics in TV Studies	
TVST T380	Special Topics in TV Studies	
TVST 368	Supernatural Fantasy TV Shows	
TVST 364	Teen Television	
TVST 363	Science Fiction Television	
TVST 362	Art of TV Drama	
TVST 361	Art of TV Comedy	
FMST T480	Special Topics in Film Studies	
-MST T380	Special Topics in Film Studies	
FMST 352	The Horror Film	
-MST 293	Japanese Cinema: Kurosawa	
FMST 291	Hollywoodland II	
FMST 290	Hollywoodland I	
FMST 273	Social Advocacy in Cinema	
FMST 266	The Cinematographer's Art	
FMST 262	Film Comedy	
FMST 256	Films of Gus Van Sant	
Studies or Television	Studies Course - Select two of the following (any FMST-Film Studies or TVST-Television Studies course not already required):	6
-MTV T480	Special Topics in Film & TV	
-MTV T380	Special Topics in Film & TV	
- MTV 415	TV Series Editing	
SCRP 353	TV Drama Practicum	
SCRP 350	TV Writers' Room	
MTV T480	Special Topics in Film & TV	
-MTV T380	Special Topics in Film & TV	
-MTV 355	DNews	
-MTV 346	TV Series Production II	
-MTV 345	TV Series Production I	
-MTV 319	Post Color Correction	
-MTV 313	Advanced Camera	
	Steadicam Workshop	
	Camera Operators Workshop	
-MTV 291	Film & TV Internship	

Includes Film & TV as well as general electives.

### Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

## Fall Winter co-op cycle

First	Year
riist	i eai

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 102	3.0 ENGL 102	3.0 CIVC 101	1.0 VACATION	
ENGL 101	3.0 FMST 102	3.0 ENGL 103 or 113	3.0	
FMST 101	3.0 FMTV 101	1.0 FMTV 100	3.0	
FMTV 110	3.0 FMTV 115	3.0 FMTV 140	3.0	
SCRP 150	3.0 FMTV 120	3.0 MATH 119	4.0	

	15	15	15	
Elective	3.0	45	15	
Social Science Elective	3.0 Electives	6.0		
TV Production Choice	3.0 Arts and Humanities Elective	3.0		
FMTV 495	3.0 Advanced Production Elective	3.0 Electives	12.0	
FMTV 401	3.0 FMTV 496	3.0 FMTV 497	3.0	
Fall	Credits Winter	Credits Spring	Credits	
Fourth Year	0	0	15	1
		Natural Science Choice	3.0 Advanced Production Elective	3.
		Advanced Production Elective	3.0 Arts and Humanities Elective	3.
		TV Production Choice	3.0 Social Science Elective	3.
		FMTV 360	3.0 Natural Science Elective	3.
COOP EXPERIENCE	COOP EXPERIENCE	FMTV 283	3.0 SCRP 370	3.
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
Third Year	16	16	15	1
FMTV 201	1.0 SCRP 280 or 281	3.0		
FMTV 250	3.0 FMTV 355	3.0 FMTV 280	3.0 Social Science Elective	3.
FMTV 210	3.0 FMTV 346	3.0 FMTV 270	3.0 Film or TV Studies Elective	3.
FMTV 216	3.0 FMTV 220	3.0 FMTV 240	3.0 Elective	3.
FMTV 202	3.0 FMTV 215	3.0 FMTV 211	3.0 Arts and Humanities Elective	3.
FMST 250	3.0 COOP 101*	1.0 FMST 203	3.0 FMTV 185	3.
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
Second Year	16	17	17	
	UNIV A101	1.0		
UNIV A101	1.0 SCRP 270	3.0 TVST 100	3.0	

#### \*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# Spring Summer co-op cycle

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ARTH 102	3.0 ENGL 103 or 113	3.0 VACATION	
FMST 101	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
FMTV 110	3.0 FMST 102	3.0 FMTV 100	3.0	
FMTV 115	3.0 FMTV 101	1.0 MATH 119	4.0	
FMTV 120	3.0 FMTV 140	3.0 SCRP 150	3.0	
UNIV A101	1.0 SCRP 270	3.0 TVST 100	3.0	
	UNIV A101	1.0		
	16	17	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
FMTV 202	3.0 FMTV 201	1.0 COOP 101 <sup>*</sup>	1.0 FMTV 185	3.0
FMTV 211	3.0 FMTV 210	3.0 FMST 203	3.0 Arts and Humanities Elective	3.0
FMTV 220	3.0 FMTV 216	3.0 FMST 250	3.0 Elective	3.0
FMTV 345	3.0 FMTV 240	3.0 FMTV 215	3.0 Film or TV Studies Choice	3.0
SCRP 280 or 281	3.0 FMTV 270	3.0 FMTV 250	3.0 Social Science Elective	3.0

	FMTV 280	3.0 FMTV 355	3.0	
	15	16	16	15
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
FMTV 283	3.0 SCRP 370	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
FMTV 360	3.0 Natural Science Choice	3.0		
TV Production Choice	3.0 Social Science Elective	3.0		
Advanced Production Elective	3.0 Arts and Humanities Elective	3.0		
Natural Science Choice	3.0 Advanced Production Elective	3.0		
	15	15	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
FMTV 495	3.0 FMTV 401	3.0 FMTV 497	3.0	
TV Production Choice	3.0 FMTV 496	3.0 Electives	12.0	
Social Science Elective	3.0 Advanced Production Elective	3.0		
Electives	6.0 Arts and Humanities Elective	3.0		
	Elective	3.0		
	15	15	15	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# **Co-op/Career Opportunities**

### **Opportunities**

Students who study film and video can move on to careers as film or video directors, producers, video or film editors, directors of photography (film), camerawork, as well as grips and special effects coordinators.

# **Co-Op Experiences**

Some past co-op employers of film and video students include:

- USA Network, New York
- · Comcast, Philadelphia
- Bad Robot, Los Angeles
- ICM, Los Angeles
- Focus Features, New York
- Law & Order, New York
- NFL Films, Mount Laurel, New Jersey
- Tribecca Film Center, New York
- National Geographic Television, Washington DC
- NBC, New York
- Paramount Studios, Los Angeles
- MTV, New York

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

# **Facilities**

Film and Video facilities include a shooting studio with green screen; two screening rooms; a fully equipped HD television studio; post-production labs for editing, color correction and audio recording & mixing; specially outfitted multimedia rooms; state of the art film production equipment including cameras, steadicams, lighting and audio equipment.

# **Program Level Outcomes**

Upon completion of the program, graduates will be prepared to:

- · Develop and demonstrate the skills of an effective storyteller
- · Obtain and demonstrate advanced skills in the craft of film and video production
- Develop a specialized expertise in an area of film and video production such as editing, cinematography, producing, sound, directing, etc.
- · Demonstrate a strong understanding of film history
- Display a firm grasp on industry protocols and standards
- · Understand the distribution and potential of one's own work
- · Demonstrate a multi-skilled approach to the industry

# Film & Television Faculty

John Avarese, BS (Drexel University) Program Director. Teaching Professor. Film Composer, Sound Mixer, Author.

Alison Bagnall, BA (Yale University). Assistant Professor. Feature film writer and director.

David Deneen, BFA (Philadelphia College of Art). Assistant Teaching Professor. Cinematography.

Benjamin Kalina, MFA (Temple University). Assistant Professor. Documentary producer and director.

Matthew Kaufhold, MA (University of North Carolina) Program Director, Screenwriting and Playwriting. Teaching Professor. Screenwriter, Producer.

Karin P. Kelly, MFA (New York University) Department Head, Cinema and Television. Associate Professor. Filmmaker. Author

Yvonne D. Leach, MFA (Temple University). Associate Professor. Television studies Scholar

Thomas Quinn, MFA (Temple University). Associate Professor. Feature film writer and director.

David A. Schwartz, BA (Rider University). Associate Teaching Professor. Steadicam operator; cameraman.

Andrew Susskind, AB (Harvard University). Associate Teaching Professor. Producing, Directing, Writing, Editing.

Jocelyn Tarquini, MFA (American Film Institute). Associate Teaching Professor. Editor.

# **Game Design & Production BS**

Major: Game Design and Production

Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 191.0 Co-op Options: Three Co-op (Five years); One Co-op (Four years) Classification of Instructional Programs (CIP) code: 11.0899 Standard Occupational Classification (SOC) code: 27-1014; 25-1199

## About the Program

Drexel's Game Design & Production undergraduate major, nationally ranked as a top program for game design by multiple organizations, such as the Princeton Review (ranked #8 in 2024), provides students with a broad foundation in digital design and content creation skills in team project environments. In Drexel's generalist-to-specialist approach, students experience a wide variety of roles in bringing a game all the way through production – from pie-in-the-sky idea to playable reality. Through this process of discovery, students learn about themselves and the skill focuses that they want to pursue, minors and electives they want to study, and how to create a game as part of a team throughout the program.

Drexel's Game Design & Production program is committed to making the game development environment, and by extension the industry at large, a supportive and welcoming community for all voices. The democratization of game making tools enables anyone to tell their story in this immersive and interactive medium. We in the program are excited to guide and support the next generation of storytellers as they create new works that entertain and reflect upon the full spectrum of the human experience.

The major supports careers in every industry that utilizes real-time interactive digital experiences. Our graduates have measurable value to the entertainment sector of computer, mixed-reality, mobile, and console games industries. Beyond entertainment, our graduates are needed in countless industries, anywhere in the world, that utilize interactive digital environments for simulation, training, marketing, communication, or education.

#### 84 Game Design & Production BS

Our focus on project-based teamwork prepares students for cross-disciplinary work in any scale at any size of company. From big-budget AAA blockbuster game studios with team sizes in the hundreds with specialist technicians and artists, to small- and medium-sized companies where developers have broad skill bases, to small independent studios – including those founded by our entrepreneurial students. Drexel Dragons can be specialists with a strong foundation that allows them to adapt, to be flexible bridge-builders and liaisons across art and technical teams, and rugged entrepreneurs running their own start-up.

Digital content creation is a dynamically evolving industry. Certain processes and jobs that exist today may be automated within five years, with the recent developments in imitative artificial intelligence tools being the latest example. Companies small to large will use established and newly developed commercially available tools, but also build and maintain proprietary in-house tools and pipelines.

Courses in Drexel's program evolve in response to, and in anticipation of, industry trends and on-demand special topic courses are taught to rapidly respond to student and industry developments. Familiarity with the latest industry standard for tools is important but student skills must be transferrable and tool-agnostic – to adapt to a 3D modeling tool like Blender, 3DS Max, Maya, or proprietary in-house tools that are only accessible within the company that develops them. Drexel's program encourages students to become adept at the core processes of digital creation, not just a single piece of software.

Our courses are predominantly offered face-to-face on campus, but we also feature virtual courses taught by a diverse range of experts from across the nation, exposing students to a wide network of active professionals and to the evolving climate of industry work as a significant number of studios have permanently moved to be partially or completely remote, even prior to 2020.

Students start building game assets and games in their first terms as freshmen and continue to create team-based game projects both small and large throughout their plan of study. Interdisciplinary teamwork is a core skill developed in teams of two to over eighteen, often spanning multiple programs including Computer Science, Music Industry, Animation & VFX, Digital Media & Virtual Production, User Experience & Interaction Design, and more. Every project enables students to experiment and refine their experience in the numerous roles required to produce a finished game.

Drexel University offers multiple opportunities to support the entrepreneurial minded student, from Drexel's on-campus indie game incubator, the Entrepreneurial Game Studio (https://drexel.edu/excite/innovation/egs/), to the Close School of Entrepreneurship (http://drexel.edu/close/) and the Baiada Institute for Entrepreneurship (http://drexel.edu/baiada/).

Career building begins inside the classroom with team projects and networking, and outside the classroom with six or eighteen months of co-op experiences. (p. 89)

To complement the creative focus of the Game Design & Production major, a minor in Computer Science is popular, and in many cases an ideal supplement for our students. The CS minor increases programming knowledge while maintaining a creative design and production focus in the Game Design & Production major. There are more than 120 minors available at Drexel and many are easy to achieve within our plan of study using free electives. It is important for students to make their minor a personal choice to reflect their specific focus and further personalize their Drexel education experience.

## **Additional Information**

To find out more about this major, visit the Westphal College's Game Design & Production Major (https://drexel.edu/westphal/academics/undergraduate/ GDAP/) page.

# **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COM 230	Techniques of Speaking	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
UNIV A101	The Drexel Experience	2.0
Arts and humanities elective **		3.0
History (HIST) elective (100-499)		4.0
Literature (ENGL) elective (100-499)		3.0
Social sciences electives ***		9.0

Free electives		23.0
Art and Art History Require	ements	200
	noose a minimum of 6 credits from ARTH 100-499, except ARTH 300)	6.0
ARTH 300 [WI]	History of Modern Design	3.0
VSST 108	Design I for Media	3.0
VSST 109	Design II for Media	3.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
Media and Computer Scien		
DIGM 131	Introduction to Scripting for the Digital Content Creation Pipeline	3.0
FMTV 110	Basic Cinematography	3.0
FMTV 206	Audio Production and Post	3.0
GMAP 231	Scripting for Game Design	3.0
SCRP 270 [WI]	Screenwriting I	3.0
Digital Media Core Require	-	
ANIM 140	Computer Graphics Imagery I	3.0
ANIM 145	Realtime Visualization	3.0
ANIM 211	Animation I	3.0
DIGM 105	Overview of Digital Media	3.0
DIGM 350 [WI]	Digital Storytelling	3.0
DIGM 451 [WI]	Explorations in New Media	3.0
DIGM 475 [WI]	Seminar: The Future of Digital Media	3.0
DIGM 490	Digital Media Senior Project <sup>†</sup>	9.0
DIGM 491	Digital Media Senior Project Studio <sup>†</sup>	3.0
GMAP 260	Overview of Computer Gaming	3.0
PROD 215	Design Thinking in Product Design	4.0
Gaming Requirements		
GMAP 101	Game Design Lab I	3.0
GMAP 102	Game Design Lab II	3.0
GMAP 121	Overview of Game Playtesting	1.0
GMAP 123	Basic Portfolio	1.0
GMAP 211	Game User Interface Design	3.0
GMAP 246	Advanced Portfolio (Taken three times.)	3.0
GMAP 301	Game History	3.0
GMAP 301	Advanced Game Playtesting	1.0
GMAP 345	Game Development Foundations	3.0
GMAP 367	Character Animation for Gaming	3.0
GMAP 307 GMAP 377	Game Development: Workshop I	3.0
GMAP 378	Game Development: Workshop II	3.0
GMAP 395	Advanced Game Design and Production	3.0
	-	12.0
Select from the following G ANIM 212	Animation II	12.0
DIGM 308 [WI] ENTP 105	Digital Cultural Heritage	
GMAP 214	Entrepreneurial Thinking	
	Concept Art for Games Entrepreneurial Game Studio Incubator Lab Project	
GMAP 340		
GMAP 341	Serious Games	
GMAP 342	Experimental Games	
GMAP 360	Game Design from the Player's Perspective	
GMAP 363	Architecture & Game Level Design Workshop	
GMAP 368	Artificial Intelligence in Gaming	
GMAP 369	Mobile Game Development	
GMAP 464	Audio for Games	
GMAP T180	Special Topics in Game Art and Production	
GMAP T280	Special Topics in Game Art and Production	
GMAP T380	Special Topics in Game Art and Production	
GMAP T480	Special Topics in Game Art and Production	
ORGB 300 [WI]	Organizational Behavior	
ORGB 320	Leadership: Theory and Practice	
ORGB 400	Team Development and Leadership	
ORGB 420	Negotiations and Conflict Resolution	
SCRP 290	Game: Universe & Story	

Total Credits		191.0
VRIM 488	Motion Capture II	
VRIM 388	Motion Capture I	
SCRP 378	Game Writing Workshop II	
SCRP 377	Game Writing Workshop I	
SCRP 320	Game Development Study	
SCRP 295	Future of Narrative Games	

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select from 100-499 level courses, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT.

\*\*\*

Select from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST.

### t

DIGM 490 and DIGM 491 are repeated three times each to complete the DIGM Capstone Senior Project sequence.

### Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

# 4 year, 1 co-op (Spring/Summer)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DIGM 131	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
GMAP 101	3.0 GMAP 102	3.0 ENGL 103 or 113	3.0	
PHYS 170	3.0 GMAP 123	1.0 FMTV 110	3.0	
PHYS 171	1.0 PHYS 175	3.0 GMAP 121	1.0	
UNIV A101 (Department Specific)	1.0 PHYS 176	1.0 MATH 101	4.0	
VSST 110	3.0 UNIV A101 (Program Specific)	1.0 VSST 109	3.0	
	VSST 108	3.0		
	17	18	18	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 211	3.0 GMAP 231	3.0 COM 230	3.0 COOP 101*	1.0
DIGM 105	3.0 GMAP 367	3.0 GMAP 246	1.0 DIGM 350	3.0
GMAP 211	3.0 PROD 215	4.0 GMAP 345	3.0 FMTV 206	3.0
GMAP 260	3.0 VSST 111	3.0 SCRP 270	3.0 GMAP 395	3.0
GMAP 301	3.0 Art History (ARTH) Elective	3.0 Free Elective	3.0 Art History (ARTH) Elective	3.0
		Gaming Elective	3.0 Gaming Elective	3.0
	15	16	16	16

Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300	3.0 DIGM 475	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
DIGM 451	3.0 GMAP 321	1.0		
GMAP 246	1.0 GMAP 378	3.0		
GMAP 377	3.0 Free Elective	3.0		
Arts and Humanities Elective	3.0 Gaming Elective	3.0		
Gaming Elective	3.0 Social Science Elective	3.0		
	16	16	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 490	3.0 DIGM 491	1.0 DIGM 490	3.0	
DIGM 491	1.0 DIGM 490	3.0 DIGM 491	1.0	
Free Electives	6.0 GMAP 246	1.0 Free Electives	5.0	
Literature (ENGL) Elective	3.0 Free Electives	6.0 History (HIST) Elective	4.0	
Social Science Elective	3.0 Social Science Elective	3.0		
	16	14	13	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# 5 year, 3 co-op (Fall/Winter)

	0	0	16	15
		Gaming Elective	3.0	
		Free Elective	3.0 Gaming Elective	3.0
		SCRP 270	3.0 Art History (ARTH) Elective	3.0
		GMAP 345	3.0 GMAP 395	3.0
		GMAP 246	1.0 FMTV 206	3.0
COOP EXPERIENCE	COOP EXPERIENCE	COM 230	3.0 DIGM 350	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Third Year				
	0	0	15	16
			Elective	5.0
		GMAP 200 GMAP 301	3.0 Art History (ARTH)	3.0
		GMAP 260	3.0 VSST 111	3.0
		GMAP 211	3.0 PROD 215	4.0
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 211 DIGM 105	3.0 GMAP 231 3.0 GMAP 367	3.0 3.0
		Credits Spring		Credits
Second Year Fall	Credits Winter	Credite Spring	Credits Summer	Crecility
	17	19	18	0
	VSST 108	3.0		
	UNIV A101 (Program Specific)	1.0		
VSST 110	3.0 PHYS 176	1.0 VSST 109	3.0	
UNIV A101 (Department Specific)	1.0 PHYS 175	3.0 MATH 101	4.0	
PHYS 171	1.0 GMAP 123	1.0 GMAP 121	1.0	
PHYS 170	3.0 GMAP 102	3.0 FMTV 110	3.0	
GMAP 101	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
ENGL 101 or 111	3.0 COOP 101 <sup>*</sup>	1.0 CIVC 101	1.0	
DIGM 131	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
First Year				

Fourth Year

	16	14	13	
Social Science Elective	3.0 Social Science Elective	3.0		
Literature (ENGL) Elective	3.0 Free Electives	6.0 History (HIST) Elective	4.0	
Free Electives	6.0 GMAP 246	1.0 Free Electives	5.0	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0	
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0	
Fifth Year Fall	Credits Winter	Credits Spring	Credits	
	16	16	0	0
Gaming Elective	3.0 Social Science Elective	3.0		
Elective		0.0		
Arts and Humanities	3.0 Gaming Elective	3.0		
GMAP 377	3.0 Free Elective	3.0		
GMAP 246	1.0 GMAP 378	3.0		
DIGM 451	3.0 GMAP 321	1.0		
ARTH 300	3.0 DIGM 475	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
Fall	Credits Winter	Credits Spring	Credits Summer	Credits

Total Credits 191

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# 5 year, 3 co-op (Spring/Summer)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DIGM 131	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
GMAP 101	3.0 GMAP 102	3.0 COOP 101 <sup>*</sup>	1.0	
PHYS 170	3.0 GMAP 123	1.0 ENGL 103 or 113	3.0	
PHYS 171	1.0 PHYS 175	3.0 FMTV 110	3.0	
UNIV A101 (Department Specific)	1.0 PHYS 176	1.0 GMAP 121	1.0	
VSST 110	3.0 UNIV A101 (Program Specific)	1.0 MATH 101	4.0	
	VSST 108	3.0 VSST 109	3.0	
	17	18	19	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 211	3.0 GMAP 231	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
DIGM 105	3.0 GMAP 367	3.0		
GMAP 211	3.0 PROD 215	4.0		
GMAP 260	3.0 VSST 111	3.0		
GMAP 301	3.0 Art History (ARTH) Elective	3.0		
	15	16	0	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COM 230	3.0 DIGM 350	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
GMAP 246	1.0 FMTV 206	3.0		
GMAP 345	3.0 GMAP 395	3.0		
SCRP 270	3.0 Art History (ARTH) Elective	3.0		
Free Elective	3.0 Gaming Elective	3.0		
Gaming Elective	3.0			
	16	15	0	0

	16	14	13	
Social Science Elective	3.0 Social Science Elective	3.0		
Literature (ENGL) Elective	3.0 Free Electives	6.0 History (HIST) Elective	4.0	
Free Electives	6.0 GMAP 246	1.0 DIGM 491 1.0 Free Electives	5.0	
DIGM 490	1.0 DIGM 491	1.0 DIGM 490	1.0	
Fall DIGM 490	3.0 DIGM 490	3.0 DIGM 490	Credits 3.0	
Fifth Year			<b>0</b> . W	
	16	16	0	0
Gaming Elective	3.0 Social Science Elective	3.0		
Elective				
Arts and Humanities	3.0 Gaming Elective	3.0		
GMAP 377	3.0 Free Electives	3.0		
GMAP 246	1.0 GMAP 378	3.0		
DIGM 451	3.0 GMAP 321	1.0		
ARTH 300	3.0 DIGM 475	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
Fall	Credits Winter	Credits Spring	Credits Summer	Credits

Counth Voo

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

## **Co-op/Career Opportunities**

Drexel students have broad training in all areas of game design and production, and our students have career opportunities in both entertainment gaming and broader simulation/training industries, and anywhere interactive gaming technology is applied - a growing segment in all industries.

### **Co-op Experiences**

Building a career often begins with a few key contacts - especially through alums already working professionally - and the co-op program gives Drexel students the chance to meet professionals, make their skills known, and build their personal network.

In addition to small and large entertainment companies, students have opportunities to explore how game design is applicable to many local and international industries ranging from aerospace to pharmaceuticals to home and yacht design.

Recent co-op opportunities include game and digital media jobs in Philadelphia region companies like Art Sphere, Big Moxi Games, Comcast, DVNC Tech, eNable Games, Entrepreneurial Game Studio, GLIDE Lab, Gossamer Games, iD Tech Game Design & Development Academy, IDEA, Night Kitchen Interactive, Penn Medicine, PHL Collective, QuadraTron Games, Skyless Game Studios, Tipping Point Media, and Virtual Health.

Students also secured game and digital media co-ops at national and international companies, like Activision in Los Angeles, Amazon Robotics remotely, EA Games remotely, Infinity Ward remotely, Rockstar Games in San Diego, Treyarch remotely, Twisted Ark in Helsinki, and Inter Media Japan in Tokyo.

### **Career Experiences**

Our network of successful game development alum work in leading entertainment companies including 343 Industries, Activision, Avalanche, Blizzard, Disney, EA Games, Epic Games, Filament Games, Firaxis Games, Gearbox Software, Ghost Story Games, Industrial Light & Magic, Infinity Ward, Insomniac, Irrational Games, Level Ex, Magic Fuel Games, Microsoft Studios, Microsoft Xbox, Midway, Mojang, NCsoft, NeatherRealm Studios, Nexon, Oculus VR, Raven Software, Riot Games, Rockstar Games, Rovio, Running With Scissors, Schell Games, Sony SCEA, Spry Fox, The Coalition, Turn 10 Studios, Volition, ZeniMax Online, and Zynga.

Other students chose small-to-mid-size studios or launch their own digital media enterprises, like *Tom Fulp (BS '02)*, founder of *Newgrounds.com*, or indie game companies, like *Dan Fornace (BS '11)*, creator of *Rivals of Aether*, *Greg Lobanov (BS '14)*, creator of *Wandersong & Chicory*, or *Tom Sharpe (BS '16)*, director of *Gossamer Games* and their award-winning title, *Sole*. Students also chose to work outside of entertainment by applying their game production skills to training, simulation, marketing, or education endeavors with companies including *Amazon Robotics, BRDG Studios, Comcast Labs, Fred Rogers Productions, Lockheed Martin, Tipping Point Media, and Vanguard.* 

Jobs titles include Art Director, Art Producer, Animator, Associate Producer, Character Animator, Cinematic Lead, Cinematics Animator, Community Manager, Digital Project Coordinator, Director of Virtual Production, Facial Capture Artist, Game Designer, Lead Cinematic Animator, Lead Technical Director, Lead Virtual Production Manager, Localization Producer, Marketing Manager, Motion Capture Technician, Previsualization Supervisor, Production Coordinator, Program Manager, Programmer, Senior Animator, Senior Artist, Senior Community Manager, Simulation Developer, Technical Artist, and Virtual Production Engineer and Manager.

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

# **Dual Accelerated Degrees**

## **BS/MS** in Digital Media

The accelerated degree programs enable academically qualified students to earn both a bachelor's and a master's degree in five years instead of six — graduating sooner than they would in traditional programs. In addition, the graduate-level courses students take in their junior and senior years are included in their undergraduate tuition, which saves almost a year's worth of their MS tuition.

Current Drexel students in the 4-year/1-Co-Op and 5-year/3-Co-Op programs may apply for an accelerated degree programs after completing 70.0 credits, but no more than 120.0 credits. Many of our accelerated students have gone on to careers at leading companies including Disney, Dreamworks, Industrial Light & Magic, Microsoft Studios, NCSoft, Netflix, and Pixar.

# Program Level Outcomes

- · Create playable digital games, available on current platforms and technology
- Understand the key concepts of the rules of play, and their implications in a game environment
- Gain a working knowledge of the entire game design pipeline
- · Interact successfully on multidisciplinary teams

# Game Design and Production Faculty

Paul Diefenbach, PhD (University of Pennsylvani). Associate Professor. Game development, real-time rendering

Frank J. Lee, PhD (Carnegie Mellon University). Professor. Human-computer interaction; cognitive engineering and science, intelligent software agents for games and education.

Robert Lloyd, MFA (Temple University) Program Director, Game Design & Production. Associate Teaching Professor. Game development, themed entertainment and motion simulation

Emil Polyak, MDCArtDes (University of New South Wales) Program Director, Master's in Digital Media. Associate Professor. Cross-disciplinary art and design

Daniel Rose, BS (Purdue University). Assistant Teaching Professor. AAA and freelance game developer and environmental artist

Tony A. Rowe, BS (Drexel University) Associate Program Director. Assistant Teaching Professor. AAA game designer, writer and historian.

Michael Wagner, PhD (Vienna University of Technology) Program Director, Digital Media. Professor. Educational use of digital media and computer games.

# **Emeritus Faculty**

Theo Artz, BFA (Tyler School of Art, Temple University). Associate Professor. Digital media.

# **Graphic Design BS**

Major: Graphic Design Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 189.0 Co-op Options: One Co-op (Four years) Classification of Instructional Programs (CIP) code: 50.0409 Standard Occupational Classification (SOC) code: 27-1024

# About the Program

Westphal College's Graphic Design curriculum provides a balance of theory and practice in rigorous design study enhanced by general education coursework in the humanities and the physical and social sciences. Students learn to conceptualize, visualize and realize visual communications through the rigor of project-based exploration and experimentation based on the formal foundations of typography, image-making, aesthetics and critical thinking. Graphic Design students are immersed in all aspects of visual communications such as motion, web and interactive design, books, magazines and

publications (print and screen based), posters, advertising, packaging, exhibition design and data visualization. Working on two- and three-dimensional projects and electronic media, students utilize the latest applications and emerging technologies to stay current with the industry.

Graphic Design students can also pursue advanced elective coursework in web and motion graphic design, environmental graphic design, experimental publication design and other interdisciplinary special topics projects.

### **Additional Information**

For more information about the major, visit the Graphic Design (https://drexel.edu/westphal/academics/undergraduate/vscm/) program webpage or contact Program Director Bill Rees (wbr24@drexel.edu).

# **Degree Requirements**

- <b>J</b>		
General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 119	Mathematical Foundations for Design	4.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities-student	ts elect a minimum of 9.0 credits	9.0
Required Natural Science-students ele		4.0
Required Social Science-students electronic	ct a minimum of 9.0 credits <sup>†</sup>	9.0
Free electives		23.0
Visual Studies Requirements		
ARTH 101	History of Art I	3.0
Select two courses from the following:		6.0
ARTH 102	History of Art II	
ARTH 103	History of Art III	
ARTH 301	Asian Art and Culture	
ARTH 302	Art of India	
ARTH 303	Art of China	
ARTH 314	Contemporary Art	
ARTH 315	History of African-American Art	
ARTH 316	African Art	
ARTH 318	Latin American Art	
ARTH 321	Material Matters in Contemporary Art	
ARTH 331 [WI]	Global Material Culture	
ARTH 340	Women in Art	
PHTO 110	Photography	3.0
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 103	Design III	4.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
VSST 301	Painting I	4.0
VSST 321	Screenprint I	4.0
Visual Studies (VSST 200-400) elective	ie de la constant de	4.0
Graphic Design Requirements		
ARTH 300 [WI]	History of Modern Design	3.0
BUSN 101	Foundations of Business I	4.0
PHTO 210	Intermediate Photography	3.0
VSCM 100	Computer Imaging I	3.0
VSCM 200	Computer Imaging II	3.0
VSCM 220	Web Graphics I	4.0
VSCM 221	Web Graphics II	4.0
VSCM 222	Web Graphics III	4.0

#### 92 Graphic Design BS

Total Credits		189.0
VSCM 496	Senior Capstone	3.0
VSCM 460	Professional Practice	3.0
VSCM 440	Book Design	4.0
VSCM 430	Visual Communication VI	4.0
VSCM 350 [WI]	Graphic Design: 20th Century and Beyond	3.0
VSCM 340	Typography III	3.0
VSCM 333	Visual Communication V	4.0
VSCM 332	Visual Communication IV	4.0
VSCM 322	Motion Graphics I	4.0
VSCM 242	Typography II	3.0
VSCM 241	Production	3.0
VSCM 240	Typography I	3.0
VSCM 232	Visual Communication III	4.0
VSCM 231	Visual Communication II	4.0
VSCM 230	Visual Communication I	4.0

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select from 100-499 level courses, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT.

\*\*\*

Select from 100-499 level courses in ANAT, BIO, CHEM, ENVS, GEO, PHEV, PHYS.

#### t

First Year

Select from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST.

### Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

# 4 year, 1 co-op (Fall/Winter)

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 101	3.0 ENGL 102 or 112	3.0 BUSN 101	4.0 VACATION	
ENGL 101 or 111	3.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 PHYS 176	1.0 MATH 119	4.0	
VSST 101	4.0 UNIV A101	1.0 VSCM 100	3.0	
VSST 110	3.0 VSST 102	4.0 Arts and Humanities Elective	3.0	
	Art History Elective	3.0		
	14	15	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
PHTO 110	3.0 COOP 101*	1.0 VSCM 222	4.0 ARTH 300	3.0
VSCM 200	3.0 PHTO 210	3.0 VSCM 232	4.0 CIVC 101	1.0

	14	15	14	
Social Science Elective	3.0 Social Science Elective	3.0		
Free Elective	3.0 Free Elective	6.0 Free Electives	8.0	
VSCM 440	4.0 Arts and Humanities Elective	3.0 VSCM 496 (or Free Elective)	3.0	
VSCM 430	4.0 VSCM 496 (or Free Elective)	3.0 VSCM 460	3.0	
Fall	Credits Winter	Credits Spring	Credits	
Fourth Year				
	0	0	18	15
		VSST Elective**	4.0	
		Art History Elective	3.0 VSST 301 or 321	4.0
		VSCM 340	3.0 VSST 103	4.0
		VSCM 332	4.0 VSCM 350	3.0
COOP EXPERIENCE	COOP EXPERIENCE	VSCM 322	4.0 VSCM 333	4.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Third Year	17	18	17	15
	VSST 111	3.0		
VSCM 240	3.0 VSCM 242	3.0 Social Science Elective	3.0 Natural Science	4.0
VSCM 230	4.0 VSCM 231	4.0 Free Elective	3.0 Arts and Humanities Elective	3.0
VSCM 220	4.0 VSCM 221	4.0 VSCM 241	3.0 VSST 321 or 301	4.0

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Choose any upper-level VSST course for Visual Studies (VSST) elective. See degree requirements (p. 91) for list of Graphic Design electives.

# 4 year, 1 co-op (Spring/Summer)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 101	3.0 ENGL 102 or 112	3.0 BUSN 101	4.0 VACATION	
ENGL 101 or 111	3.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 PHYS 176	1.0 MATH 119	4.0	
VSST 101	4.0 UNIV A101	1.0 VSCM 100	3.0	
VSST 110	3.0 VSST 102	4.0 Arts and Humanities Elective	3.0	
	Art History Elective	3.0		
	14	15	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
PHTO 110	3.0 PHTO 210	3.0 COOP 101*	1.0 ARTH 300	3.0
VSCM 200	3.0 VSCM 221	4.0 VSCM 222	4.0 CIVC 101	1.0
VSCM 220	4.0 VSCM 231	4.0 VSCM 232	4.0 VSST 321 or 301	4.0
VSCM 230	4.0 VSCM 242	3.0 VSCM 241	3.0 Arts and Humanities Elective	3.0
VSCM 240	3.0 VSST 111	3.0 Free Elective	3.0 Natural Science	4.0
		Social Science Elective	3.0	
	17	17	18	15
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
VSCM 322	4.0 VSST 103	4.0 COOP EXPERIENCE	COOP EXPERIENCE	
VSCM 332	4.0 VSCM 333	4.0		
VSCM 340	3.0 VSCM 350	3.0		
Art History Elective	3.0 VSST 301 or 321	4.0		

VSST Elective**	4.0			
	18	15	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
VSCM 430	4.0 VSCM 496 (or Free Elective)	3.0 VSCM 460	3.0	
VSCM 440	4.0 Arts and Humanities Elective	3.0 VSCM 496 (or Free Elective)	3.0	
Free Elective	3.0 Free Electives	6.0 Free Electives	8.0	
Social Science Elective	3.0 Social Science Elective	3.0		
	14	15	14	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Choose any upper-level VSST course for Visual Studies (VSST) elective. See degree requirements (p. 91) for list of Graphic Design electives.

# **Co-op/Career Opportunities**

Potential employers include advertising agencies, publishers, printers, independent and in-house design studios, museums and galleries, magazines and newspapers, and television. Training in visual communication prepares an individual for careers in many fields because the problem-solving methods and organizational skills it builds are widely applicable.

## **Co-op Experiences**

The following is a sampling of graphic design co-op employers:

- Comcast (http://corporate.comcast.com/)
- Esquire (http://www.esquire.com/)
- The Franklin Institute (https://www.fi.edu/)
- Hasbro (https://corporate.hasbro.com/en-us/)
- Intuitive Company (http://intuitivecompany.com/)
- National Constitution Center (https://constitutioncenter.org/)
- Philadelphia Museum of Art (http://www.philamuseum.org/)
- Philadelphia Union (http://www.philadelphiaunion.com/)
- Quirk Books (http://www.quirkbooks.com/)
- Razorfish (https://razorfish.health/)
- WebLinc (https://www.weblinc.com/)

## **Career Opportunities**

Our Graphic Design alumni go on to successful careers in a range of positions including lead designer, creative director, art director, interaction designer, user experience director, and owner or partner of firms. Some of the companies where you will find our alumni include:

- AgileCat (http://agilecat.com/)
- America's Test Kitchen (https://www.americastestkitchen.com/)
- Ann Taylor Inc (https://www.anntaylor.com/)
- Apple (https://www.apple.com/)
- Bloomberg (https://www.bloomberg.com/)
- Blue Cadet (http://www.bluecadet.com/)
- Brooks Brothers (http://www.brooksbrothers.com/)
- · Comcast Corporation (http://corporate.comcast.com/)
- Conde Nast (http://www.condenast.com/)
- · eCity Interactive (http://www.ecityinteractive.com/)
- ESPN (http://www.espn.com/)

- exit (http://www.exploreexit.com/)
- Facebook (https://www.facebook.com/careers/?ref=pf)
- The Franklin Institute (https://www.fi.edu/)
- Intuitive Company (http://intuitivecompany.com/)
- Kikkerland (https://kikkerland.com/)
- Longwood Gardens (https://longwoodgardens.org/)
- Marvel Entertainment (http://marvel.com/)
- Michael Graves Design Group (https://michaelgraves.com/)
- National Constitution Center (https://constitutioncenter.org/)
- QVC (http://www.qvc.com/)
- Philadelphia Museum of Art (http://www.philamuseum.org/)
- · Sesame Workshop (http://www.sesameworkshop.org/)
- Time Inc. (https://time.com/)
- Under Armour (https://www.underarmour.com/en-us/)
- Vera Bradley (https://www.verabradley.com/us/Home/)

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

### **Facilities**

The Graphic Design studios are located on the fourth floor of the URBN Center in the Antoinette Westphal College of Media Arts and Design. There are five dedicated studios equipped with up-to-date electronic and traditional tools. Studios have work surfaces for traditional practices that will accommodate fifteen students and wall surfaces for critiques or posting examples of printed work. In addition, students have access to a dedicated, non-scheduled graphic design "open lab" equipped with all necessary technology and work surfaces.

## **Program Level Outcomes**

Upon completion of the program, graduates will be prepared to:

- · Demonstrate the ability to think critically and logically as applied to the design process
- · Demonstrate strong verbal communication, writing, and presentation skills
- · Demonstrate high levels of professionalism in the workplace
- · Demonstrate a mastery of conceptual thinking/problem solving
- · Demonstrate an understanding of environmental concerns
- · Demonstrate the ability to collaborate effectively across disciplines
- Demonstrate a mastery of analog skills combined with digital technology to effectively develop, evaluate, refine and complete projects in a wide variety of settings where effective visual communication is required
- · Demonstrate a mastery of self-evaluation techniques

# **Graphic Design Faculty**

Joshua Gdovin, BS (Drexel University). Associate Teaching Professor. Graphic design; web graphics; motion graphics, and capstone.

Jody Graff, BS (*Drexel University*). Associate Professor. Graphic design; publication design, annual report design, three-dimensional graphics and packaging, environmental graphic design (exhibition and wayfinding), and capstone.

Eric Karnes, MFA (*Virginia Commonwealth University*). Assistant Professor. Graphic design; logo design, corporate identity, typography, advanced typography, publication design, book design, professional portfolio, capstone.

William Rees, BS (*Drexel University*) Program Director, Graphic Design. Teaching Professor. Graphic design; logo design, corporate identity, publication design, electronic imaging, print production, professional portfolio, and thesis.

Mark Willie, MFA (Boston Museum School of Fine Arts) Associate Program Director. Teaching Professor. Graphic design; typography, logo design, corporate identity, publication design, book design, professional portfolio, and capstone.

Shushi Yoshinaga, BFA (Philadelphia College of the Arts). Associate Professor. Graphic design; letterform, typography, and capstone.

# **Emeritus Faculty**

Sandy Stewart, BFA (*Tyler School of Art, Temple University*). Associate Professor Emeritus. Graphic design, logo design, corporate identity, publication design, three-dimensional graphics and packaging, and capstone.

# **Interior Design BS**

Major: Interior Design Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 187.0 Co-op Options: One Co-op (Four years) Classification of Instructional Programs (CIP) code: 50.0408 Standard Occupational Classification (SOC) code: 27-1025

# About the Program

The undergraduate Interior Design program explores the behavioral, technological, environmental, and aesthetic aspects of interior design within the context of increasingly more complex design projects. Combined with art and art history, and general education requirements, a core of interior design courses creates a unique education at the forefront of design. Through academics grounded in problem-solving design studios, cooperative employment, and a dedicated faculty, the Interior Design program prepares students for leadership positions in the industry. The Interior Design program is consistently ranked among the top programs in the country and in the survey by DesignIntelligence of "America's Best Design Schools."

The BS in Interior Design program is CIDA (Council for Interior Design Accreditation) and NASAD (National Association of Schools of Art & Design) accredited.

# **Program Philosophy and Mission**

The mission of the Interior Design program is to prepare students to enter the field of interior design as skilled designers, creative thinkers, professional leaders, and responsible citizens. We cultivate students who acknowledge their responsibilities to the safety and well-being of the public and the stewardship of the environment to lead a multifaceted profession in an ever-changing world. The curriculum combines a studio-based design sequence with broad liberal arts study and experiential learning. Paired with a well-established professional co-op, the coursework is structured to build upon the fundamentals of interior design and to anticipate and reflect change in a continually evolving industry. The program encourages exploration and experimentation that fosters lifelong learners who will contribute to the profession and the discipline's body of knowledge.

# **Additional Information**

For more information about this program, visit the College's Interior Design (http://www.drexel.edu/westphal/academics/undergraduate/INTR/) webpage.

# **Degree Requirements**

General Education requirement	nts	
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
SOC 101	Introduction to Sociology	3.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities-s	tudents elect a minimum of 9.0 credits **	9.0
Required Natural Science-stude	ints elect a minimum of 3.0 credits	3.0
Required Social Science-studen	its elect a minimum of 6.0 credits $^{\dagger}$	6.0
Free electives		24.0
Art & Design History requirem	nents	
ARCH 141	Architecture and Society I	3.0
ARCH 142	Architecture and Society II	3.0
ARCH 143	Architecture and Society III	3.0
ARTH 103	History of Art III	3.0

Visual Studies requirements	Visual	Studies	requirements	
-----------------------------	--------	---------	--------------	--

visual studies requirement	11.5	
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 103	Design III	4.0
VSST 110	Introductory Drawing	3.0
VSST 203	Multimedia: Materials	4.0
VSST 301	Painting I	4.0
VSST 311	Sculpture I	4.0
Interior Design requirement	ints	
INTR 160	Visualization I: Computer Imaging	3.0
INTR 211	Textiles for Interiors	3.0
INTR 220	Visualization II: Orthographic	3.0
INTR 225	Environmental Design Theory	3.0
INTR 241	Visualization III: Digital	3.0
INTR 322	Interior Studio I	4.0
INTR 323	Interior Studio II	4.0
INTR 245	Visualization IV: 3D Modeling	3.0
INTR 250	Interior Materials	3.0
INTR 300 [WI]	Visual Culture: Interiors	3.0
INTR 305 [WI]	Visual Culture: Furniture	3.0
INTR 331	Residential Design Studio	4.0
INTR 341	Visualization V: Methods	3.0
INTR 342	Hospitality Design Studio	4.0
INTR 350	Interior Detailing	3.0
INTR 351	Interior Lighting	3.0
INTR 430	Commercial Design Studio	4.0
INTR 440	Health & Wellness ID Studio	4.0
INTR 441	Furniture Design	4.0
INTR 445	Contract Documentation for Interior Design	3.0
INTR 450 [WI]	Professional Practice	3.0
INTR 451	Interior Systems	3.0
INTR 491	Senior Project I	3.0
INTR 492	Senior Project II	3.0
INTR 493	Senior Project III	3.0

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select 9.0 credits from 100-499 level courses, including T380, T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT

\*\*\*

Select 3.0 credits from 100-499 level courses in ANAT, ENVS, PHEV, BIO, GEO, PHYS, CHEM, NFS (must take NFS 100 +NFS 101 to earn credit)

#### t

Select 6.0 credits from from 100-499 level courses, including T380, T480 in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST

### Writing-Intensive Course Requirements

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

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

# Sample Plans of Study

# 4 year, 1 coop (Fall/Winter)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 UNIV A101	1.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 VSST 102	4.0 INTR 160	3.0	
VSST 101	4.0 VSST 110	3.0 VSST 103	4.0	
	Arts & Humanities elective	3.0 Free elective	3.0	
	15	17	17	(
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 103	3.0 COOP 101 <sup>*</sup>	1.0 INTR 211	3.0 INTR 245	3.0
INTR 220	3.0 INTR 241	3.0 INTR 331	4.0 INTR 300	3.0
INTR 225	3.0 INTR 305	3.0 INTR 341	3.0 INTR 342	4.0
INTR 250	3.0 INTR 323	4.0 Natural Science elective	3.0 INTR 350	3.0
INTR 322	4.0 PHYS 175	3.0 Social Science elective	3.0 VSST 301 or 311	4.0
	PHYS 176	1.0		
	SOC 101	3.0		
	16	18	16	17
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	INTR 351	3.0 Arts & Humanities elective	3.0
		INTR 430	4.0 Free electives	9.0
		INTR 451	3.0 Social Science elective	3.0
		VSST 203	4.0	
		Arts & Humanities elective	3.0	
	0	0	17	1:
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
INTR 440	4.0 INTR 445	3.0 INTR 441	4.0	
INTR 491	3.0 INTR 450	3.0 INTR 493	3.0	
Free elective	3.0 INTR 492	3.0 Free elective	3.0	
VSST 311 or 301	4.0 Free elective	3.0 Free elective	3.0	
	14	12	13	

Total Credits 187

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# 4 year, 1 coop (Spring/Summer)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 UNIV A101	1.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 VSST 102	4.0 INTR 160	3.0	
VSST 101	4.0 VSST 110	3.0 VSST 103	4.0	
	Arts & Humanities elective	3.0 Free elective	3.0	
	15	17	17	0

Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 103	3.0 COOP 101 <sup>*</sup>	1.0 INTR 211	3.0 INTR 245	3.0
INTR 220	3.0 INTR 241	3.0 INTR 331	4.0 INTR 300	3.0
INTR 225	3.0 INTR 305	3.0 INTR 341	3.0 INTR 342	4.0
INTR 250	3.0 INTR 323	4.0 Natural Science elective	3.0 INTR 350	3.0
INTR 322	4.0 PHYS 175	3.0 Social Science elective	3.0 VSST 203	4.0
	PHYS 176	1.0		
	SOC 101	3.0		
	16	18	16	17
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
INTR 351	3.0 INTR 441	4.0 COOP EXPERIENCE	COOP EXPERIENCE	
INTR 430	4.0 Arts & Humanities elective	3.0		
INTR 451	3.0 Free electives	6.0		
Free elective	3.0 Social Science elective	3.0		
VSST 301 or 311	4.0			
	17	16	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
INTR 440	4.0 INTR 445	3.0 INTR 493	3.0	
INTR 491	3.0 INTR 450	3.0 Arts & Humanities elective	3.0	
VSST 311 or 301	4.0 INTR 492	3.0 Free electives	6.0	
Free elective	3.0 Free elective	3.0		
	14	12	12	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# **Co-op/Career Opportunities**

Interior design is a multi-faceted field and includes careers with interior design firms, architectural firms, and facilities management organizations; in governmental agencies; and in the furniture and textile industries. Full-time paid employment in the profession is an integral component of the program at Drexel. The six-month co-operative education, undertaken in the junior year, provides project-based experience as well as the daily operation of a design firm. Students may opt to do their co-op in Philadelphia or in another location of their choosing. Through a required course and career advisement services offered by the Steinbright Career Development Center, students develop the ability to market themselves and obtain jobs in leading firms worldwide.

# **Co-op Experiences**

Some past co-op employers of Interior Design students include:

- Ballinger
- CCCS International
- · Children's Hospital of Philadelphia Facilities
- D2 Groups, Inc.
- D&Q Decor
- D.L. Milner, Inc.
- Daroff Design
- DAS
- Design East, Inc.
- Design Works, LLC
- Disney
- Dyer Brown
- Eberlein Design Consultants

- Ewing Cole
- Floss Barber Inc.
- Fury Design, Inc.
- Gardner/Fox
- Gensler
- HBA International
- Hillier Lewis
- Herman Miller
- HOK
- Jacobs Engineering Group
- Jennifer Stoner Interiors
- Knoll International
- KSD Architects
- L2 Partridge
- Marguerite Rogers
- Millesime
- NBBJ Architecture PLLC
- NELSON
- Office Works
- Perkins Eastman
- Polisena Construction, Inc.
- Princeton University
- RJMJ
- SGRA Architects
- Shanghai I.P.C. Interior Design and Construction Company
- Stantec
- TPG Architecture
- University of Pennsylvania
- West Chester University
- Wolf Creek Investment Management
- WPL Interior Design

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

# **Facilities**

The Interior Design and Interior Architecture & Design programs are housed in URBN Center, an original Venturi Scott Brown building enhanced by an award-winning retrofit by MS&R Design, which includes a skylight-covered atrium, exposed beams, and open spaces. There are dedicated 24-hour undergraduate and graduate student studios with storage space, computers, and a small lounge area. We have a materials library that is continually updated with samples from major manufacturers and local design offices and showrooms; two computer labs and in-house printing for the use of our students; a Hybrid Making Lab (http://drexel.edu/westphal/about/overview/making\_spaces/HybridMakingLab/) with laser cutters, 3-D printers, a CNC router, and small-scale power tools for student use; additionally, a large shop facility which offers wood, metal, casting, CNC, and fabrication equipment.

The URBN Annex houses a black box theater, screening room, and the Leonard Pearlstein Gallery (http://www.drexel.edu/pearlsteingallery/). Additional studio and classroom space in the Academic Building and the Design Arts Annex accommodate photography, basic design, painting, sculpture, and a full woodworking shop, including metal, resin, casting, CNC, and fabrication equipment with industrial-quality equipment.

Philadelphia, one of the nation's major design centers and a UNESCO World Heritage Site, gives interior design students the vitality of the contemporary arts at local galleries and easy access to many museums, libraries, and renowned buildings, as well as design centers located in Philadelphia, New York City, and Washington, D.C.

# **Program Level Outcomes**

Upon completion of the program, graduates will be prepared to:

- · Have a global view and consider social, cultural, and economic contexts in all aspects of their work.
- · Effectively collaborate and participate in interdisciplinary teams.

- Understand the principles, processes, and responsibilities that define the profession and the value of interior design to society.
- Apply knowledge of human experience and behavior to designing the built environment.
- Employ all aspects of the design process to creatively solve a design problem.
- Express ideas effectively and be good communicators.
- Apply knowledge about the history of interiors, architecture, decorative arts, and art when solving design problems.
- · Effectively apply elements and principles of design.
- · Effectively apply principles and theories of light and color in relation to environmental impact and human wellbeing.
- · Produce complete design solutions that integrate furnishings, products, materials, and finishes.
- Effectively apply the principles of acoustics, thermal comfort, indoor air quality, plumbing systems, and waste management in relation to environmental impact and human wellbeing.
- Understand interior construction and its interrelationship with base building construction and systems.
- Apply laws, codes, standards, and guidelines that impact human experience of interior spaces.

## **Interiors Faculty**

William Mangold, NCIDQ, M.Phil (City University of New York). Assistant Professor.

M. Marie Mastrobattista, NCIDQ, IDEC, IIDA, LEED, GA, MS (*Drexel University*). Assistant Teaching Professor. Senior living, affordable housing, residential, educational and commercial design.

Marjan Miri, MID, MS (University of Texas at Austin; Science & Research University, Hamedan, Iran). Associate Professor. Virtual Reality, Augmented Reality and Artificial Intelligence in Design.

Kimberly Montes-Bacon, BFA, MS (Drexel University). Instructor. Community Engagement, Civic Engagement, Residential, Early Educational Design, Non-Profit Founder & Space and time Artist.

Daniel B. Newman, Assoc. AIA, LEED GA, MArch (*Parsons, The New School for Design*). Instructor. Interior exhibition design for cultural institutions. Design for interactive spaces and responsive surfaces. Architectural drawing and representation.

Diana S. Nicholas, RA, AIA, NCARB, MFA (University of the Arts, Philadelphia) Director of MS Design Research, Coordinator, Sustainability in the Built Environment Minor. Associate Professor. Coordinator, Sustainability in the Built Environment Researching Health in residential urban environment and interprofessional collaboration

Debra Ruben, NCIDQ, IDEC, LEED AP, MS (Drexel University) Associate Dean Academic and Faculty Affairs. Associate Professor. Interior design, research; community and participatory design; playful learning.

Jihyun Song, IDEC, LEED, AP, MS, MFA (University of Wisconsin-Madison, Ewha Woman's University in Seoul). Associate Teaching Professor. Wayfinding design principles in architectural interior spaces; healthcare design; evidence-based design.

Frances Temple-West, AIA, NCARB, NCIDQ, LEED GA, MArch (Virginia Tech) Program Director of the Interiors Graduate Programs. Associate Teaching Professor. Principal, Frances Temple-West Architect; retail, corporate/commercial, and residential design

Ada Tremonte, NCIDQ, IDEC, IIDA, MS (*Drexel University*) Program Director for the Interior Design Undergraduate Program. Teaching Professor. Principal, a d a Design Associates, Inc.; educational and corporate/commercial design, workplace strategies.

# **Emeritus Faculty**

Mark Brack, PhD (University of California at Berkeley). Associate Professor Emeritus. British and American architecture from 1700 to the present; Hispanic colonial architecture in the American Southwest; vernacular architecture; historic preservation.

Sylvia Clark, MArch (University of Pennsylvania). Professor Emerita.

Rena Cumby, BArch, MS (Drexel University). Associate Professor Emerita. Interior designer; foundation studies and design education.

Eugenia Ellis, PhD, AIA (*Virginia Polytechnic Institute and State University*). Professor Emerita. Natural and electrical light sources and effects on biological rhythms and health outcomes; ecological strategies for smart, sustainable buildings of the nexus of health, energy, and technology.

Marjorie Kriebel, BArch (University of Pennsylvania). Professor Emerita.

# **Photography BS**

Major: Photography Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits:180.0 Co-op Options: One Co-op (Four years) Classification of Instructional Programs (CIP) code: 50.0605 Standard Occupational Classification (SOC) code: 27-4021

# **About the Program**

The Drexel University Photography Program is one of the most elite of its kind in the United States. The students who have completed the Bachelor of Science Photography degree at Drexel have gone on to win The Pulitzer Prize for Photojournalism and The John Simon Guggenheim Fellowship for the arts (https://www.gf.org/fellows/all-fellows/jeffrey-stockbridge/). Their work has also been featured at AIPAD (https://searspeyton.com/exhibition/103/ exhibition\_works/7951/), one of the world's most prestigious annual photography events and in Times Square, New York City. In the Spring of 2020, Hannah Beier's Senior Thesis project, "Time Apart," was featured on the cover of Time Magazine (https://time.com/5839765/college-graduation-2020/). Along with the cover, she had a portfolio of images that were featured inside the magazine.

In addition, alumni have had their work featured in the New York Times Magazine (https://www.nytimes.com/2017/09/26/magazine/how-fake-newsturned-a-small-town-upside-down.html), Time Magazine, Philadelphia Magazine, Architectural Digest (https://www.architecturaldigest.com/story/ inside-the-century-old-new-jersey-home-of-squawk-box-joe-kernen/), Martha Stewart Living, Newsweek, and Italian Vogue (https://www.vogue.it/ en/photography/photostories/2017/05/26/inside-out-by-harris-mizrahi/). Along with being included in these publications, our alumni have their work included in the permanent collection of the Philadelphia Museum of Art (https://www.philamuseum.org/collections/permanent/337608.html? muIR=1528382777%7C1) and PAFA (https://www.pafa.org/museum/collection-artist/jeffrey-stockbridge/). The Drexel University Photography Program is without peer in regard to the student outcomes we have achieved.

Our Photography major is unique in the United States because of our teaching approach which blends a high degree of visual literacy together with cutting edge lessons in technology. We prepare our students for the marketplace by teaching every aspect of the medium, beginning in the darkroom, moving on to complex still digital techniques, and incorporating motion and video. Couple all these lessons with the value of having a six-month co-op in the industry and three courses dedicated to photographic business practices and you have the reason why our students have such a high placement rate after graduation.

The College's extensive photographic facilities (https://drexel.edu/westphal/academics/undergraduate/PHTO/Facilities/) are available to every photography major at Drexel.

# **Additional Information**

For more information about this major, visit the College's Photography (https://drexel.edu/westphal/academics/undergraduate/PHTO/) website.

# **Degree Requirements**

General Education requiren	nents	
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 119	Mathematical Foundations for Design	4.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities	s-students elect a minimum of 9.0 credits	9.0
Required Natural Science-stu	idents elect a minimum of 7.0 credits	7.0
Required Social Science-stud	lents elect a minimum of 9.0 credits	9.0
Free electives		30.0
Visual Studies requirements	S	
ARTH 101	History of Art I	3.0
ARTH 102	History of Art II	3.0
ARTH 103	History of Art III	3.0
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
Visual Studies electives		12.0
Students select three add	litional Visual Studies (VSST) courses as electives.	
Photography requirements		
PHTO 120	Film Photography I	3.0
PHTO 141	Digital Photographic Post Production	3.0

PHTO 220	Film Photography II	3.0
PHTO 230	Color Photography I	3.0
PHTO 233	Large Format Photography	4.0
PHTO 234	Studio Photography	4.0
PHTO 236	Photojournalism	3.0
PHTO 240	Digital Photography II	3.0
PHTO 253	Fine Black & White Printing	3.0
PHTO 275 [WI]	History of Photography I	3.0
PHTO 276 [WI]	History of Photography II	3.0
PHTO 334	Advanced Studio Photography	4.0
PHTO 340	Digital Photography III	4.0
PHTO 361	Advanced Photography	4.0
PHTO 392	Junior Project in Photography	3.0
PHTO 451	Photography and Business	3.0
PHTO 452 [WI]	History of Contemporary Photography	3.0
PHTO 453	Photography Production	3.0
PHTO 492	Senior Thesis in Photography I	3.0
PHTO 493	Senior Thesis in Photography II	3.0
PHTO 495	Senior Thesis in Photography III	3.0
Photography elective		6.0
Students select two courses from the	ollowing:	
PHTO 225	Looking at Photographs	
PHTO 335	Portraiture	
PHTO 455	Landscape Photography	
PHTO 456	Fashion Photography	
PHTO 457	Palladium Printing	
PHTO 459	Marketing for Photographers	
PHTO 496	Exhibition	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

## Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

### 4 year, 1 co-op

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 101	3.0 ENGL 102 or 112	3.0 ARTH 102	3.0 VACATION	
ENGL 101 or 111	3.0 PHTO 120	3.0 ENGL 103 or 113	3.0	
PHTO 141	3.0 VSST 102	4.0 MATH 119	4.0	
UNIV A101	1.0 UNIV A101	1.0 PHTO 220	3.0	
VSST 101	4.0 Natural Science elective	4.0 Natural Science elective	3.0	
	14	15	16	0

180.0

Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 103	3.0 COOP 101	1.0 PHTO 230	3.0 PHTO 236	3.0
PHTO 233	4.0 PHTO 234	4.0 PHTO 276	3.0 PHTO 451	3.0
PHTO 253	3.0 PHTO 240	3.0 VSST 111	3.0 Arts & Humanities elective	3.0
VSST 110	3.0 PHTO 275	3.0 Free elective	3.0 VSST elective*	4.0
Free elective	3.0 Free elective	3.0 Social Science elective	3.0	
	Social Science elective	3.0		
	16	17	15	13
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	PHTO 334	4.0 Arts & Humanities elective	3.0
		PHTO 392	3.0 Free electives	6.0
		VSST elective*	4.0 VSST elective*	4.0
		Social Science elective	3.0	
	0	0	14	13
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
PHTO 361	4.0 PHTO 340	4.0 PHTO 495	3.0	
PHTO 452	3.0 PHTO 453	3.0 Free elective	6.0	
PHTO 492	3.0 PHTO 493	3.0 Photography elective*	6.0	
Arts & Humanities	3.0 Free electives	6.0		
elective				
Free elective	3.0			
	16	16	15	

```
Total Credits 180
```

```
*
```

See degree requirements (p. 102).

# **Co-op/Career Opportunities**

Photographers pursue careers in a wide variety of fields. Primary choices among Drexel graduates include journalism, illustration, fashion and advertising, and fine arts.

### Positions

- Advertising Photography
- · Editorial Photography
- Wedding Photography
- Fine Art Photography
- Fashion Photography
- · Sports and Event Photography
- · Art Director and Photo Editor at Magazines
- Curatorial Assistant at Photography Galleries and Museums
- Teaching Assistants in public schools
- Digital Technician and Retoucher

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

# **Program Level Outcomes**

- Demonstrate a diverse working knowledge of various photographic processes from historical to digital with a strong emphasis on the most current digital practices
- Apply the technical skills necessary to thrive in any chosen area of photographic practice including fashion, advertising, photojournalism and fine art
- Demonstrate an understanding of the contributions of major photographic artists, commentators and movements within the history of photography
- Effectively adapt techniques learned in the classroom to the professional setting
- · Demonstrate the ability to write and think critically about the craft of photography as well as the student's own work

- · Produce a high quality, technically relevant, coherent body of work to a professional standard and presents this in a well-conceived portfolio
- · Communicate ideas clearly and confidently using appropriate professional terminology
- · Apply problem solving skills to keep pace with emerging technology and continually evolving standards and practices

## **Photography Faculty**

Michael Froio, BS (Drexel University). Adjunct Instructor. Photography; intermediate photography and fine black and white printing.

George McCardle, BS (Drexel University). Adjunct Instructor. Digital Photography III

Andrea Modica, MFA (Yale University). Professor. Photography; portraiture, photojournalism, palladium printing, and thesis.

Joy Moody, BS (Drexel University). Adjunct Instructor. Portraits

Eddy Rhenals, MFA (University of Delaware). Adjunct Instructor.

Diana Rossi, M.Ed (Arcadia University). Adjunct Instructor. Photography and intermediate photography.

Paul Runyon, BFA (*The University of New Mexico*) Program Director, Photography. Associate Professor. Studio photography, view-camera photography, studio lighting, business aspects of photography.

Ashley Smith, MFA (School of Visual Arts). Adjunct Instructor. Photography

Amanda Tinker, MFA (*Temple University*). Associate Teaching Professor. Photography, history of photography, historical and alternative processes, and intermediate photography.

L. Kylie Wright, BA (University of Virginia). Assistant Teaching Professor. Photography; digital photography, and master printing.

Matt Zugale , BS (Drexel University ). Adjunct Instructor. Studio Photography

# **Product Design BS**

Major: Product Design Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 191.0 Co-op Options: One Co-op (Four years) Classification of Instructional Programs (CIP) code: 11.0105 Standard Occupational Classification (SOC) code: 15-1255; 27-1021; 27-1024; 27-1029

## About the Program

The Product Design program at Drexel University explores opportunities in the field of Industrial Design, preparing students for exciting and dynamic careers in the ever-evolving world of product development and innovation. This creative and interdisciplinary program combines the fields of art, engineering, technology, psychology, business and sociology to equip students with the skills needed to design the products, services, systems and experiences that shape our daily lives.

Our curriculum is centered on teaching students the technical and innovative skills required to develop products for a wide range of industries. Students have access to a range of fabrication facilities which include the Prod Make Lab, the Hybrid Making Lab, the Smart Product Lab, and Empathic Co-Design Lab. The shops, labs and studios are all collaborative, design-centered spaces, built to promote and sustain the studio culture. Students also gain strategic problem-finding and problem-solving skills that can be applied across various contexts. Through hands-on studio work and design research methods focused on product development, commercialization and user experience, our students develop a comprehensive understanding of a human-centered design process.

One of the unique features of our program is the diverse collaboration opportunities available to students. We encourage our students to address challenges in sustainability, social impact design, health, technology, and interdisciplinary product development and innovation. By working with faculty and peers from various disciplines, our students gain a broad perspective on design and its potential to make a positive impact on the world.

Graduates of the Product Design program are well-prepared for a wide range of creative and in-demand careers. Through the rigorous curriculum and co-op employment experience, our alumni have gone on to successful careers as industrial designers in the following areas: consumer products, furniture design, toy design, medical devices, wearable technology, transportation, user experience/user interface (UX/UI), electronics, design research, project management and environmental design. With a Bachelor of Science in Product Design from Drexel University, you'll be equipped with the skills and knowledge needed to make your mark in this exciting field.

Students enrolled in the Product Design major are encouraged to pursue a minor outside of Product Design which allows them to apply their design capabilities towards a specific area of expertise and interest.

## **Additional Information**

For more information about this major, visit the College's Product Design (https://drexel.edu/westphal/academics/undergraduate/prod/) page.

# **Degree Requirements**

In addition to the following requirements for graduation, students enrolled in the Product Design major are encouraged to pursue a minor outside of Product Design that will allow them to apply their design capabilities toward a specific area of expertise.

General Education Requirer	nents	
CHEM 201	Why Things Work: Everyday Chemistry	3.0
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
COM 220	Qualitative Research Methods	3.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
IDM 214	Human Factors Engineering	3.0
MATH 101	Introduction to Analysis I	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PSY 101	General Psychology I	3.0
UNIV A101	The Drexel Experience	1.0
	s-students elect a minimum of 6.0 credits	6.0
•	ents elect a minimum of 3.0 credits	3.0
•	elect a minimum of 9.0 credits <sup>†</sup>	9.0
Free electives		27.0
Visual Studies Requirement		27.0
		2.0
PHTO 110	Photography	3.0
PHTO 224	Studio Lighting Techniques	3.0
VSCM 230	Visual Communication I	4.0
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 103	Design III	4.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
WEST 107	Maker Workshop	3.0
Select one of the following:		4.0
VSST 203	Multimedia: Materials	
VSST 309	Sculpture: CNC Fabrication	
VSST 310	Sculpture: Metal Fabrication	
VSST 311	Sculpture I	
VSST 312	Sculpture II	
VSST 313	Sculpture III	
Product Design Requiremen	nts	
DSMR 100	Computer Imaging I	3.0
DSMR 201	Analysis of Product	3.0
ECON 201	Principles of Microeconomics	4.0
ENTP 100	Innovation Ecosystem	1.0
ENTP 205	Ready, Set, Fail	3.0
MATE 120	Modern Materials in Your World	3.0
MATE 121	Mechanical Behavior of Materials for Product Design	1.0
PROD 101	History and Analysis of Product Design	3.0
PROD 205	Applied Making I	3.0
PROD 211	Form Studio	4.0
PROD 212	Intro to Product Design	4.0
PROD 225	Computer Aided Imagining in Product Design	3.0

PROD 230	Product Design Process Studio	4.0
PROD 235	Applied Design Visualization	3.0
PROD 245	Seminar Professional Landscape	3.0
PROD 255	Applied Materials in Product Design	3.0
PROD 265	Introduction to CAD Product Design	3.0
PROD 275	Visual Communication for Product Design	3.0
PROD 340	Interdisciplinary Product Design Studio	4.0
PROD 345	Applied Human Centered Design	3.0
PROD 425	Applied Design Research	3.0
PROD 460	Research Synthesis Studio	4.0
PROD 470	Create Build Studio	4.0
PROD 475	Professional Practice in Product Design	3.0
PROD 480	Exhibition Studio	4.0
Optional Product Design	Electives	
PROD 215	Design Thinking in Product Design	
PROD 240	Smart Product Design	
PROD 305	Soft Goods for Product Design	
PROD 325	Speaker Making	
PROD 405	Experimental Design	
PROD 455	Design for Manufacturing	
PROD T180	Special Topics in Product Design	
PROD T280	Special Topics in Product Design	
PROD T380	Special Topics in Product Design	
PROD T480	Special Topics in Product Design	
PROD I199	Independent Study in Product Design	
PROD I299	Independent Study in Product Design	
PROD I399	Independent Study in Product Design	
PROD 1499	Independent Study in Product Design	
Total Credits	independent Study in Product Design	

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select 6.0 credits from 100-499 level, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT

\*\*\*

Select 3.0 credits from 100-499 level courses, including T380-T480 in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST

#### t

Select 9.0 credits from 100-499 level courses, including T380 and T480, in ARTH

### Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

### 4 year, 1 coop

Elect March

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 CIVC 101	1.0 ENGL 103 or 113	3.0 VACATION	
PROD 101	3.0 DSMR 100	3.0 MATH 101	4.0	
UNIV A101	1.0 ENGL 102 or 112	3.0 VSST 103	4.0	
VSST 101	4.0 VSST 102	4.0 VSST 111	3.0	
VSST 110	3.0 WEST 107	3.0 Art History Elective	3.0	
	Art History Elective	3.0		
	14	17	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
PROD 205	3.0 MATE 120	3.0 CHEM 201	3.0 COOP 101*	1.0
PROD 211	4.0 MATE 121	1.0 DSMR 201	3.0 PHTO 110	3.0
PROD 235	3.0 PROD 212	4.0 ECON 201	4.0 PROD 225	3.0
VSST 203, 309, 310, 311, 312, or 313	4.0 PROD 265	3.0 PROD 230	4.0 PROD 245	3.0
Arts and Humanities Elective	3.0 VSCM 230	4.0 PROD 275	3.0 PROD 255	3.0
	Arts and Humanities Elective	3.0	Free Elective	3.0
	17	18	17	16
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
PHYS 170	3.0 COM 220	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
PHYS 171	1.0 IDM 214	3.0		
PROD 340	4.0 PHTO 224	3.0		
PSY 101	3.0 PROD 345	3.0		
Free Elective	3.0 Free Elective	3.0		
Social Science Elective	3.0			
	17	15	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
ENTP 100	1.0 ENTP 205	3.0 PROD 480	4.0	
PROD 425	3.0 PROD 470	4.0 Free Electives	9.0	
PROD 460	4.0 PROD 475	3.0		
Art History Elective	3.0 Free Electives	6.0		
Free Electives	3.0			
	14	16	13	

Total Credits 191

\*

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# **Co-op/Career Opportunities**

Product designers have careers in a wide range of industries including housewares, furniture, consumer electronics, fashion accessories, medical devices, toys, design research, sustainable product design, user experience, as well as automotive and transportation. The work of product designers improves the usefulness and appearance of countless products that contribute to the quality of our work and personal lives.

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

# **Program Level Outcomes**

- · Apply, control and manipulate the industrial design process in the production of novel product solutions
- · Visual problem-solving methodologies: sketching and physical prototyping to create and communicate ideas
- · Strong presentation and written communication skills

- · Use of ethnographic and ergonomic research in the production of suitable solutions
- · Clearly express personal design decisions and design authorship in the production of relevant design solutions
- · Use advanced computing to aid design programs in developing and communicating designs
- · Demonstrate a knowledge and respect for design history as a research tool
- · Express understanding of design theory and its role in design
- · Express understanding and application of design ethics
- · Shows evidence of critical thinking and deductive logic
- · Formulate an expressed and observable design philosophy
- Investigate evidence of the use and control of manufacturing and advanced modeling technologies
- · Incorporation and understanding of advanced digital tools for product AI visualization
- · Collaboration with others to produce novel solutions
- · Demonstrate empathy for the user and stakeholders
- · Develop an eye for beauty and aesthetics
- · Familiarity with the professional Product Design / Industrial Design industry

#### Product Design Faculty

David Beker, MArch, MFA (University of Pennsylvania, Parsons School of Design). Adjunct Faculty. Product Design, Architecture Noah Dingler, BFA (College for Creative Studies). Adjunct Faculty. Product Design Ann Dinh, MID (Rhode Island School of Design). Adjunct Faculty. Product Design Carl Durkow, BSID (Drexel University). Adjunct Faculty. Product Design Bamidélé Elégbèdé, MFA (California College of the Arts). Adjunct Faculty. Product Design Nicole Feller-Johnson, MS (Drexel University). Adjunct Faculty. Product Design, MS Design Research Jemma Frost, BSID (Drexel University). Adjunct Faculty. Product Design Sam Gearhart, BS (Drexel University). Adjunct Faculty. Product Design Ann Gerondelis, AIA, IDSA (Georgia Institute of Technology) Design Department Head. Teaching Professor. Product Design Michael Glaser, MFA (The Ohio State University). Associate Professor. Product Design Jay Haon, MFA (Rhode Island School of Design). Adjunct Instructor. Product Design June He, MFA (Rhode Island School of Design). Adjunct Instructor. Product Design Henry Homza, BSID (Kean University). Adjunct Faculty. Product Design Pradyuman Kodavatiganti, BS (Drexel University). Adjunct Faculty. Product Design Henry Merker, BS (Drexel University). Adjunct Faculty. Product Design Ayana Paterson, BSID (Syracuse University). Adjunct Faculty. Product Design Eli Robbins, MArch (University of Oregon). Adjunct Faculty. Product Design Raja Schaar, MAAE, IDSA (School of the Art Institute of Chicago) Product Design Associate Program Director. Associate Professor. Product Design Alexandra Schmidt-Ullrich, MArch (University of Pennsylvania) Product Design Program Director. Associate Teaching Professor. Product Design Georgena Senior, BFA (Kutztown University). Adjunct Faculty. Product Design

Erik Sundquist, MA (Florida International University) Hybrid Making Lab Director. Associate Teaching Professor. Product design

Cooper Wright, BA (Maryland Institute College). Adjunct Faculty. Fabrication Shop Manager, Product Design

# **Screenwriting and Playwriting BS**

Major: Screenwriting and Playwriting Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 184.0 Co-op Options: One Co-op (Four years) Classification of Instructional Programs (CIP) code: 50.0504 Standard Occupational Classification (SOC) code: 27-3043

### About the Program

Our students and faculty are storytellers at heart, connecting to our world through the tales we tell. The Screenwriting & Playwriting program immerses students in the discipline of writing for production, creating scripts for filmed entertainment, the theater stage and digital delivery. Whether you want to write blockbuster films, a two-hander for a black-box venue, or an episodic web series, the program will guide you with our experiential approach to instruction in small, collaborative classes. You'll graduate with the skills, experience, and confidence to pursue a career in a rewarding and competitive field.

Students acquire the essential skills of dramatic writing and professional best practices, then apply those abilities to the creation of scripts that tell their own uniquely compelling stories. The challenging curriculum offers multiple opportunities to see your work produced on both stage and screen and Drexel's pioneering co-op affords hands-on experience in the industry, working alongside professional artists. The Screenwriting & Playwriting program marks the beginning of the lifelong process of developing your writer's voice, a voice capable of narrating the story of our lives.

The Screenwriting and Playwriting program offers a minor in Screenwriting and a minor in Playwriting (p. 226).

#### **Additional Information**

For more information about this major, visit the College's Screenwriting and Playwriting (https://drexel.edu/westphal/academics/undergraduate/scrp/) page or contact the program director:

Matthew J. Kaufhold (http://drexel.edu/westphal/about/directory/KaufholdMatthew/) Screenwriting and Playwriting Program Department of Cinema & Television Antoinette Westphal College of Media Arts & Design 215-895-2882 kaufhold@drexel.edu

# **Degree Requirements**

General education requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 119	Mathematical Foundations for Design	4.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities (exclue	ding ENGL courses) - students elect a minimum of 9.0 credits	9.0
Required Natural Science-students e	lect a minimum of 8.0 credits	8.0
Required Social Science-students ele	ective a minimum of 9.0 credits	9.0
Electives		31.0
Visual Studies Requirements		
ARTH 102	History of Art II	3.0
VSST 107	Introduction to Design for Media	3.0
Screenwriting and Playwriting Req	uirements	
Literature requirements		
ENGL 315 [WI]	Shakespeare	3.0

184.0

Select one of the following:		3.0
ENGL 200 [WI]	Classical to Medieval Literature	
or ENGL 201	Renaissance to the Enlightenment	
or ENGL 202	Romanticism to Modernism	
Select one of the following:		3.0
ENGL 203 [WI]	Survey of World Literature	0.0
or ENGL 204	Post-Colonial Literature	
Literature (ENGL) electives	Post-Coloniai Ellerature	6.0
Cinema studies/Theatre stu	dies requirements	0.0
ENGL 216 [WI]		3.0
THTR 121 [WI]	Readings in Drama	3.0
	Dramatic Analysis	
	/e (any advanced acting, directing or production course)	3.0
FMST 101	Film History I: Emergence	3.0
FMST 102	Film History II: New Waves	3.0
	Studies or TVST Television Studies) elective	3.0
Methods requirements		
FMTV 110	Basic Cinematography	3.0
FMTV 115	Basic Editing	3.0
FMTV 120	Basic Sound	3.0
FMTV 240	Narrative Production	3.0
or FMTV 245	Microbudget Film	
or FMTV 360	Experimental Production	
THTR 210	Acting: Fundamentals	3.0
THTR 211	Acting: Scene Study	2.0
THTR 240	Theatre Production I	3.0
THTR 320	Play Direction	3.0
or FMTV 270	Basic Directing	
Writing requirements		
SCRP 150	Entertainment Storytelling Fundamentals	3.0
SCRP 220	Playwriting I	3.0
SCRP 225	Playwriting II	3.0
SCRP 230	Page to Stage	3.0
SCRP 270 [WI]	Screenwriting I	3.0
SCRP 275 [WI]	Screenwriting II	3.0
SCRP 280 [WI]	Writing the Short Film	3.0
SCRP 310	Literature for Screenwriters	3.0
SCRP 370	Screenplay Story Development	3.0
SCRP 495	Senior Project in Dramatic Writing I	3.0
SCRP 496	Senior Project in Dramatic Writing II	3.0
SCRP 497	Senior Project in Dramatic Writing III	3.0
WRIT 225 [WI]	Creative Writing	3.0
Writing Choice: select one of	-	3.0
COM 160 [WI]	Introduction to Journalism	
COM 181	Public Relations Principles and Theory	
WRIT 220 [WI]	Creative Nonfiction Writing	
Select one of the following two	-	6.0
SCRP 382	Playwriting Workshop I	
& SCRP 383	and Playwriting Workshop II	
SCRP 380	Screenwriting Workshop I	
& SCRP 381	and Screenwriting Workshop II	

Total Credits

# CONCENTRATION OPTIONS

# **Concentration in Narrative Game Writing**

GMAP 260	Overview of Computer Gaming	3.0
SCRP 290	Game: Universe & Story	3.0
SCRP 295	Future of Narrative Games	3.0
SCRP 377	Game Writing Workshop I	3.0
SCRP 378	Game Writing Workshop II	3.0

#### Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0 VACATION	
FMTV 120	3.0 FMST 101	3.0 ENGL 103 or 113	3.0	
SCRP 220	3.0 FMTV 115	3.0 FMTV 110	3.0	
THTR 121	3.0 SCRP 270	3.0 MATH 119	4.0	
UNIV A101	1.0 UNIV A101	1.0 SCRP 150	3.0	
	Natural Science Elective	4.0 VSST 107	3.0	
	13	17	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 203 or 204	3.0 COOP 101	1.0 ARTH 102	3.0 Arts and Humanities Elective (excluding ENGL courses)	3.0
SCRP 225	3.0 ENGL 216	3.0 ENGL 200, 201, or 202	3.0 Film Studies/Television Studies Elective*	3.0
SCRP 280	3.0 FMST 102	3.0 FMTV 240, 245, or 360	3.0 Free Elective	6.0
Literature (ENGL) Elective	3.0 SCRP 230	3.0 SCRP 310	3.0	
Free Elective	6.0 SCRP 275	3.0 THTR 211	2.0	
	THTR 210	3.0 Arts and Humanities Elective (excluding ENGL courses)	3.0	
	18	16	17	12
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ENGL 315	3.0 SCRP 381 or 383	3.0
		SCRP 370	3.0 Arts and Humanities Elective (excluding ENGL courses)	3.0
		SCRP 380 or 382	3.0 Writing Choice	3.0
		THTR 240	3.0 Literature (ENGL) Elective	3.0
		THTR 320 or FMTV 270	3.0 Social Science Elective	3.0
	0	0	15	15
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
SCRP 495	3.0 SCRP 496	3.0 SCRP 497	3.0	
WRIT 225	3.0 Free Elective	6.0 Free Electives	10.0	
Free Elective	3.0 Natural Science Elective	4.0		
Social Science Elective	3.0 Social Science Elective	3.0		
Theater Elective	3.0			
	15	16	13	

**Total Credits 184** 

#### Writing Narrative Games Concentration

Social Science Elective	3.0			
Theater Elective	3.0 Free Elective	3.0		
Arts and Humanities Elective	3.0 Natural Science Elective	4.0		
WRIT 225	3.0 Social Science Elective	3.0 Free Electives	10.0	
SCRP 495	3.0 SCRP 496	3.0 SCRP 497	3.0	
Fall	Credits Winter	Credits Spring	Credits	
Fourth Year				
	0	0	15	
		THTR 320 or FMTV 270	Elective 3.0 Writing Choice	3.0
		THTR 240	3.0 Literature (ENGL)	3.0
		SCRP 377	3.0 Social Science Elective	3.0
		SCRP 370	3.0 Arts and Humanities Elective (excluding ENGL courses)	3.0
COOP EXPERIENCE	COOP EXPERIENCE	ENGL 315	3.0 SCRP 378	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Third Year	18	16	17	15
Literature (ENGL) Elective	3.0 THTR 210	3.0 Arts and Humanities Elective (excluding ENGL courses)	3.0	
SCRP 280	3.0 SCRP 290	3.0 THTR 211	2.0	
SCRP 225	3.0 SCRP 275	3.0 SCRP 310	3.0 Arts & Humanities Elective	3.0
GMAP 260	3.0 SCRP 230	3.0 SCRP 295	3.0 Free Elective	6.0
FMST 102	3.0 ENGL 216	3.0 FMTV 240, 245, or 360	3.0 FMST or TVST Elective	3.0
ENGL 203 or 204	3.0 COOP 101	1.0 ENGL 200, 201, or 202	3.0 ARTH 102	3.0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Second Year	13	17	17	C
	Natural Science Elective	4.0 VSST 107	3.0	
UNIV A101	1.0 UNIV A101	1.0 SCRP 150	3.0	
THTR 121	3.0 SCRP 270	3.0 MATH 119	4.0	
SCRP 220	3.0 FMTV 115	3.0 FMTV 110	3.0	
FMTV 120	3.0 FMST 101	3.0 ENGL 103 or 113	3.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0 VACATION	
Fall	Credits Winter	Credits Spring	Credits Summer	Credit

**Total Credits 184** 

Eiret Voor

\*

Please see degree requirements

### **Co-op/Career Opportunities**

Entertainment writing is writing for production—work intended for performance on the stage or screen. These days, "screen" can mean movie, TV, or computer, and the work can be anything from full stage plays to 15-second commercials to video game scripts. As the entertainment industry changes, so do the outlets for our students and graduates.

#### **Co-op Experiences**

By working for film and television production companies, theater organizations, entertainment management companies, magazines, advertising and public relations firms, and other professional writers, Screenwriting and Playwriting students gain valuable insights into how the entertainment industry works. In an industry where the process of building a career often begins with a few key contacts, the co-op program gives Drexel students the chance to begin shaping their own professional networks.

Screenwriting and Playwriting students have secured co-op or post-graduation positions with:

- · IM Global
- Disney Video Animation

- Marvel Comics
- Lionsgate Films
- Skyless Games
- Arden Theater Company
- Campbell's Soup
- Marvel Studios
- SyFy Network
- Nickelodeon
- Dynamite Entertainment
- Prominent Hollywood talent managers
- The Playwright's Center
- Valiant Entertainment
- Sciencefiction.com
- Major League Baseball Productions
- Panels.net
- Voice of America
- Fantagraphics
- The production office of "Star Trek: Enterprise"
- Laika Animation Studios
- Dreamworks

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

# **Program Level Outcomes**

- · Demonstrate superior written and verbal communication sills.
- Develop the skills necessary to conceive and write works intended for the stage or screen.
- Understand the structural aspects of dramatic writing so that completed work will be accepted as professional in quality.
- Acquire a basic understanding of the entertainment industry and how a writer must conduct his or her professional career.
- · Comport oneself as a professional among professionals.
- Critically examine current and future media streams to enhance and clarify artistic and professional goals.
- Manipulate basic cinematic production techniques to foster collaborative communication within production units.

# Screenwriting and Playwriting Faculty

Bruce Graham, BA (Indiana University of Pennsylvania). Associate Teaching Professor. Playwright.

David Greenberg, BA (Temple University). Adjunct Assistant Professor. Screenwriter, Producer, Director.

Matthew Kaufhold, MA (University of North Carolina) Program Director, Screenwriting and Playwriting. Teaching Professor. Screenwriter, Producer.

Thomas Quinn, MFA (Temple University). Associate Professor. Feature film writer and director.

Jeffrey Stanley, MFA (NYU Tisch School). Visiting Assistant Professor. Screenwriter, Playwright.

Andrew Susskind, AB (Harvard University). Associate Teaching Professor. Producing, Directing, Writing, Editing.

# **Emeritus Faculty**

lan Abrams, BA (Duke University). Professor Emeritus. Screenwriting.

# **User Experience and Interaction Design BS**

Major: User Experience and Interaction Design Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 188.0 Co-op Options: One Co-op (Four years); Three Co-op (Five years) Classification of Instructional Programs (CIP) code: 11.0801 Standard Occupational Classification (SOC) code: 15-1250

NOTE: The four year option is not accepting applications; however, students can still choose to pursue the five year option.

#### About the Program

Technology and your future career prospects are evolving at lightning speeds. Where it was once as simple as pursuing "website design" or "programming," today's world offers—and demands—more. To truly succeed in tech, you need creativity, versatility, and an interdisciplinary skillset. You need to be able to see through the eyes of the user and understand projects from start to finish. You need to be a unicorn.

User Experience & Interaction Design (UXID) helps you get there.

By combining principles from a range of disciplines, UXID gives you the tools not only to understand technology but also the human principles underpinning it. You'll get exposure to:

- User Experience Design (UX) Researching and advocating the needs of people who will be using technologies, prototyping digital products, and working with agile methodologies
- User Interface Design (UI) Using tools, like the Adobe Creative Suite, to create visual experiences for technology products
- Interaction Design (IxD) The design of behaviors, animations, and sounds for digital products
- Development Programming the code (HTML/CSS, JavaScript, PHP/MySQL, etc.) that makes products work in a variety of media (websites, apps, augmented and virtual reality, Internet of Things, etc.)
- Information Architecture (IA) Organizing and planning information systems for digital products
- Content Strategy The planning, creation, delivery, and governance of content, including text and imagery
- Project Management Managing work flows to keep teams on track

As a freshman, you learn the basics of user interface and interaction design. In sophomore year, you learn the coding and development skills to bring those designs to life. In the pre-junior year you will learn the fundamentals of user experience design and usability testing. Your junior and senior studies are focused on electives and interdisciplinary teamwork. In our 5-year sequence you will also have the opportunity for 3 six-month full-time work experiences within a company through Drexel's Cooperative Education program, and your capstone project will result in a full-scale, industry-level product launch.

By the end of this program, you'll have real-world experience, an enviable portfolio, and the highly adaptable skills to find your way in the uncertain, everevolving world of tech.

### **Additional Information**

For more information about this program, please contact Troy Finamore twf23@drexel.edu.

# **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COM 230	Techniques of Speaking	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 119	Mathematical Foundations for Design	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
PSY 330	Cognitive Psychology	3.0
UNIV A101	The Drexel Experience	2.0
Arts and Humanities elective		3.0
History (HIST) elective (100-499)		4.0
Literature (ENGL) elective (100-499)		3.0
Social Science electives		6.0
Free electives		23.0
Art and Art History Requirements		
ARTH 103	History of Art III	3.0

ARTH 300 [WI]	History of Modern Design	3.0
ARTH 314	Contemporary Art	3.0
VSST 108	Design I for Media	3.0
VSST 109	Design II for Media	3.0
VSST 110	Introductory Drawing	3.0
Business & Management F	Requirements	
EAM 211	Strategic Management for Entertainment and Arts Management	3.0
Media Requirements		
FMTV 206	Audio Production and Post	3.0
INFO 110	Introduction to Human-Computer Interaction	3.0
PHTO 110	Photography	3.0
PROD 215	Design Thinking in Product Design	4.0
WEST 107	Maker Workshop	3.0
Digital Media Core Require	ements	
ANIM 115	Introduction to Production with Animation & VFX	3.0
DIGM 105	Overview of Digital Media	3.0
DIGM 475 [WI]	Seminar: The Future of Digital Media	3.0
DIGM 490	Digital Media Senior Project <sup>†</sup>	9.0
DIGM 491	Digital Media Senior Project Studio <sup>†</sup>	3.0
GMAP 260	Overview of Computer Gaming	3.0
Interactive Digital Media R	Requriements	
IDM 211	User Interface Design I	3.0
IDM 212	User Interface Design II	3.0
IDM 213	Interaction Design	3.0
IDM 214	Human Factors Engineering	3.0
IDM 215	User Experience Design I	3.0
IDM 216	User Experience Design II	3.0
IDM 221	Web Design I	3.0
IDM 222	Web Design II	3.0
IDM 231	Scripting for Interactive Digital Media I	3.0
IDM 232	Scripting for Interactive Digital Media II	3.0
IDM 241	Microinteractions	3.0
IDM 250	Content Management Systems	3.0
IDM 371	Interactive Digital Media Workshop I	3.0
IDM 372	Interactive Digital Media Workshop II	3.0
IDM 401	Professional Practices in Interactive Digital Media	3.0
IDM 418	Storytelling for User Experience Design	3.0
Select three (3) of the follo		9.0
DIGM 308 [WI]	Digital Cultural Heritage	3.0
DIGM 451 [WI]	Explorations in New Media	
EAM 315	Content Strategies for Digital Products	
IDM 101	History of Web Development	
IDM 240	Interactive Graphics	
IDM 245		
IDM 243	Web Game Design	
	User Interface Design for Immersive Media	
IDM 331	WebVR	
IDM 361	Interactive App Design I	
IDM 362	Interactive App Design II	
IDM 363	Interactive App Design III	
IDM 364	Interactive App Design IV	
IDM 381	Experimental Interactive Technologies	
IDM 382	Internet of Things	
IDM 402	Validating Product Ideas	
IDM 417	User Research Methodologies	
IDM 1399	Independent Study in Interactive Digital Media	
IDM T380	Special Topics in Interactive Digital Media	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select from 100-499 level courses, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT.

\*\*\*

Select from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST.

#### †

DIGM 490 and DIGM 491 are repeated three times each.

#### Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

NOTE: The four year option is not accepting applications; however, students can still choose to pursue the five year option.

### 4 year, 1 co-op

Eirct Voor

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0 VACATION	
IDM 211	3.0 IDM 212	3.0 DIGM 105	3.0	
INFO 110	3.0 PHTO 110	3.0 ENGL 103 or 113	3.0	
PROD 215	4.0 UNIV A101	1.0 IDM 213	3.0	
UNIV A101	1.0 WEST 107	3.0 MATH 119	4.0	
VSST 108	3.0 VSST 109	3.0 VSST 110	3.0	
	17	16	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 211	3.0 ANIM 115	3.0 IDM 215	3.0 ARTH 103	3.0
FMTV 206	3.0 IDM 214	3.0 IDM 232	3.0 COM 230	3.0
GMAP 260	3.0 IDM 222	3.0 IDM 241	3.0 COOP 101 <sup>*</sup>	1.0
IDM 221	3.0 IDM 231	3.0 IDM 418	3.0 IDM 216	3.0
PHYS 170	3.0 PHYS 175	3.0 Elective	3.0 IDM 250	3.0
PHYS 171	1.0 PHYS 176	1.0	IDM Elective	3.0
	16	16	15	16
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300	3.0 ARTH 314	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
DIGM 475	3.0 IDM 372	3.0		
IDM 371	3.0 Arts & Humanities Elective	3.0		
PSY 330	3.0 IDM Elective	3.0		
IDM Elective	3.0 Social Science Elective	3.0		
	15	15	0	0

#### Fourth Year

Fall	Credits Winter	Credits Spring	Credits
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0
IDM 401	3.0 Free Electives	8.0 Free Electives	9.0
Free Elective	3.0 History (HIST) Elective	4.0	
Literature (ENGL) Elective	3.0		
Social Science Elective	3.0		
	16	16	13

#### Total Credits 188

#### \*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### 5 year, 3 co-op

First Year

Credits Winter	Credits Spring	Credits Summer	Credits
3.0 ENGL 102 or 112	3.0 CIVC 101	1.0 VACATION	
3.0 IDM 212	3.0 COOP 101 <sup>*</sup>	1.0	
3.0 PHTO 110	3.0 DIGM 105	3.0	
4.0 UNIV A101	1.0 ENGL 103 or 113	3.0	
1.0 WEST 107	3.0 IDM 213	3.0	
3.0 VSST 109	3.0 MATH 119	4.0	
	VSST 110	3.0	
17	16	18	0
Credits Winter	Credits Spring	Credits Summer	Credits
3.0 ANIM 115	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
3.0 IDM 214	3.0		
3.0 IDM 222	3.0		
3.0 IDM 231	3.0		
3.0 PHYS 175	3.0		
1.0 PHYS 176	1.0		
16	16	0	0
Credits Winter	Credits Spring	Credits Summer	Credits
3.0 ARTH 103	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
3.0 COM 230	3.0		
3.0 IDM 216	3.0		
3.0 IDM 250	3.0		
3.0 IDM Elective	3.0		
15	15	0	0
Credits Winter	Credits Spring	Credits Summer	Credits
3.0 ARTH 314	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
3.0 IDM 372	3.0		
3.0 Arts & Humanities Elective	3.0		
3.0 IDM Elective	3.0		
3.0 Social ScienceElective	3.0		
15	15	0	0
Credits Winter	Credits Spring	Credits	
	3.0 ENGL 102 or 112 3.0 PHTO 110 4.0 UNIV A101 1.0 WEST 107 3.0 VSST 109 <b>17</b> <b>Credits Winter</b> 3.0 ANIM 115 3.0 IDM 214 3.0 IDM 214 3.0 IDM 221 3.0 IDM 231 3.0 PHYS 175 1.0 PHYS 176 <b>16</b> <b>Credits Winter</b> 3.0 ARTH 103 3.0 COM 230 3.0 IDM 216 3.0 IDM 216 3.0 IDM 216 3.0 IDM 216 3.0 IDM 250 3.0 IDM Elective 3.0 ARTH 314 3.0 IDM 372 3.0 Arts & Humanities Elective 3.0 IDM Elective 3.0 IDM Elective	3.0 ENGL 102 or 112       3.0 CVC 101         3.0 IDM 212       3.0 COOP 101         3.0 PHTO 110       3.0 DIGM 105         4.0 UNIV A101       1.0 ENGL 103 or 113         1.0 WEST 107       3.0 IDM 213         3.0 VSST 109       3.0 MH 113         3.0 VSST 109       VSST 100         VSST 110         String         3.0 COOP EXPERIENCE         3.0 IDM 216       3.0         Credits Winter         Credits Winter         Credits Winter         Credits Winter         Credits Winter         Credits Winter <td< td=""><td>3.0 ENGL 102 or 112         3.0 CVC 101         1.0 VACATION           3.0 IDM 212         3.0 COOP 101         1.0           3.0 IDM 212         3.0 COOP 101         3.0           3.0 UNIV A101         1.0 ENGL 103 or 113         3.0           1.0 WEST 107         3.0 IDM 213         3.0           3.0 VSST 109         3.0 MATH 119         4.0           VSST 101         3.0 COOP EXPERIENCE         COOP EXPERIENCE           3.0 ANIM 115         3.0 COOP EXPERIENCE         COOP EXPERIENCE           3.0 IDM 224         3.0        </td></td<>	3.0 ENGL 102 or 112         3.0 CVC 101         1.0 VACATION           3.0 IDM 212         3.0 COOP 101         1.0           3.0 IDM 212         3.0 COOP 101         3.0           3.0 UNIV A101         1.0 ENGL 103 or 113         3.0           1.0 WEST 107         3.0 IDM 213         3.0           3.0 VSST 109         3.0 MATH 119         4.0           VSST 101         3.0 COOP EXPERIENCE         COOP EXPERIENCE           3.0 ANIM 115         3.0 COOP EXPERIENCE         COOP EXPERIENCE           3.0 IDM 224         3.0

Literature (ENGL) Elective	3.0			
Social Science Elective	3.0			
	16	16	13	

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# **Co-op/Career Opportunities**

Students who study User Experience and Interaction Design can move on to careers as web designers, graphic designers, digital media designers, user research and experience specialists, multimedia artists, interactive designers, web programmers, and web user interface designers.

# **Co-op Experiences**

Some past co-op employers of User Experience and Interaction Design students include:

- Academy of Natural Sciences
- Adobe
- Amazon
- COMCAST
- Craft
- CSL Behring
- EPAM
- Google
- Microsoft
- Neuroflow
- Night Kitchen Interactive
- Oracle
- Perpay
- Scoir
- SEPTA
- UNISYS
- Urban Outfitters
- Vanguard Group
- Wawa

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

# **Facilities**

Digital Media department facilities include a motion capture and green screen studio, a screening room, DSLR digital still cameras, HD video cameras and lighting equipment, triple boot PowerMac stations (Mac / Windows / Unix) with dual monitors, wacom tablets, game consoles, mobile devices, and two undergraduate open labs with 24/7 access.

Additionally, the program houses the RePlay Lab (http://replay.drexel.edu/facilities.html) in the URBN Center which is a collaborative effort between the Digital Media department and the Computer Science department (in the College of Computing & Informatics). At Drexel University, game development does not "live" in solely one department, and so mirrors the true nature of game development in commercial settings.

# **Program Level Outcomes**

- Design aesthetically pleasing interactive user interfaces for digitally delivered content.
- Integrate server-side and consumer-side technologies into an unified experience.
- · Identify and apply emerging technologies for interactive digital platforms.
- Analyze and define an interactive digital design problem, develop and assess multiple creative ideas, then justify and implement a technologically feasible solution.

- · Evaluate user centered design approaches and their outcomes as applied to the development of interactive digital products.
- · Construct and present effective verbal and written communications.
- · Propose and implement project management plans for interactive digital media development.

# **User Experience and Interaction Design Faculty**

Antonia Brown, MS (Thomas Jefferson University). Adjunct Instructor. User interface design and user experience design.

Darielle Brown-Davis, BS (Drexel University). Adjunct Instructor. Website/application programming

Deidrich Capers, MS (Georgia Institute of Technology). Adjunct Faculty.

Chester Cunan, BS/MS (Drexel University). Adjunct Instructor.

Troy Finamore, MS (Drexel University) Program Director, User Experience & Interaction Design. Teaching Professor. User interface design, interaction design, user experience design, and user research.

Julie Froelich, MS (Thomas Jefferson University). Adjunct Faculty.

Kevin Gross, MS (Drexel University). Adjunct Instructor.

Remi Gurak, MS (Philadelphia University). Adjunct Instructor.

Glen Muschio, PhD (Temple University). Associate Professor. Digital media, society, communication

Christopher Nappi, BFA (Arcadia University). Adjunct Faculty.

Mark Petrovich, MS (Drexel University). Adjunct Instructor.

Paul Phan, BS (Drexel University). Adjunct Professor. Website/application programming.

Emil Polyak, MDCArtDes (University of New South Wales) Program Director, Master's in Digital Media. Associate Professor. Cross-disciplinary art and design

Caroline Scheinfeld, BS (Drexel University). Adjunct Instructor.

Philip Sinatra, BS (Drexel University). Professor. Website/application programming.

Jervis Thompson, BS (Drexel University). Teaching Professor. Digital media, interactive multimedia

Michael Wagner, PhD (Vienna University of Technology) Program Director, Digital Media. Professor. Educational use of digital media and computer games.

### **Emeritus Faculty**

Theo Artz, BFA (Tyler School of Art, Temple University). Associate Professor. Digital media.

# Westphal Studies Program BS

Major: Westphal Studies Degree Awarded: Bachelor of Science (BS) Calendar Type: Quarter Minimum Required Credits: 180.0 Classification of Instructional Programs (CIP) code: 50.0101 Standard Occupational Classification (SOC) code: 27-1019

### About the Program

The Westphal Studies program provides an individualized course of study initiated by a student. The student must have completed two terms of their junior year in an Antoinette Westphal College of Media Arts & Design major to be eligible for admission into this major.

A small number of students in the Antoinette Westphal College of Media Arts & Design decide that their goals lie at the periphery of the major or the intersection between several majors, and would be served by more latitude than offered in the highly specified courses in their major. For these students, the Westphal Studies program major broadens future career goals and allows exploration combined with a focused exposure to a second field. It acknowledges the specialization that is characteristic of the majors in the college and the expectations of the professional fields for which our students

are being prepared. Simultaneously, it recognizes the breadth and rapidly changing nature of many disciplines and permits a student who has acquired a basic working knowledge of a specific aspect of media, arts and design to investigate a clearly defined alternative.

Admission to the program is limited to currently matriculated College of Media Arts & Design students who have completed the major-intensive sophomore year and experienced a co-op placement or completed their junior-year courses. The following items are required as part of the application:

- A student-generated, individualized plan of study, developed with and signed by a member of the Westphal Studies Program Advisors Committee
- A statement in writing of the student's goals in applying to the major and the rationale of how the proposed plan of study addresses those goals
- A definition of appropriate co-operative education placement if the student has not completed a six-month employment in the field of their major
- A letter from the student's current program director

Approval by the Westphal Studies Program Advisors Committee is required for admission to the major; it is not automatic upon request. The committee must be convinced by the validity of the applicant's reasons for applying, the proposed study plan and accompanying documentation. Details about the application procedure may be obtained from the director of Westphal Studies Program.

#### **Recommended Plan of Study**

This program requires an individualized plan of study. Students sign off on this agreed-upon plan with the director of the Westphal Studies program. A student must have completed two terms of junior year in a College of Media Arts & Design major to be eligible for admission into this major.

The student, in consultation with their advisor and the director of the program, devises a personalized interdisciplinary study plan. The approved plan of study provides a rationale for the concentration and how the elective credits are to be used. This plan of study must be completed and approved before admission into the major.

# **Degree Requirements**

General Education Require	ements	
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanitie	es-students elect a minimum of 9.0 credits **	9.0
Required Mathematics and N	Vatural Science-students elect a minimum of 12.0 credits	12.0
Required Social Science-stud	dents elect a minimum of 9.0 credits $^\dagger$	9.0
Total Credits		42.0

#### \*

Not required if prior major did not require co-operative experience, including Architecture Part-time Evening program students.

#### \*\*

Select from 100-499 level courses, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT.

#### \*\*\*

At least one course in Mathematics (MATH 101, MATH 119, MATH 121) and one course in Natural Science (100-499 level courses in ANAT, BIO, CHEM, ENVS, GEO, PHEV, PHYS) are required.

#### t

Select from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST.

#### **Other Requirements**

Requirements	Hours
Unrestricted electives	max of 75.0
Professional requirements*	min of 51.0
Concentration or minor**	min of 24.0

#### \*

All professional and visual studies courses required in prior major through winter term of junior year must be successfully completed.

Up to 9.0 credits of general education and professional requirements may be included in this minimum.

# **Undeclared Design & Media**

### About the Program

\*\*

The Antoinette Westphal College of Media Arts & Design offers an Undeclared Design & Media option that allows incoming high school students to explore the wide range of academic programs in our college. The program is designed as a point of entry for prospective students who know they want to study creative disciplines at Westphal but aren't sure which of our sixteen undergraduate co-op programs is right for them. It gives students the ability to enroll in their freshman year of college and take a one-year sequence of courses, comprehensive career counseling, and academic advising that will help them discover their major without losing valuable time and money. Students are required to select an appropriate major which will lead to a bachelor's degree no later than the end of spring term in the first academic year.

Major placement is subject to meeting the program's requirements and space availability in the desired program. Students in this program may not track into the Music Industry or 2+4 Architecture programs. This program is not available to transfer students.

For more information about this program, please visit the Westphal Undeclared (https://drexel.edu/westphal/academics/undergraduate/undeclared/) web page.

### **Admission Requirements**

The College Recruitment Office will review applications for the Undeclared option. Admissions requirements will be average Westphal requirements (GPA – 3.0 /SAT- 1100). Portfolio is optional

# **Degree Requirements**

General Education Requirements	5	
CIVC 101	Introduction to Civic Engagement	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
UNIV A101	The Drexel Experience	2.0
Required Mathematics and Natural	Sciences	12.0
Required Arts and Humanities		9.0
Required Social Sciences		9.0
Electives		37.0
Art and Art History Requirements	S	
Select two of the following:		6.0
ARTH 101	History of Art I	
ARTH 102	History of Art II	
ARTH 103	History of Art III	
VSST 101	Design I	4.0
VSST 110	Introductory Drawing	3.0
College Requirements		
WEST 105	Deciding Design & Media	3.0
Major Requirements		85.0
Total Credits		180.0

# Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0 VACATION	
UNIV A101	1.0 UNIV A101	0.5 ENGL 103 or 113	3.0	
VSST 101	4.0 Major Requirement	12.0 UNIV A101	0.5	
WEST 105	3.0	VSST 110	3.0	
Major Requirement	6.0	Major Requirement	6.0	

		Mathematics	3.0	
		Requirement		
	17	15.5	16.5	(
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Major Requirement	6.0 Art History Requirement	3.0 Major Requirement	9.0 VACATION	
Mathematics Requirement	3.0 Major Requirement	6.0 Natural Science Requirement	3.0	
Arts and Humanities Elective	3.0 Natural Science Requirement	3.0 Elective	3.0	
Art History Requirement	3.0 Elective	4.0		
	15	16	15	C
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Arts amd Humanities Elective	3.0 Major Requirements	6.0 Arts and Humanities Elective	3.0 VACATION	
Social Science Elective	3.0 Social Science Requirement	3.0 Major Requirements	9.0	
Electives	9.0 Electives	6.0 Social Science Elective	3.0	
	15	15	15	C
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits	
Major Requirement	9.0 Major Requirement	10.0 Major Requirement	6.0	
Elective	6.0 Elective	3.0 Elective	6.0	
	15	13	12	

# Animation and Visual Effects BS / Digital Media MS

Major: Animation & Visual Effects and Digital Media Degree Awarded: Bachelor of Science (BS) and Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 232.0 Co-op Options: Three Co-op (Five years); One Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 10.0304

BS Standard Occupational Classification (SOC) code: 27-1014 MS Classification of Instructional Programs (CIP) code: 11.0801 MS Standard Occupational Classification (SOC) code: 15-1134

# About the Program

The program is a natural extension of our undergraduate program in Animation and Visual Effects and challenges students to push beyond what's known and into what's possible. It combines research with applicable skills in 21st century media applications and offers a mix of academic coursework and project-related activities in advanced digital design, including 3-D modeling, animation, interactivity, gaming and digital media history, theory, and methods.

# **Additional Information**

To find out more about this major, visit the Westphal College's Animation & Visual Effects Major (http://www.drexel.edu/westphal/academics/ undergraduate/ANIM/) webpage.

# **Admission Requirements**

Students who wish to enter the accelerated program are required to have a minimum GPA of 3.5 and between 70.0 and 120.0 credits of completed undergraduate coursework.

Acceptance into the accelerated program is decided by the program director of the Digital Media MS program in consultation with the undergraduate program director in Animation and Visual Effects as well as the Department's Graduate Admissions Committee.

Main criteria for acceptance is an evaluation of the student's prior academic performance and the student's likelihood of success within the program.

# **Degree Requirements**

#### Undergraduate General Education Requirements

Undergraduate General Educ	ation Requirements	
CIVC 101	Introduction to Civic Engagement	1.0
COM 230	Techniques of Speaking	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities-s	students elect a minimum of 9.0 credits	9.0
Required Social Science-studer	nts elect a minimum of 9.0 credits	9.0
Free electives		24.0
Art and Art History Requirem	ents	
Required ARTH electives (choo	ose a minimum of 6 credits from ARTH 100-499, except 300)	6.0
ARTH 300 [WI]	History of Modern Design	3.0
VSST 108	Design I for Media	3.0
VSST 109	Design II for Media	3.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
Media and Computer Science	Requirements	
ANIM 231	Scripting for Animation and Visual Effects	3.0

CS 171	Computer Programming I	3.0
FMTV 100	Visual Storytelling	3.0
FMTV 206	Audio Production and Post	3.0
SCRP 270 [WI]	Screenwriting I	3.0
Digital Media Core Requirements		
ANIM 140	Computer Graphics Imagery I	3.0
ANIM 141	Computer Graphics Imagery II	3.0
ANIM 211	Animation I	3.0
DIGM 105	Overview of Digital Media	3.0
DIGM 451 [WI]	Explorations in New Media	3.0
DIGM 475 [WI]	Seminar: The Future of Digital Media	3.0
DIGM 490	Digital Media Senior Project <sup>†</sup>	9.0
DIGM 491	Digital Media Senior Project Studio <sup>†</sup>	3.0
GMAP 260	Overview of Computer Gaming	3.0
IDM 100	Introduction to Web Development	3.0
Animation Requirements		
ANIM 110	Digital Imaging for Animation & VFX	3.0
ANIM 146	Basic Portfolio	1.0
ANIM 155	Previsualization for Animated Production	3.0
ANIM 133 ANIM 212	Animation II	3.0
ANIM 212 ANIM 213	Rigging I	3.0
ANIM 215	History of Animation	3.0
ANIM 220	Digital Compositing I	3.0
ANIM 221	Digital Compositing II	3.0
ANIM 246	Advanced Portfolio ((Take 2 times))	2.0
ANIM 250	Professional Practices for Animation & VFX	3.0
ANIM 377	Animation Workshop I	3.0
ANIM 378	Animation Workshop II	3.0
Animation & Visual Effects Concentration	n (See Below)	12.0
Required Graduate Courses		
Digital Media Core		
DIGM 501	New Media: History, Theory and Methods	3.0
DIGM 510	Designing for Interactivity	3.0
DIGM 511	Research Methods for Digital Media	3.0
Digital Media Specialization		18.0
Select 18.0 credits from the following lis	t:	
Game Design and Development		
DIGM 530	Game Design I	
DIGM 531	Game Design II	
GMAP 545	Game Development Foundations	
GMAP 547	Serious Games	
GMAP 548	Experimental Games	
GMAP 560	Game Design from the Player's Perspective	
Animation and Immersive Media		
ANIM 588	Spatial Data Capture	
DIGM 525	Animation I	
DIGM 526	Animation II	
DIGM 547	Organic Modeling	
DIGM 560	Advanced Concepts and Applications in Interactive 3D Environments	
DIGM 616	Immersive World Building	
UX Design and Digital Cultural Herit	-	
DIGM 508	Digital Cultural Heritage	
DIGM 520	Interactivity I	
DIGM 521	Interactivity II	
General Digital Media		
DIGM 591	Digital Media Skills Intensive	
DIGM 1599	Independent Study in Digital Media	
DIGM 1699	independent ettery in Digital media	
	Independent Study in Digital Modia	
	Independent Study in Digital Media	
DIGM T580	Special Topics in Digital Media	
DIGM T680		
	Special Topics in Digital Media	6.0

Directed Studies <sup>‡</sup>		9.0
DIGM 680	Thesis Development	3.0
Thesis		

### **Animation & Visual Effects Concentrations**

Students must choose and complete one of the following concentrations for a total of 12.0 credits.

Character Animation Conc	centration	
ANIM 314	Character Animation I	3.0
ANIM 315	Character Animation II	3.0
Animation Electives (Choose	e 2)	6.0
Total Credits		12.0
Organic Modeling Concent	tration	
ANIM 247	Organic Modeling I	3.0
ANIM 347	Organic Modeling II	3.0
Animation Electives (Choose	e 2)	6.0
Total Credits		12.0
Generalist Concentration		10.0
	e 4 or more equaling at least 12 credits)	12.0
Animation Electives		
ANIM 145	Realtime Visualization	
ANIM 225	Digital Matte Painting	
ANIM 240	Lighting & Surfacing	
ANIM 248	Advanced Lighting	
ANIM 301	Procedural Animation	
ANIM 410	Advanced Compositing	
ANIM 411	Advanced Animation	
ANIM 412	Advanced Visual Effects	
ANIM 435	Technical Directing for Animation	
ANIM T180	Special Topics in Animation	
ANIM T280	Special Topics in Animation	
ANIM T380	Special Topics in Animation	
ANIM T480	Special Topics in Animation	
DIGM 308 [WI]	Digital Cultural Heritage	
DIGM 350 [WI]	Digital Storytelling	
GMAP 345	Game Development Foundations	
GMAP 367	Character Animation for Gaming	
VRIM 388	Motion Capture I	
VRIM 488	Motion Capture II	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select from 100-499 level courses, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT.

\*\*\*

Select from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST.

#### t

DIGM 490 and DIGM 491 are repeated three times each to complete the DIGM Capstone Senior Project sequence.

**††** 

DIGM 540 is repeated two times.

#### ‡

Select 9.0 credits from 500-600 level courses, including Special Topics (T580 and T680) in ANIM, CS, DIGM, DSRE, GMAP, IDM, and INFO.

#### Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

### 4+1, 1 co-op (Spring/Summer) (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 110	3.0 ANIM 141	3.0 ANIM 211	3.0 VACATION	
ANIM 140	3.0 ANIM 215	3.0 CIVC 101	1.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 DIGM 105	3.0	
PHYS 170	3.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
PHYS 171	1.0 PHYS 176	1.0 MATH 101	4.0	
UNIV A101 (Department Specific)	1.0 UNIV A101 (Program Specific)	1.0 VSST 109	3.0	
VSST 110	3.0 VSST 108	3.0		
	17	17	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 146	1.0 ANIM 155	3.0 ANIM 221	3.0 ANIM 231	3.0
ANIM 212	3.0 ANIM 213	3.0 CS 171	3.0 ANIM 250	3.0
ANIM 220	3.0 IDM 100	3.0 Concentration Choice	3.0 COM 230	3.0
FMTV 100	3.0 VSST 111	3.0 ANIM 247 (Organic Modeling Concentration)	COOP 101*	1.0
GMAP 260	3.0 (UG) Free Elective	3.0 ANIM 314 (Character Animation Concentration)	FMTV 206	3.0
SCRP 270	3.0	Generalist Concentration Elective	(UG) Free Elective	3.0
		(UG) Free Elective	3.0	
		(UG) Art History Elective	3.0	
	16	15	15	16
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 246	1.0 ANIM 378	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
ANIM 377	3.0 DIGM 451	3.0		
ARTH 300	3.0 (UG) Animation Concentration Elective	3.0		
Concentration Choice	3.0 (UG) Art History Elective	3.0		
ANIM 347 (Organic Modeling Concentration)	(UG) Free Elective	3.0		
ANIM 315 (Character Animation Concentration)	DIGM 510	3.0		

Total Credits 232	10	10	7	
(GR) Directed Elective	3.0 (GR) Directed Elective	3.0		
(GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0 (GR) Directed Elective	3.0	
(GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0	
DIGM 680	1.0 DIGM 680	1.0 DIGM 680	1.0	
Fall	Credits Winter	Credits Spring	Credits	
Fifth Year	19	17	19	0
(GR) Digital Media Specialization	3.0 DIGM 540	3.0 DIGM 540	3.0	
(UG) Free Elective	3.0 (UG) Free Electives	3.0 DIGM 511	3.0	
(UG) Social Science Elective	3.0 (UG) Social Science Elective	3.0 (UG) Free Elective	3.0	
(UG) Arts and Humanities Elective	3.0 (UG) Arts and Humanities Elective	3.0 (UG) Arts and Humanities Elective	3.0	
(UG) Animation Concentration Elective	3.0 DIGM 491	1.0 DIGM 491	1.0	
DIGM 491	1.0 DIGM 490	3.0 DIGM 490	3.0	
DIGM 490	3.0 ANIM 246	1.0 DIGM 475	3.0 STUDENT CONVERTS TO GRADUATE STATUS	
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Fourth Year				
	19	18	0	0
(UG) Free Elective DIGM 501	3.0 3.0			
(UG) Social Science Elective	3.0			
Generalist Concentration Elective				

Total C

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# 5+0 Co-terminal Accelerated Program (Fall/Winter)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 110	3.0 ANIM 141	3.0 ANIM 211	3.0 VACATION	
ANIM 140	3.0 ANIM 215	3.0 CIVC 101	1.0	
ENGL 101 or 111	3.0 COOP 101 <sup>*</sup>	1.0 DIGM 105	3.0	
PHYS 170	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
PHYS 171	1.0 PHYS 175	3.0 MATH 101	4.0	
UNIV A101 (Department Specific)	1.0 PHYS 176	1.0 VSST 109	3.0	
VSST 110	3.0 UNIV A101 (Program Specific)	1.0 (UG) Free Elective	3.0	
	VSST 108	3.0		
	(UG) Free Elective	2.0		
	17	20	20	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 146	1.0 ANIM 155	3.0
		ANIM 212	3.0 ANIM 213	3.0
		ANIM 220	3.0 IDM 100	3.0
		FMTV 100	3.0 VSST 111	3.0
		GMAP 260	3.0 (UG) Free Electives	8.0

		SCRP 270	3.0	
		(UG) Free Elective	4.0	
	0	0	20	20
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 221	3.0 ANIM 231	3.0
		CS 171	3.0 ANIM 250	3.0
		Concentration Choice	3.0 COM 230	3.0
		ANIM 247 (Organic Modeling Concentration)	FMTV 206	3.0
		ANIM 314 (Character Animation Concentration)	(UG) Free Elective	3.0
		Generalist Concentration Elective	DIGM 510	3.0
		(UG) Art History Elective	3.0 (GR) Digital Media Specialization	2.0
		(UG) Free Elective	4.0	
		DIGM 501	3.0	
	0	0	19	20
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 246	1.0 DIGM 451	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
ANIM 377	3.0 ANIM 378	3.0		
ARTH 300	3.0 (UG) Animation Concentration Elective	3.0		
Concentration Choice	3.0 (UG) Art History	3.0		
ANIM 347 (Organic Modeling Concentration)	DIGM 540	3.0		
ANIM 315 (Character Animation Concentration)	(GR) Digital Media Specialization	3.0		
Generalist Concentration Elective	(GR) Digital Media Specialization	2.0		
(UG) Social Science Elective	3.0			
DIGM 540	3.0			
(GR) Digital Media Specialization	2.0			
	18	20	0	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 490	3.0 ANIM 246	1.0 DIGM 475	3.0	
DIGM 491	1.0 DIGM 490	3.0 DIGM 490	3.0	
(UG) Animation Concentration Elective	3.0 DIGM 491	1.0 DIGM 491	1.0	
(UG) Arts and Humanities Elective	3.0 (UG) Arts and Humanities Elective	3.0 (UG) Arts and Humanities Elective	3.0	
DIGM 511	3.0 (UG) Social Science Elective	3.0 (UG) Social Science Elective	3.0	
DIGM 680	1.0 DIGM 680	1.0 DIGM 680	1.0	
(GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0	
	0.0 (OB) Directo d Elective			
(GR) Directed Elective	3.0 (GR) Directed Elective	3.0 (GR) Directed Elective	3.0	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# **Architectural Studies BS / Design MS**

Major: Architectural Studies and Design Degree Awarded: Bachelor of Science (BS) and Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 229.0 Co-op Options: No-Co-op (Five years); One Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 04.0803 BS Standard Occupational Classification (SOC) code: 25-1031 MS Classification of Instructional Programs (CIP) code: 11.0105 MS Standard Occupational Classification (SOC) code: 04.0401

# **About the Program**

An Accelerated 5 year (4+1) BS/MS program Bachelor of Science in Architectural Studies (ARCS) and Design MS. The two programs are in the same department and create a valuable professional pathway between design-based disciplines. Students in the ARCS/DSRE BS-MS Path will have the opportunity to explore evidence-based design (EBD) and decision-making. In this option, students will be exposed to best practices in EBD, which is often defined as design decision-making driven by research and evidence (Puccinelli, 2010). This BS/MS option seeks to give students a valuable research enhancement to the professional trajectories early in their career. The two disciplines align around service to humans within their environments. This five-year path, allows students to examine in-depth and through research an aspect of their profession in a way that this augments their career and their BS experience.

The Bachelor of Science in Architectural Studies degree offers an introduction to architecture while affording students the flexibility to customize their studies based on their interest in the realm of design and the built environment. The program encompasses foundation courses in the applied and social sciences, the humanities, and a range of architecture courses to prepare students to give students an understanding of the discipline. At the heart of the curriculum are the introductory-level design studios where students are challenged to apply their knowledge acquired from the above disciplines to consequential design problems.

As an art, a technical craft and an ethical practice, Architecture is the culturally responsible design and production of buildings that are functional, sustainable, inspiring, and responsive to their physical and social contexts. Students have the opportunity to reinforce their skills in the field by opting to participate in Drexel's signature coop program, giving students the opportunity to work full-time in an architecture or design firm or related fields either locally, nationally or internationally. The BS in Architectural Studies program prepares students for entry level employment in architecture and in fields related to architecture, However this program is not NAAB accredited and does not directly prepare for architectural licensure and registration.

The pre-professional BS in Arch Studies degree creates the foundation in the field of architecture as preparation for continued education in a professional NAAB accredited graduate degree program. It is also the ideal foundation for specialization in other related disciplines such as design research, urban strategies, interior architecture and design, construction management, real estate development, digital media and animation.

# **Additional Information**

For more information, visit the Architecture Program (https://drexel.edu/westphal/academics/undergraduate/arch/) website.

# About the MS Design Program

The Drexel MS Design is an innovative, interdisciplinary, and distinguished evidence-based design program that will help you become a design leader in the 21st-century workplace.

Students work across multiple sectors in service design, market research, and product development to learn an evidence-based approach with a set of core design competencies taught in this program. We have studio and seminar options available to suit your experience needs. Created to serve students across all design disciplines, creatives, and those looking to make a career change, our program is a self-tailored yet structured and guided design program. This engagement-oriented program includes extensive coursework in social interest design, design-led strategy, and future-oriented technologies, preparing you to be an integral part of a development team in the design industry. Students in the program produce evidence based thesis projects that are published through pro-quest at the completion of their degree.

This 48-credit STEM-designated program can be taken either full or part-time, we offer a range of coursework to suit all schedules, including those with full-time work commitments. With over forty successful Alumni, our diverse range of current and past self-developed student topics include circular

design, assistive technologies, mental health services, shelter systems, artificial intelligence, blockchain for human uses, services for sustainable living, and healthy service, space, and product development. The program includes making, research, fabrication, collaboration, and human-centered design thinking.

# **Admission Requirements**

The admission requirements will be similar to those admitted to the Architecture Program; 1250+/- SAT scores and 3.3+/- high school GPA.
Applicants should submit eight to 12 pieces of work in a variety of media that demonstrate a balance of technique and concept. Portfolio guidelines for the B.S. Architectural Studies will follow the current Westphal College description.

• Writing Supplement.

Transcripts: Provide official transcripts from all colleges and universities attended

Standardized Test Scores: GRE/MAT test scores are accepted and appreciated, but not required. TOEFL scores are required for international applicants or applicants who earned a degree outside the U.S. (minimum scores: 100/577/233). Scores will be reviewed based on section scores and total scores. IELTS scores may be submitted in lieu of TOEFL scores.

Essay: Please write approximately 500 words explaining your reasons for pursuing a degree from Drexel; your short-term and long-term career plans; and how your background, experience, interest, and/or values, when combined with a Drexel degree, will enable you to pursue these goals successfully.

Résumé: Please submit a resume electronically

Letters of Recommendation: Two letters of recommendation are required. To electronically request recommendations, you must list your recommenders and their contact information on your application. We advise that you follow up with your recommenders to ensure they received your recommendation request — they may need to check their junk mail folder. Additionally, it is your responsibility to confirm that your recommenders will submit letters by your application deadline and follow up with recommenders who have not completed their recommendations.

#### MS Desgn

Academic Experience: You must have a minimum undergraduate GPA of 3.0 in your major.

Essay: Please write approximately 500 words explaining your reasons for pursuing the MsDes degree from Drexel; your short-term and long-term career plans; and how your background, experience, interest, and/or values, when combined with a Drexel degree, will enable you to pursue these goals successfully. Submitted to Program Director.

Résumé: Please submit a resume electronically. Submitted to Program Director.

Letters of Recommendation: Two letters of recommendation are required. Submitted to Program Director. Additionally, it is your responsibility to confirm that your recommenders will submit letters by your application deadline and follow up with recommenders who have not completed their recommendations.

# **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
MATH 102	Introduction to Analysis II	4.0
PHYS 182	Applied Physics I	3.0
PHIL 317	Ethics and Design Professions	3.0
UNIV A101	The Drexel Experience	2.0
Arts and Humanities - students elect a	minimum of 12 credits	12.0
Natural Science - students elect a min	imum of 3 credits	3.0
Social Science - students elect a minir	num of 9 credits	9.0
Free Electives		24.0
Architecture Requirements		
Studios (must be taken in sequence		
ARCH 181	Architecture Studio 1A	4.0
ARCH 182	Architecture Studio 1B	4.0

ARCH 183	Architecture Studio 1C	4.0
ARCH 281	Architecture Studio 2A	4.0
ARCH 282	Architecture Studio 2B	4.0
ARCH 283	Architecture Studio 2C	4.0
Required Professional Courses		
ARCH 141	Architecture and Society I	3.0
ARCH 142	Architecture and Society II	3.0
ARCH 143	Architecture and Society III	3.0
ARCH 170	Architectural Technology I	3.0
ARCH 172	Architectural Technology II	3.0
ARCH 173	Architectural Technology III	3.0
ARCH 211	Architectural Representation I	2.0
ARCH 212	Architectural Representation II	2.0
ARCH 213	Architectural Representation III	2.0
ARCH 224	Architectural Representation IV	2.0
ARCH 225	Architectural Representation V	2.0
ARCH 226	Architectural Representation VI	2.0
WEST 210	Innovative Problem Solving	3.0
Senior Project Sequence		
ARCH 490	Capstone Project I	4.0
ARCH 492	Capstone Project II	4.0
Architecture Electives		23.0
ARCH 315	Sustainable Built Environment I	
ARCH 320	Sustainable Built Environment II	
ARCH 341 [WI]	Theories of Architecture I	
ARCH 342 [WI]	Theories of Architecture II	
ARCH 343	Theories of Architecture III	
ARCH 346 [WI]	History of Philadelphia Architecture	
ARCH 347 [WI]	Intensive Architectural Studies	
ARCH 348 [WI]	Studies in Vernacular Architecture	
ARCH 350	Contemporary Architecture	
ARCH 421 [WI]	Environmental Psychology and Design Theory	
ARCH 432	The Development Process	
ARCH 441	Urban Design Seminar	
ARCH 451	Advanced Drawing	
ARCH 455	Computer Applications in Architecture	
ARCH 463	Case Studies in Architectural Technology	
ARCH 465	Energy and Architecture	
ARCH 466	The Architectural Detail	
ARCH 467	Introduction to Historic Preservation	
Interdisciplinary Pathway Elective	S	18.0
Art History		
ARTH 150	Building Skills in Object Analysis	
ARTH 300 [WI]	History of Modern Design	
ARTH 302	Art of India	
ARTH 303	Art of China	
ARTH 304	Art of Japan	
ARTH 314	Contemporary Art	
ARTH 316	African Art	
ARTH 318	Latin American Art	
ARTH 321	Material Matters in Contemporary Art	
Construction Management		
CMGT 263	Understanding Construction Drawings	
CMGT 355	Introduction to Sustainability in Construction	
CMGT 361	Contracts And Specifications I	
CMGT 362	Contracts and Specifications II	
01107.000	Estimating I	
CMGT 363		
CMGT 363 CMGT 467	Techniques of Project Control	
CMGT 467		
CMGT 467 Fine Arts and Visual Studies	Techniques of Project Control	

229.0

VCCT 000	Multimedia: Opene	
VSST 202	Multimedia: Space	
VSST 203	Multimedia: Materials	
Game Design & Production		
CS 171	Computer Programming I	
DIGM 105	Overview of Digital Media	
DIGM 350 [WI]	Digital Storytelling	
GMAP 102	Game Design Lab II	
GMAP 211	Game User Interface Design	
GMAP 231	Scripting for Game Design	
GMAP 260	Overview of Computer Gaming	
GMAP 341	Serious Games	
GMAP 342	Experimental Games	
Interior Design		
INTR 200	History of Modern Architecture and Interiors	
INTR 211	Textiles for Interiors	
INTR 250	Interior Materials	
INTR 300 [WI]	Visual Culture: Interiors	
INTR 305 [WI]	Visual Culture: Furniture	
INTR 441	Furniture Design	
Product Design		
PROD 101	History and Analysis of Product Design	
PROD 205	Applied Making I	
PROD 212	Intro to Product Design	
PROD 215	Design Thinking in Product Design	
PROD 235	Applied Design Visualization	
PROD 240	Smart Product Design	
PROD 265	Introduction to CAD Product Design	
PROD 340	Interdisciplinary Product Design Studio	
Architectural Design		
ARCH 381	Architecture Studio 3A	
ARCH 382	Architecture Studio 3B	
ARCH 481	Architecture Studio 4A	
ARCH 482	Architecture Studio 4B	
ARCH 484	Specialized Studio	
MS Design Research Requ	irements	
Design Research Core Req	quirements	
DSRE 620	Design Problem Solving	3.0
DSRE 625	Technologies of Making	3.0
DSRE 630	Data Visualization for Design Professionals	3.0
DSRE 635	Translational Design Research	3.0
DSRE 641	Contemporary Design Theory	3.0
DSRE 645	Design Research Thesis Proposal	3.0
DSRE 650	Thesis Research and Practicum	3.0
DSRE 750	Thesis in Design Research I	3.0
DSRE 760	Thesis in Design Research II	3.0
DSRE 770	Thesis in Design Research III	3.0
Design History or Research	-	3.0
ARTH 530	History of Modern Design	0.0
CCM 704	Research Methods in Communication, Culture and Media	
CRTV 620	Research Methods and Assessment of Creative and Innovative Thinking	
PSY 510	Research Methods I	
VSST 501	Contemporary Art Issues	
Free Electives	······	15.0
Total Crodits		229.0

**Total Credits** 

\*

Students not participating in co-op will take one additional credit of ARCH Elective instead of COOP 101 (https://

nam10.safelinks.protection.outlook.com/?url=http%3A%2F%2Fcatalog.drexel.edu%2Fsearch%2F%3FP%3DCOOP%2520101&data=04%7C01%7Ctlm54%40drexel.edu

%7C34d200b48e0c46fb805008d88a8ff939%7C3664e6fa47bd45a696708c4f080f8ca6%7C0%7C637411698243934600%7CUnknown %7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTil6lk1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=uFlg6JYJDuaOW5sJ0XrAyjT %2F8XKJpCwAn57Wbc%2FmRS0%3D&reserved=0).

#### \*\*

or other course with advisor approval

#### \*\*\*

Select 15.0 credits from 500-600 level courses, including I599, I699, T580, T680, in AS-I, CRTV, DIGM, DSRE, ENTP, ENVS, EPI, FASH, IDM, INFO, PBHL, RMER

#### Writing-Intensive Course Requirements

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

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

# Sample Plan of Study

# COOP Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ARCH 181	4.0 ARCH 182	4.0 ARCH 183	4.0	
ARCH 211	2.0 ARCH 212	2.0 ARCH 213	2.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 UNIV A101	1.0 WEST 210	3.0	
	17	17	16	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 170	3.0 ARCH 172	3.0 ARCH 173	3.0 COOP 101*	1.0
ARCH 224	2.0 ARCH 225	2.0 ARCH 226	2.0 (UG) Architecture Elective	6.0
ARCH 281	4.0 ARCH 282	4.0 ARCH 283	4.0 (UG) Arts & Humanities Elective	3.0
(UG) Arts & Humanities Elective	3.0 PHYS 182	3.0 (UG) Architecture Elective	2.0 (UG) Elective	3.0
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Elective	6.0 (UG) Natural Science Elective	3.0	
(UG) Social Science Elective	3.0			
	18	18	14	13
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
(UG) Architecture Elective	3.0 (UG) Architecture Elective	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
(UG) Arts and Humanities Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0		
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Arts & Humanities Elective	3.0		
(UG) Social Science Elective	3.0 (UG) Elective	6.0		
(UG) Elective	3.0 (GR) Elective	3.0		
	15	18	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 490	4.0 ARCH 492	4.0 PHIL 317	3.0 Student Converts to Graduate Status	

	9	9	9	
(GR) Elective	3.0	(GR) Elective	3.0	
(GR) Design History or Research Option	3.0 (GR) Electives	6.0 DSRE 770	3.0	
DSRE 750	3.0 DSRE 760	3.0 DSRE 641	3.0	
Fall	Credits Winter	Credits Spring	Credits	
Fifth Year				
	19	19	18	0
DSRE 625	3.0 DSRE 635	3.0 Award BS Architectural Studies Degree		
DSRE 620	3.0 DSRE 630	3.0 DSRE 650	3.0	
(UG) Elective	3.0 (UG) Elective	3.0 DSRE 645	3.0	
(UG) Social Science Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0	
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Architecture Elective	3.0 (UG) Architecture Elective	6.0	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 (http://catalog.drexel.edu/search/?P=COOP%20101) registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 (http://catalog.drexel.edu/search/?P=COOP%20001) in place of COOP 101 (http://catalog.drexel.edu/search/?P=COOP%20101).

### No COOP Plan of Study

First Year	-			
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	erouno
ARCH 181	4.0 ARCH 182	4.0 ARCH 183	4.0	
ARCH 211	2.0 ARCH 212	2.0 ARCH 213	2.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 UNIV A101	1.0 WEST 210	3.0	
	17	17	16	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 170	3.0 ARCH 172	3.0 ARCH 173	3.0 VACATION	
ARCH 224	2.0 ARCH 225	2.0 ARCH 226	2.0	
ARCH 281	4.0 ARCH 282	4.0 ARCH 283	4.0	
(UG) Arts & Humanities Elective	3.0 PHYS 182	3.0 (UG) Architecture Elective	3.0	
(UG) Social Science Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0 (UG) Natural Science Elective	3.0	
	15	15	15	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
(UG) Architecture Elective	3.0 (UG) Architecture Elective	3.0 PHIL 317	3.0 VACATION	
(UG) Arts & Humanites Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0 (UG) Architecture Elective	6.0	
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Arts & Humanities Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0	
(UG) Social Science Elective	3.0 (UG) Elective	6.0 (UG) Arts & Humanities Elective	3.0	
(UG) Elective	3.0 (GR) Elective	3.0 (UG) Elective	3.0	
	15	18	18	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 490	4.0 ARCH 492	4.0 (UG) Architecture Elective	6.0 Student Converts to Graduate Status	

Credits Winter 3.0 DSRE 760 3.0 (GR) Elective 3.0	Credits Spring 3.0 DSRE 641 6.0 DSRE 770 (GR) Elective	Credits 3.0 3.0 3.0	
3.0 DSRE 760	3.0 DSRE 641	3.0	
Credits Winter	Credits Spring	Credits	
19	19	18	0
3.0 DSRE 635	•		
3.0 DSRE 630	Architectural Studies		
3.0 (UG) Elective	3.0 DSRE 650	3.0	
3.0 (UG) Interdisciplinary Pathway Elective	3.0 DSRE 645	3.0	
3.0 (UG) Architecture Elective	3.0 (UG) Elective	6.0	
	Elective 3.0 (UG) Interdisciplinary Pathway Elective 3.0 (UG) Elective 3.0 DSRE 630 3.0 DSRE 635	Elective         3.0 (UG) Interdisciplinary Pathway Elective       3.0 DSRE 645         3.0 (UG) Elective       3.0 DSRE 650         3.0 DSRE 630       3.0 Award BS Architectural Studies Degree         3.0 DSRE 635       3.0	Elective       3.0 (UG) Interdisciplinary Pathway Elective       3.0 DSRE 645       3.0         3.0 (UG) Elective       3.0 DSRE 650       3.0         3.0 DSRE 630       3.0 Award BS Architectural Studies Degree       3.0         3.0 DSRE 635       3.0

# Architectural Studies BS / Interior Architecture MS

Major: Architectural Studies and Interior Architecture Degree Awarded: Bachelor of Science (BS) and Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 229.0 Co-op Options: No-Co-op (Five years); One Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 04.0803 BS Standard Occupational Classification (SOC) code: 25-1031 MS Classification of Instructional Programs (CIP) code: 15.1301 MS Standard Occupational Classification (SOC) code: 27-1025

# About the Program

The Bachelor of Science in Architectural Studies degree offers an introduction to architecture while affording students the flexibility to customize their studies based on their interest in the realm of design and the built environment. The program encompasses foundation courses in the applied and social sciences, the humanities, and a range of architecture courses to give students an understanding of the discipline. At the heart of the curriculum are the introductory-level design studios where students are challenged to apply their knowledge acquired from the above disciplines to consequential design problems.

As an art, a technical craft, and an ethical practice, architecture is the culturally responsible design and production of buildings that are functional, sustainable, inspiring, and responsive to their physical and social contexts. Students have the opportunity to reinforce their skills in the field by opting to participate in Drexel's signature co-op program. The accelerated degree gives students the opportunity to work full-time in an architecture or design firm or related fields either locally, nationally, or internationally. The BS in Architectural Studies program prepares students for entry-level employment in architecture and in related fields. This degree is offered as a co-op and a non-co-op option. The degree modality is face-to-face; however, a small number of classes may be offered partially or fully in a virtual format. This allows us to attract talented experts from outside the greater Philadelphia area and provides more flexibility for students on coop or out working in the profession.

The Bachelor of Science in Architectural Studies is not NAAB accredited and does not directly prepare for architectural licensure and registration. The pre-professional BS in Architectural Studies degree offers a foundation in the field of architecture as preparation for continued education in a professional NAAB-accredited graduate degree program. It is also the ideal foundation for specialization in other related disciplines such as design research, urban strategies, interior architecture and design, construction management, real estate development, digital media and animation, as well as pursuing an individualized path with coursework in other design disciplines within Westphal College.

The Interior Architecture program offers a post-professional degree for students with a background in interior design or architecture. The curriculum reinforces design fundamentals; advances technical skills and conceptual approaches; allows for specialization in areas such as, but not limited to health/wellness, making/fabrication, or technology/representation; and culminates in a comprehensive thesis research and design project. Comprised of 45 graduate credits, the program can be completed in 4-6 quarters. Students select from a range of studio, seminar, and elective courses to create a program tailored to their professional interests.

The program is closely affiliated with the graduate MS in Design and the MS in Urban Strategy programs within the Department of Architecture, Design & Urbanism, It provides access to graduate programs across the University. These connections allow students to engage and collaborate with experts from a variety of disciplines, preparing them to take leadership roles in the profession.

#### **Additional Information**

For more information, visit the Architecture Program (https://drexel.edu/westphal/academics/undergraduate/arch/) website.

#### **Admission Requirements**

#### **BS Architectural Studies:**

- 1250+/- SAT scores
- 3.3+/- high school GPA
- Writing Supplement
- Applicants must submit eight to 12 pieces of work in a variety of media that demonstrate a balance of technique and concept. The portfolio should emphasize analog work. Architectural projects are not expected. CAD-based portfolios are discouraged.

Portfolio guidelines for the B.S. in Architectural Studies follow the current Westphal College description.

#### **MS Interior Architecture**

The submission of a design portfolio is required.

Admission to the program requires a first professional degree from an accredited program in interior design or a non-professional degree in architecture. Applicants with degrees in related fields or unaccredited programs who have professional experience in interior design or architecture will be considered through review of transcript and portfolio.

Applicants who do not meet the admission requirements may be recommended for the MS Interior Architecture & Design program.

### **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
MATH 102	Introduction to Analysis II	4.0
PHYS 182	Applied Physics I	3.0
PHIL 317	Ethics and Design Professions	3.0
UNIV A101	The Drexel Experience	2.0
Arts and Humanities - students elect a	minimum of 12 credits	12.0
Natural Science - students elect a mini	mum of 3 credits	3.0
Social Science - students elect a minin	num of 9 credits	9.0
Free Electives		24.0
Architecture Requirements		
Studios (must be taken in sequence		
ARCH 181	Architecture Studio 1A	4.0
ARCH 182	Architecture Studio 1B	4.0
ARCH 183	Architecture Studio 1C	4.0
ARCH 281	Architecture Studio 2A	4.0
ARCH 282	Architecture Studio 2B	4.0
ARCH 283	Architecture Studio 2C	4.0
ARCH 490	Capstone Project I	4.0
ARCH 492	Capstone Project II	4.0
Required Professional Courses		
ARCH 141	Architecture and Society I	3.0
ARCH 142	Architecture and Society II	3.0
ARCH 143	Architecture and Society III	3.0
ARCH 170	Architectural Technology I	3.0
ARCH 172	Architectural Technology II	3.0
ARCH 173	Architectural Technology III	3.0
ARCH 211	Architectural Representation I	2.0

ARCH 212 ARCH 213	Architectural Representation II	2.0
ARCH 213 ARCH 224	Architectural Representation III	2.0
ARCH 224 ARCH 225	Architectural Representation IV Architectural Representation V	2.0
ARCH 225	Architectural Representation VI	2.0
WEST 210	Innovative Problem Solving	3.0
Architecture Electives		23.0
ARCH 315	Sustainable Built Environment I	20.0
ARCH 320	Sustainable Built Environment II	
ARCH 341 [WI]	Theories of Architecture I	
ARCH 342 [WI]	Theories of Architecture I	
ARCH 343	Theories of Architecture III	
ARCH 346 [WI]	History of Philadelphia Architecture	
ARCH 347 [WI]	Intensive Architectural Studies	
	Studies in Vernacular Architecture	
ARCH 348 [WI] ARCH 350		
ARCH 421 [WI]	Contemporary Architecture	
	Environmental Psychology and Design Theory	
ARCH 432	The Development Process	
ARCH 441	Urban Design Seminar	
ARCH 451	Advanced Drawing	
ARCH 455	Computer Applications in Architecture	
ARCH 463	Case Studies in Architectural Technology	
ARCH 465	Energy and Architecture	
ARCH 466	The Architectural Detail	
ARCH 467	Introduction to Historic Preservation	40.0
Interdisciplinary Pathway Ele	cctives	18.0
Art History	Duilding Older in Ohiost Anglusia	
ARTH 150	Building Skills in Object Analysis	
ARTH 300 [WI]	History of Modern Design	
ARTH 302	Art of India	
ARTH 303	Art of China	
ARTH 304	Art of Japan	
ARTH 314	Contemporary Art	
ARTH 316	African Art	
ARTH 318	Latin American Art	
ARTH 321	Material Matters in Contemporary Art	
Construction Management		
CMGT 263	Understanding Construction Drawings	
CMGT 355	Introduction to Sustainability in Construction	
CMGT 361	Contracts And Specifications I	
CMGT 362	Contracts and Specifications II	
CMGT 363	Estimating I	
CMGT 467	Techniques of Project Control	
Fine Arts and Visual Studies		
VSST 102	Design II	
VSST 103	Design III	
VSST 114	Tablet Drawing	
VSST 202	Multimedia: Space	
VSST 203	Multimedia: Materials	
Game Design & Production		
CS 171	Computer Programming I	
DIGM 105	Overview of Digital Media	
DIGM 350 [WI]	Digital Storytelling	
GMAP 102	Game Design Lab II	
GMAP 211	Game User Interface Design	
GMAP 231	Scripting for Game Design	
GMAP 260	Overview of Computer Gaming	
GMAP 341	Serious Games	
GMAP 342	Experimental Games	
Interior Design		
INTR 200	History of Modern Architecture and Interiors	
GMAP 341 GMAP 342 Interior Design	Serious Games Experimental Games	

PR00 215         Applied Neiking I           PR00 215         Applied Design Thinking In Poduct Design           PR00 235         Applied Design Visualization           PR00 245         Introduction to CAD Product Design           PR00 245         Introduction to CAD Product Design           PR00 245         Introduction to CAD Product Design           ARCH 343         Architecture Studio 3A           ARCH 343         Architecture Studio 3A           ARCH 442         Architecture Studio 3A           ARCH 442         Architecture Studio 4A           ARCH 444         Specialized Studio           Studion - Steen 4         Introduction Studio A           INTR 622         Graduate Studio C           INTR 623         Graduate Studio C           INTR 624         Graduate Studio C           INTR 625         Graduate Studio C           INTR 641         Furniture Design           INTR 642         Graduate Studio C           INTR 643         Studion - Steel A           INTR 644         Special Topics in Interior Design           INTR 645         Studio C Seminar           INTR 646         Studio C Seminar           INTR 647         Fabrication and Maling           INTR 648         Studio C Seminar <th>15.0 15.0 3.0 3.0 3.0 3.0 0.0</th>	15.0 15.0 3.0 3.0 3.0 3.0 0.0
PROD 215Design Tinxiag in Product DesignPROD 2055Arpield DesignPROD 2050Introduction to CAD Product DesignPROD 2051Introduction to CAD Product DesignPROD 305Introduction to CAD Product DesignPROD 301Interduction Product Design StudioARCH 382Architecture Studio 38ARCH 382Architecture Studio 38ARCH 441Architecture Studio 4AARCH 442Specialized StudioARCH 442Specialized StudioARCH 442Specialized StudioARCH 442Graduate Studio 4BARCH 444Specialized StudioB Interfor Architecture Studio 4BARCH 445Graduate Studio CINTR 652Graduate Studio CINTR 653Studio A SeminarINTR 654Functure MakingINTR 653Studio A SeminarINTR 654Studio C SeminarINTR 653Studio C SeminarINTR 654Studio C SeminarINTR 655Advanced Vigial MethodsINTR 654Material MethodsINTR 655Advanced Vigial MethodsINTR 654Designal MethodsINTR 655Technologial MethodsINTR 656Del Visualizad MethodsINTR 657Technologial MethodsINTR 658Coli Gigial Methods<	3.0 3.0
PROD 215Design Thinking in Product DesignPROD 235Apoiled Design VisualizationPROD 240Smat Product DesignPROD 243Introduction to CAD Product Design StudioPROD 243Introduction to CAD Product Design StudioArch 1381Architectural DesignArCh 1381Architectura Studio 3BArCh 441Architectura Studio 3BArCh 442Architectura Studio 4BArCh 443Specialized StudioMCH 442Architectura Studio 4BArCh 443Specialized StudioMTR 622Graduate Studio CINTR 623Graduate Studio CINTR 624Graduate Studio CINTR 625Graduate Studio CINTR 626Graduate Studio CINTR 627Graduate Studio CINTR 628Graduate Studio CINTR 629Graduate Studio CINTR 630Studio CINTR 641Furniture DesignINTR 652Graduate Studio CINTR 653Studio C SeminarINTR 653Studio D SeminarINTR 654Material InvestigationsINTR 655Advanced Usaate MethodsINTR 656Technologicel MakingINTR 657Data Visualization for Design ProfessonalisINTR 658Interior Systems IINTR 659Data Visualization for Design ProfessonalisINTR 651Material Investigations <t< td=""><td>3.0 3.0</td></t<>	3.0 3.0
PROD 245         Design Thinwag in Product Design           PROD 245         Applied Design Visualization           PROD 246         Smal Product Design           PROD 240         Smal Product Design           PROD 243         Intraduction to CAD Product Design           PROD 243         Intraduction to CAD Product Design           PROD 243         Intraduction to CAD Product Design Studio           ArcH 481         Architecture Studio 36           ARCH 481         Architecture Studio 36           ARCH 482         Architecture Studio 36           ARCH 482         Architecture Studio 36           ARCH 484         Specialized Studio           ARCH 482         Architecture Studio 4A           ARCH 482         Architecture Studio 36           ARCH 482         Architecture Studio 4A           ARCH 482         Architecture Studio 4A           INTR 652         Graduato Studio C           INTR 653         Studio C Seminar           INTR 643         Studio C Seminar           INTR 643         Studio C Seminar           INTR 643         Studio C Seminar	3.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smarn Product Design           PROD 245         Introduction to CAD Product Design           PROD 244         Introduction to CAD Product Design           PROD 245         Introduction to CAD Product Design           PROD 246         Introduction to CAD Product Design           ARCH 381         Architecture Studio 3B           ARCH 482         Architecture Studio 3B           ARCH 482         Architecture Studio 3B           ARCH 482         Architecture Studio 4B           ARCH 482         Architecture Studio 3B           ARCH 482         Graduate Studio 3B           MITR 674         Specialized Studio A           INTR 682         Graduate Studio C           INTR 683         Studio C Seminar <td></td>	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Yusultation           PROD 246         Introduction to CAD Product Design           PROD 246         Introduction to CAD Product Design           PROD 247         Architecture Studio AA           Architecture Design         Architecture Studio AA           Architecture Design         Architecture Studio AA           ARCH 482         Architecture Studio AB           INTR 62         Graduate Studio C           INTR 642         Fabrication and Making           INTR 643         Studio A Seminar           INTR 643         Studio C Seminar           INTR 643         Studio C Seminar           INTR 643         Studio C Seminar <td>15.0</td>	15.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 246         Smart Product Design           PROD 245         Introduction to CAD Product Design           PROD 246         Introduction to CAD Product Design           PROD 247         Architectural Design           Architectural Design         Architectural Design           Architectural Design         Architectural Studio 3A           ARCH 481         Architecture Studio 3B           ARCH 482         Architecture Studio 4A           ARCH 482         Architecture Studio 4B           ARCH 483         Specialized Studio 4B           ARCH 482         Architecture Studio 4B           ARCH 482         Graduate Studio A           INTR 622         Graduate Studio A           INTR 622         Graduate Studio A           INTR 622         Graduate Studio D           INTR 624         Graduate Studio D           INTR 625         Graduate Studio C           INTR 626         Graduate Studio D           INTR 627         Graduate Studio D           INTR 628         Special Topics in Interior Design           INTR 633         Studio D Seminar           INTR 633         Studio D Seminar </td <td>15.0</td>	15.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Yusulatation           PROD 245         Introduction to CAD Product Design           PROD 245         Introduction to CAD Product Design           PROD 340         Introduction to CAD Product Design           ArcHitectural Design	15.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 266         Introduction to CAD Product Design           PROD 267         Introduction to CAD Product Design           PROD 268         Introduction to CAD Product Design           PROD 240         Structure Design           ArcH 381         Architecture Studio 3A           ARCH 382         Architecture Studio 3B           ARCH 482         Architecture Studio 4B           ARCH 482         Architecture Studio 4B           ARCH 484         Specializad Studio A           Rotterior Architecture Requirementer         Introduction Studio 4B           Match 482         Graduate Studio A           INTR 682         Graduate Studio A           INTR 682         Graduate Studio C           INTR 683         Studio C Seminar           INTR 683         Studio C Seminar     <	15.0
PROD 215         Design Thinking in Product Design           PROD 225         Applied Design Visualization           PROD 226         Introduction to CAD Product Design           PROD 240         Introduction to CAD Product Design           PROD 240         Introduction to CAD Product Design           PROD 2430         Introduction to CAD Product Design           PROD 2430         Introduction to CAD Product Design           PROD 2430         Introduction to CAD Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 382         Architecture Studio 4A           ARCH 481         Architecture Studio 4B           ARCH 482         Graduate Studio C           INTR 622         Graduate Studio C           INTR 623         Graduate Studio C           INTR 662         Graduate Studio E           INTR 663         Graduate Studio C           INTR 664         Fubrication and Making           INTR 663         Studio A Seminar           INTR 663         Studio C Seminar           INTR 663         Studio C Seminar	15.0
PROD 215Design Thinking in Product DesignPROD 235Applied Design VisualizationPROD 240Smart Product DesignPROD 240Introduction to CAD Product Design StudioArchitectural BesignArchitectural BesignARCH 381Architectural Studio 3AARCH 482Architectural Studio 3BARCH 482Architectural Studio 4BARCH 444Specialized StudioB Introduct Architectura Studio 4BARCH 444Specialized StudioB Introduct Calcular Studio 2BINTR 622Graduate Studio 4BINTR 623Graduate Studio 4BINTR 624Graduate Studio CINTR 625Graduate Studio CINTR 626Graduate Studio CINTR 627Graduate Studio CINTR 628Graduate Studio CINTR 629Graduate Studio CINTR 620Graduate Studio CINTR 621Graduate Studio CINTR 623Graduate Studio CINTR 624Graduate Studio CINTR 625Graduate Studio CINTR 630Studio C SeminarINTR 641Furniture DesignINTR 633Studio C SeminarINTR 633Studio C SeminarINTR 633Studio C SeminarINTR 643Studio D SeminarINTR 644Material Invisual MethodsINTR 645Advanced Digital MethodsINTR 645Advanced Digital MethodsINTR 645Advanced Digital MethodsINTR 645Advanced Digital MethodsINTR 645Advanced Making <td>15.0</td>	15.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 250         Introduction to CAD Product Design           PROD 260         Introduction to CAD Product Design           PROD 261         Introduction to CAD Product Design Studio           ArcH 361         Archtecture Studio 3A           ARCH 382         Archtecture Studio 3B           ARCH 481         Archtecture Studio 4A           ARCH 482         Archtecture Studio 4A           INTR 622         Graduate Studio A           INTR 623         Graduate Studio A           INTR 624         Graduate Studio D           INTR 662         Graduate Studio D           INTR 662         Graduate Studio D           INTR 662         Graduate Studio D           INTR 663         Studio A Seminar           INTR 663         Studio A Seminar           INTR 663         Studio C Seminar           INTR 663         Studio C Seminar	15.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 240         Interdisciplinary Product Design           PROD 240         Interdisciplinary Product Design           PROD 240         Interdisciplinary Product Design Studio           ArcH 31         Architecture Studio 3A           ARCH 31         Architecture Studio 3A           ARCH 431         Architecture Studio 4A           ARCH 441         Architecture Studio 4A           ARCH 442         Architecture Studio 4B           ARCH 444         Specialized Studio 4B           INTR 632         Graduate Studio C           INTR 632         Graduate Studio C           INTR 642         Graduate Studio C           INTR 652         Graduate Studio E           INTR 652         Graduate Studio C           INTR 652         Graduate Studio C           INTR 654         Funiture Design           INTR 653         Studio Seminar           INTR 654         Studio Seminar	15.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 255         Introduction to CAD Product Design           PROD 265         Introduction to CAD Product Design           PROD 340         Interdisciplinary Product Design Studio           ArcH 31         Architecture Studio 3A           ARCH 32         Architecture Studio 3A           ARCH 431         Architecture Studio 4B           ARCH 431         Architecture Studio 4B           ARCH 434         Specialized Studio           ARCH 434         Specialized Studio 4B           ARCH 432         Architecture Studio 4B           ARCH 434         Specialized Studio 5           INTR 632         Graduate Studio C           INTR 632         Graduate Studio C           INTR 642         Graduate Studio C           INTR 642         Graduate Studio C           INTR 643         Graduate Studio C           INTR 642         Graduate Studio C           INTR 643         Special Topics in Interior Design           INTR 643         Special Topics in Interior Design           INTR 643         Studio A Seminar           INTR 643         Studio D	15.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 255         Introduction to CAD Product Design           PROD 340         Interdisciplinary Product Design Studio           ArcH 410         Architecture Studio 3A           ARCH 312         Architecture Studio 3A           ARCH 424         Architecture Studio 4A           ARCH 442         Architecture Studio 4A           ARCH 444         Specialized Studio 4           ARCH 444         Specialized Studio A           INTR 622         Graduate Studio A           INTR 623         Graduate Studio C           INTR 624         Graduate Studio C           INTR 625         Graduate Studio C           INTR 626         Graduate Studio C           INTR 627         Graduate Studio C           INTR 628         Graduate Studio C           INTR 629         Graduate Studio C           INTR 620         Graduate Studio C           INTR 621         Fabrication and Making           INTR 622         Graduate Studio C           INTR 623         Studio A Seminar           INTR 623         Studio C Seminar           INTR	15.0
PROD 215Design Thinking in Product DesignPROD 235Applied Design VusulizationPROD 240Smart Product DesignPROD 240Introduction to CAD Product DesignPROD 240Introduction to CAD Product DesignPROD 340Interdisciplinary Product Design StudioArchitectural Design	15.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 240         Interdisciplinary Product Design           PROD 340         Interdisciplinary Product Design Studio           ARCH 381         Architecture Studio 3A           ARCH 382         Architecture Studio 3B           ARCH 482         Architecture Studio 4A           ARCH 482         Architecture Studio 4B           INTR 622         Graduate Studio A           INTR 632         Graduate Studio C           INTR 642         Graduate Studio C           INTR 652         Graduate Studio C           INTR 653         Studio A Seminar	15.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 240         Introduction to CAD Product Design           PROD 240         Introduction to CAD Product Design           PROD 240         Introduction to CAD Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3B           ARCH 481         Architecture Studio 4A           ARCH 482         Architecture Studio 4A           ARCH 484         Specialized Studio           MS Interior Architecture Requirements         Intre 652           INTR 652         Graduate Studio A           INTR 652         Graduate Studio C           INTR 652         Graduate Studio D           INTR 652         Graduate Studio E           INTR 652         Graduate Studio C           INTR 652         Graduate Studio E           INTR 653         Studio S minar<	15 (
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 240         Introduction to CAD Product Design           PROD 240         Introduction to CAD Product Design           PROD 240         Interdisciplinary Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3B           ARCH 482         Architecture Studio 4A           ARCH 482         Architecture Studio 4B           ARCH 482         Architecture Studio 4B           ARCH 484         Specialized Studio           ARCH 482         Architecture Studio 4B           INTR 622         Graduate Studio A           INTR 623         Graduate Studio A           INTR 624         Graduate Studio D           INTR 625         Graduate Studio D           INTR 626         Graduate Studio D           INTR 627         Graduate Studio D           INTR 628         Graduate Studio D           INTR 642         Graduate Studio D           INTR 652         Graduate Studio D           INTR 664         Furniture Design           INTR 674         Fabriciation and Making	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 240         Smart Product Design           PROD 240         Introduction to CAD Product Design           PROD 240         Introduction to CAD Product Design           PROD 340         Interdisciplinary Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3B           ARCH 482         Architecture Studio 4B           ARCH 482         Graduate Studio 4B           INTR 62         Graduate Studio 4B           INTR 632         Graduate Studio A           INTR 632         Graduate Studio A           INTR 652         Graduate Studio C           INTR 652         Graduate Studio D           INTR 652         Graduate Studio D           INTR 654         Further Design           INTR 7680         Special Topics in Interior Design           IX Seminars - Select 4	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 255         Introduction to CAD Product Design           PROD 265         Introduction to CAD Product Design           PROD 240         Interdisciplinary Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3B           ARCH 482         Architecture Studio 4A           ARCH 484         Specialized Studio           ARCH 484         Specialized Studio           MS Interior Architecture Requirements         Intro 622           INTR 622         Graduate Studio A           INTR 622         Graduate Studio A           INTR 652         Graduate Studio C           INTR 652         Graduate Studio C           INTR 652         Graduate Studio E           INTR 654         Fabrication and Making           INTR 74         Fabrication and M	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 240         Smart Product Design           PROD 245         Introduction to CAD Product Design           PROD 240         Interdisciplinary Product Design Studio           Architectural Design         Interdisciplinary Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3B           ARCH 482         Architecture Studio 4A           ARCH 481         Architecture Studio 4B           ARCH 484         Specialized Studio           MS Interior Architecture Requirements         Intra 622           INTR 622         Graduate Studio A           INTR 622         Graduate Studio C           INTR 642         Graduate Studio C           INTR 642         Graduate Studio C           INTR 642         Graduate Studio C           INTR 643         Specialized Studio C           INTR 644         Furiture Design           INTR 645         Graduate Studio C           INTR 642         Graduate Studio C           INTR 643         Specialized Studio C           INTR 644	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 255         Introduction to CAD Product Design           PROD 266         Introduction to CAD Product Design           PROD 340         Interdisciplinary Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3A           ARCH 481         Architecture Studio 3B           ARCH 482         Architecture Studio 4A           ARCH 484         Specialized Studio           MS Interior Architecture Requiremests         Interior Studio 4B           ARCH 484         Specialized Studio           MS Interior Architecture Requiremests         Interior Studio 4B           INTR 622         Graduate Studio A           INTR 623         Graduate Studio A           INTR 642         Graduate Studio C           INTR 652         Graduate Studio C           INTR 662         Graduate Studio D           INTR 662         Graduate Studio E           INT	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 255         Introduction to CAD Product Design           PROD 240         Interdisciplinary Product Design Studio           Architectura Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3A           ARCH 482         Architecture Studio 4A           ARCH 481         Architecture Studio 4B           ARCH 484         Specialized Studio           MS Interior Architecture Requirements         Instres Studio 2           INTR 622         Graduate Studio A           INTR 632         Graduate Studio A           INTR 642         Graduate Studio C           INTR 642         Graduate Studio D           INTR 652         Graduate Studio D           INTR 652         Graduate Studio E           INTR 652         Graduate Studio E           INTR 662         Graduate Studio E           INTR 664         Furniture Design           INTR 674 </td <td>0.0</td>	0.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 255         Introduction to CAD Product Design           PROD 240         Interdisciplinary Product Design           PROD 240         Interdisciplinary Product Design           PROD 240         Interdisciplinary Product Design Studio           Architectural Design         Interdisciplinary Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3B           ARCH 482         Architecture Studio 3B           ARCH 481         Architecture Studio 3B           ARCH 482         Architecture Studio 3B           ARCH 484         Specialized Studio 3B           ARCH 482         Architecture Studio 4A           ARCH 484         Specialized Studio 2B           INTR 622         Graduate Studio A           INTR 622         Graduate Studio A           INTR 652         Graduate Studio C           INTR 662         Graduate Studio D           INTR 662         Graduate Studio E           INTR 662         Graduate Studio E           INTR 664         Furniture Design           I	8.0
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 265         Introduction to CAD Product Design           PROD 340         Interdisciplinary Product Design Studio           Architectural Design         Interdisciplinary Product Design Studio           Architectural Design         Interdisciplinary Product Design Studio           ARCH 381         Architecture Studio 3A           ARCH 481         Architecture Studio 3B           ARCH 482         Architecture Studio 4A           ARCH 482         Architecture Studio 4B           ARCH 482         Graduate Studio           MS Interior Architecture Requirements         Intre 622           INTR 622         Graduate Studio A           INTR 642         Graduate Studio C           INTR 662         Graduate Studio D           INTR 662         Graduate Studio E           INTR 662         Graduate Studio E           INTR 664         Furniture Design	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 255         Introduction to CAD Product Design           PROD 265         Introduction to CAD Product Design           PROD 340         Interdisciplinary Product Design Studio           Architectural Design	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 265         Introduction to CAD Product Design           PROD 240         Interdisciplinary Product Design           PROD 240         Interdisciplinary Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3B           ARCH 481         Architecture Studio 3B           ARCH 482         Architecture Studio 4A           ARCH 484         Specialized Studio           INTR 622         Graduate Studio A           INTR 622         Graduate Studio B           INTR 642         Graduate Studio C           INTR 652         Graduate Studio D	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 265         Introduction to CAD Product Design           PROD 340         Interdisciplinary Product Design Studio           Architectural Design         Interdisciplinary Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3B           ARCH 481         Architecture Studio 4A           ARCH 482         Architecture Studio 4B           ARCH 484         Specialized Studio           MS Interior Architecture Requirements         Interior Studio A           INTR 622         Graduate Studio A           INTR 632         Graduate Studio B           INTR 642         Graduate Studio C	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 265         Introduction to CAD Product Design           PROD 340         Interdisciplinary Product Design Studio           Architectural Design         Interdisciplinary Product Design Studio           Architectural Design         Architecture Studio 3A           ARCH 381         Architecture Studio 3B           ARCH 481         Architecture Studio 4A           ARCH 482         Architecture Studio 4B           ARCH 484         Specialized Studio           MS Interior Architecture Requiremetry         Interior Architecture Studio 4B           AStudios - Select 4         INTR 622         Graduate Studio A           INTR 632         Graduate Studio A	
PROD 215         Design Thinking in Product Design           PROD 235         Applied Design Visualization           PROD 240         Smart Product Design           PROD 265         Introduction to CAD Product Design           PROD 340         Interdisciplinary Product Design Studio           Architectural Design         Interdisciplinary Product Design Studio           ARCH 381         Architecture Studio 3A           ARCH 382         Architecture Studio 3B           ARCH 481         Architecture Studio 4A           ARCH 482         Architecture Studio 4B           ARCH 484         Specialized Studio           MS Interior Architecture Requiremetry         Interior Studio           INTR 622         Graduate Studio A	
PROD 215       Design Thinking in Product Design         PROD 235       Applied Design Visualization         PROD 240       Smart Product Design         PROD 265       Introduction to CAD Product Design         PROD 340       Interdisciplinary Product Design Studio         Architectural Design       Interdisciplinary Product Design Studio         ARCH 381       Architecture Studio 3A         ARCH 382       Architecture Studio 3B         ARCH 481       Architecture Studio 4A         ARCH 482       Architecture Studio 4B         ARCH 484       Specialized Studio	
PROD 215       Design Thinking in Product Design         PROD 235       Applied Design Visualization         PROD 240       Smart Product Design         PROD 265       Introduction to CAD Product Design         PROD 340       Interdisciplinary Product Design Studio         Architectural Design       Interdisciplinary Product Design Studio         ARCH 381       Architecture Studio 3A         ARCH 482       Architecture Studio 3B         ARCH 482       Architecture Studio 4A         ARCH 484       Specialized Studio	
PROD 215Design Thinking in Product DesignPROD 235Applied Design VisualizationPROD 240Smart Product DesignPROD 265Introduction to CAD Product DesignPROD 340Interdisciplinary Product Design StudioArchitectural DesignARCH 381Architecture Studio 3AARCH 382Architecture Studio 3BARCH 481Architecture Studio 4AARCH 482Architecture Studio 4BARCH 484Specialized Studio	16.0
PROD 215Design Thinking in Product DesignPROD 235Applied Design VisualizationPROD 240Smart Product DesignPROD 265Introduction to CAD Product DesignPROD 340Interdisciplinary Product Design StudioArchitectural DesignARCH 381Architecture Studio 3AARCH 382Architecture Studio 3BARCH 481Architecture Studio 4AARCH 482Architecture Studio 4B	
PROD 215     Design Thinking in Product Design       PROD 235     Applied Design Visualization       PROD 240     Smart Product Design       PROD 265     Introduction to CAD Product Design       PROD 340     Interdisciplinary Product Design Studio       Architectural Design     Architecture Studio 3A       ARCH 381     Architecture Studio 3B       ARCH 481     Architecture Studio 4A	
PROD 215     Design Thinking in Product Design       PROD 235     Applied Design Visualization       PROD 240     Smart Product Design       PROD 265     Introduction to CAD Product Design       PROD 340     Interdisciplinary Product Design       Architectural Design     Interdisciplinary Product Design Studio       ARCH 381     Architecture Studio 3A       ARCH 382     Architecture Studio 3B	
PROD 215     Design Thinking in Product Design       PROD 235     Applied Design Visualization       PROD 240     Smart Product Design       PROD 265     Introduction to CAD Product Design       PROD 340     Interdisciplinary Product Design Studio       Architectural Design     Architectural Studio 3A	
PROD 215       Design Thinking in Product Design         PROD 235       Applied Design Visualization         PROD 240       Smart Product Design         PROD 265       Introduction to CAD Product Design         PROD 340       Interdisciplinary Product Design Studio         Architectural Design       Interdisciplinary Product Design Studio	
PROD 215     Design Thinking in Product Design       PROD 235     Applied Design Visualization       PROD 240     Smart Product Design       PROD 265     Introduction to CAD Product Design       PROD 340     Interdisciplinary Product Design Studio	
PROD 215     Design Thinking in Product Design       PROD 235     Applied Design Visualization       PROD 240     Smart Product Design       PROD 265     Introduction to CAD Product Design	
PROD 215     Design Thinking in Product Design       PROD 235     Applied Design Visualization       PROD 240     Smart Product Design	
PROD 215     Design Thinking in Product Design       PROD 235     Applied Design Visualization	
PROD 215 Design Thinking in Product Design	
Applied Making I	
PROD 101 History and Analysis of Product Design	
Product Design	
INTR 441 Furniture Design	
INTR 305 [WI] Visual Culture: Furniture	
INTR 300 [WI] Visual Culture: Interiors	
INTR 250 Interior Materials	

\*

INTR 699 consists of several components: a series of sketch problems, design competitions, professional experience and portfolio review. These must be completed during the two + graduate years.

# Sample Plan of Study

# 4+1, 1 co-op (Accelerated program completed in 5 years)

# Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ARCH 181	4.0 ARCH 182	4.0 ARCH 183	4.0	
ARCH 211	2.0 ARCH 212	2.0 ARCH 213	2.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 UNIV A101	1.0 WEST 210	3.0	
	17	17	16	C
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 170	3.0 ARCH 172	3.0 ARCH 173	3.0 COOP 101 <sup>*</sup>	1.0
ARCH 224	2.0 ARCH 225	2.0 ARCH 226	2.0 (UG) Interdisciplinary Pathway Elective	3.0
ARCH 281	4.0 ARCH 282	4.0 ARCH 283	4.0 (UG) Architecture Elective	3.0
(UG) Architecture Elective	6.0 PHYS 182	3.0 PHIL 317	3.0 (UG) Arts & Humanities Elective	3.0
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0 (UG) Natural Science Elective	3.0 (UG) Social Science Elective	3.0
		(UG) Arts & Humanities Elective	3.0	
	18	15	18	13
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Architecture Elective	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
(UG) Architecture Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0		
(UG) Arts and Humanities Elective	3.0 (UG) Arts & Humanities Elective	3.0		
(UG) Social Science Elective	3.0 (UG) Elective	6.0		
(UG) Elective	3.0 (GR) IA Elective	3.0		
(GR) IA Seminar	2.0			
	17	18	0	C
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 490	4.0 ARCH 492	4.0 (UG) Architecture Elective	3.0 Student converts to Grad status	
(UG) Architecture Elective	2.0 (UG) Architecture Elective	3.0 (UG) Social Science Elective	3.0	
(UG) Elective	6.0 (UG) Interdisciplinary Pathway Elective	3.0 (UG) Elective	6.0	
(GR) IA Studio	4.0 (UG) Elective	3.0 (GR) IA Studio	4.0	
(GR) IA Seminar	2.0 (GR) IA Studio	4.0 (GR) IA Seminar	2.0	
		BS in Architectural Studies Awarded		
	18	17	18	C
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
INTR 694	3.0 INTR 697	3.0 INTR 698	3.0	
(GR) IA Studio	4.0 (GR) IA Elective	6.0 INTR 699	0.0	
(GR) IA Elective	3.0	(GR) IA Seminar		

	(GR) IA Elective	3.0	
10	9	8	

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 (http://catalog.drexel.edu/search/?P=COOP%20101) registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 (http://catalog.drexel.edu/search/?P=COOP%20001) in place of COOP 101 (http:// catalog.drexel.edu/search/?P=COOP%20101).

# Architectural Studies BS / Urban Strategy MS

Major: Architectural Studies and Urban Strategy

Degree Awarded: Bachelor of Science (BS) and Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 229.0 Co-op Options: No-Co-op (Five years); One Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 04.0803 BS Standard Occupational Classification (SOC) code: 25-1031 MS Classification of Instructional Programs (CIP) code: 45.1201 MS Standard Occupational Classification (SOC) code: 19-3051

# About the Program

The Bachelor of Science in Architectural Studies degree offers an introduction to architecture while affording students the flexibility to customize their studies based on their interest in the realm of design and the built environment. The program encompasses foundation courses in the applied and social sciences, the humanities, and a range of architecture courses to prepare students to give students an understanding of the discipline. At the heart of the curriculum are the introductory-level design studios where students are challenged to apply their knowledge acquired from the above disciplines to consequential design problems.

As an art, a technical craft and an ethical practice, Architecture is the culturally responsible design and production of buildings that are functional, sustainable, inspiring, and responsive to their physical and social contexts. Students have the opportunity to reinforce their skills in the field by opting to participate in Drexel's signature coop program, giving students the opportunity to work full-time in an architecture or design firm or related fields either locally, nationally or internationally. The BS in Architectural Studies program prepares students for entry level employment in architecture and in fields related to architecture, However this program is not NAAB accredited and does not directly prepare for architectural licensure and registration.

The pre-professional BS in Arch Studies degree creates the foundation in the field of architecture as preparation for continued education in a professional NAAB accredited graduate degree program. It is also the ideal foundation for specialization in other related disciplines such as design research, urban strategy, interior architecture and design, construction management, real estate development, digital media and animation.

The MS in Urban Strategy program is a cross-disciplinary, 48.0 credit master's degree designed to prepare students to become 21st century urbanists equipped to collaboratively and creatively solve complex multi-faceted urban challenges on all levels: locally, nationally and globally. The program boasts a cross-disciplinary curriculum focused on strategy, problem solving, and collaboration in the domains of urban planning, design, health, engineering, policy, community and economic development and sociology.

# **Additional Information**

For more information, visit the Architecture Program (https://drexel.edu/westphal/academics/undergraduate/arch/) website.

# **Admission Requirements**

BS Architectural Studies:

• The admission requirements will be similar to those admitted to the Architecture Program; 1250+/- SAT scores and 3.3+/- high school GPA.

• Applicants should submit eight to 12 pieces of work in a variety of media that demonstrate a balance of technique and concept. Portfolio guidelines for the B.S. Architectural Studies will follow the current Westphal College description.

• Writing Supplement.

MS Urban Strategy

Transcripts: Provide official transcripts from all colleges and universities attended

Standardized Test Scores: GRE/MAT test scores are accepted and appreciated, but not required. TOEFL scores are required for international applicants or applicants who earned a degree outside the U.S. (minimum scores: 100/577/233). Scores will be reviewed based on section scores and total scores. IELTS scores may be submitted in lieu of TOEFL scores.

Essay: Please write approximately 500 words explaining your reasons for pursuing a degree from Drexel; your short-term and long-term career plans; and how your background, experience, interest, and/or values, when combined with a Drexel degree, will enable you to pursue these goals successfully.

Résumé: Please submit a resume electronically

Letters of Recommendation: Two letters of recommendation are required. To electronically request recommendations, you must list your recommenders and their contact information on your application. We advise that you follow up with your recommenders to ensure they received your recommendation request — they may need to check their junk mail folder. Additionally, it is your responsibility to confirm that your recommenders will submit letters by your application deadline and follow up with recommenders who have not completed their recommendations.

Academic Experience: You must have a minimum undergraduate GPA of 3.0 in your major.

### **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
MATH 102	Introduction to Analysis II	4.0
PHYS 182	Applied Physics I	3.0
PHIL 317	Ethics and Design Professions	3.0
UNIV A101	The Drexel Experience	2.0
Arts and Humanities - students elect a n	ninimum of 12 credits	12.0
Natural Science - students elect a minim	num of 3 credits	3.0
Social Science - students elect a minimu	um of 9 credits	9.0
Free Electives		24.0
Architecture Requirements		
Studios (must be taken in sequence)		
ARCH 181	Architecture Studio 1A	4.0
ARCH 182	Architecture Studio 1B	4.0
ARCH 183	Architecture Studio 1C	4.0
ARCH 281	Architecture Studio 2A	4.0
ARCH 282	Architecture Studio 2B	4.0
ARCH 283	Architecture Studio 2C	4.0
ARCH 490	Capstone Project I	4.0
ARCH 492	Capstone Project II	4.0
Required Professional Courses		
ARCH 141	Architecture and Society I	3.0
ARCH 142	Architecture and Society II	3.0
ARCH 143	Architecture and Society III	3.0
ARCH 170	Architectural Technology I	3.0
ARCH 172	Architectural Technology II	3.0
ARCH 173	Architectural Technology III	3.0
ARCH 211	Architectural Representation I	2.0
ARCH 212	Architectural Representation II	2.0
ARCH 213	Architectural Representation III	2.0
ARCH 224	Architectural Representation IV	2.0
ARCH 225	Architectural Representation V	2.0
ARCH 226	Architectural Representation VI	2.0
WEST 210	Innovative Problem Solving	3.0
Architecture Electives 23.0		
ARCH 315	Sustainable Built Environment I	
ARCH 320	Sustainable Built Environment II	

ARCH 248 [VII]Tools of Antificture IIARCH 248 [VII]History of Philospilal ActivitationARCH 248 [VII]History of Philospilal ActivitationARCH 248 [VII]Brack Achibacture I MartinaARCH 247 [VII]Brack Achibacture I MartinaARCH 247 [VII]Ensemental Perploshigh and Design ThonyARCH 248 [VII]Cassider Achibacture I MartinaARCH 248 [VII]Usa Design SimmerARCH 248 [VII]Cassider Achibacture I MartinaARCH 248 [VII]Usa Design SimmerARCH 248 [VII]Usa Design SimmerARCH 248 [VII]Usa Design AchibactureARCH 248 [VII]Installing Installing TheoryARCH 248 [VII]Installing Installing Perploshigh and AchibactureARCH 248 [VII]Installing Installing Inst	ARCH 341 [WI]	Theories of Architecture I
ARCH 307 MQHistory Of Prilosofiel AdvisionationARCH 307 MQKerstein Viscosofie AdviscousARCH 1307 MQStaties in Viscosofie AdviscousARCH 1307 MQExisties in Viscosofie AdviscousARCH 1307 MQExisties in Viscosofie AdviscousARCH 141Mach MQARCH 143Care Development PocesesARCH 145Care Development PocesesARCH 145Care Development PocesesARCH 145Care Development PocesesARCH 145Care States in Advitectual TachetargoARCH 146Ensigned Advitectual TachetargoARCH 146Ensigned Advitectual TachetargoARCH 147Machetara TachetargoARCH 148Ensigned Advitectual TachetargoARCH 149Machetara TachetargoARCH 149Machetara TachetargoARCH 140Balaing Salain Objeck AdvisoARCH 140Balaing Salain Objeck AdvisoARCH 140Machetargo MachetargoARCH 140Machetargo Machetargo <t< td=""><td>ARCH 342 [WI]</td><td>Theories of Architecture II</td></t<>	ARCH 342 [WI]	Theories of Architecture II
AACH 348 (VM         Machesian (VM Sackas Anthesture           AACH 348 (VM         Sackas Act 348           AACH 348 (VM Sackas Anthesture         Mach 348 (VM Sackas Anthesture           AACH 441         Unto Design Sammar           AACH 443         Die Devopmere Proces           AACH 453         Compater Applications in Kristersture           AACH 453         Compater Applications in Kristersture           AACH 454         Compater Applications in Kristersture           AACH 454         Energy and Anthestaria Technicogo           AACH 455         Energy and Anthestaria Technicogo           AACH 456         Energy and Anthestaria Technicogo           AACH 457         Introduction Macheman Technicogo           AACH 458         Energy and Anthestaria Technicogo           AACH 450         Introduction Macheman Technicogo Macheman           AACH 451         Hatel Statis Depender Anthestaria Technicogo           AACH 452         Anthestaria Depender Anthestaria Technicogo           AACH 453         Anthestaria Depender Anthestaria Depender Anthestaria           AACH 453         Anthestaria	ARCH 343	Theories of Architecture III
ARCH 30Susfers in Vernoscan ArchitectureARCH 300Fernoencoscan ArchitectureARCH 410Kencencoscan ArchitectureARCH 410Wasno baign SeminaARCH 410Masno baign SeminaARCH 420Conschraft PocoseARCH 420Conschraft PocoseARCH 420Conschraft TochnoryARCH 420Case Studies in Architectura TochnoryARCH 420Tes Architectura TochnoryARCH 420Architecture Studies PresentationARCH 420Architecture Studies Studies Presentation <t< td=""><td>ARCH 346 [WI]</td><td>History of Philadelphia Architecture</td></t<>	ARCH 346 [WI]	History of Philadelphia Architecture
ACR 143 100Consergency Advances.ACR 143 100The Development Proces.ACR 143 100Desing Desing Conserved Desing Conser	ARCH 347 [WI]	Intensive Architectural Studies
ARCH 421 (VI)Environmental Responsession TheoryARCH 423Vite Society of ConstructionARCH 424Utilisat Design SeminarARCH 425Advanced SormanyARCH 426Compared Applications in ArchitectureARCH 426Construction in ArchitectureARCH 426Energy and ArchitectureARCH 426The Architecture InterfereARCH 426The Architecture InterfereARCH 426The Architecture InterfereARCH 427Interdiaction to Hesinic PresentationARCH 427Hesinic PresentationARCH 428Arch dataARCH 429Arch dataARCH 429Arch dataARCH 429Arch dataARCH 430Arch dataARCH 431Contemporary ArtARCH 431Contemporary ArtARCH 432Underfaring Contention PresentationCARCH 432Contemporary ArtCARCH 431Contemporary ArtCARCH 432Contemporary ArtCARCH 432	ARCH 348 [WI]	Studies in Vernacular Architecture
ARCH 441Use bestgenein ProgesARCH 441Manned Dangin SmiruARCH 451Casened Aptications in Architectural TechnologyARCH 452Casened Aptications in Architectural TechnologyARCH 454Energy and Architectural TechnologyARCH 460Technology TechnologyARCH 461Energy and Architectural TechnologyARCH 462Energy and Architectural TechnologyARCH 463Energy and Architectural TechnologyARCH 467Introduction ItelaidInterdice/Intergy Pathway ElevitiesTechnologyARTH 150Bularig Stalis in Object ArabysisARTH 150Bularig Stalis in Object ArabysisARTH 150Ard ColinaARTH 150Ard ColinaARTH 150Ard ColinaARTH 150Maxing MaxelARTH 151Ard ColinaARTH 151Maxelina Materica MathematicaARTH 152Ard ColinaARTH 152Materica MathematicaARTH 153Maxelina Materica MathematicaARTH 154Contenciona MathematicaARTH 154Contenciona MatericaARTH 151Maxelina Materica MathematicaControls MathematicaControls MathematicaARTH 152Controls MathematicaControls MathematicaC	ARCH 350	Contemporary Architecture
ARCI: 441Urban Deging SemmarARCI: 445Compolit Applications in ArchitectureARCI: 446Compolit Applications in ArchitectureARCI: 446Cane Studies in ArchitectureARCI: 446The Architectural TechnicationARCI: 446The Architectural DebitARCI: 446The Architectural DebitARCI: 447Minodoction to Histoic PreservationARCI: 448Minodoction to Histoic PreservationARCI: 448Minodoction to Histoic PreservationARCI: 448Minodoction to Histoic PreservationARCI: 448Article ArtiARTI: 318Contempoonty ArtARTI: 318Contempoonty ArtARTI: 318Contempoonty ArtARTI: 318Contempoonty ArtARTI: 318Contempoonty ArtControl MinogementControl Control	ARCH 421 [WI]	Environmental Psychology and Design Theory
ARCI 461Advanced DawingARCI 463Case Sudies in Architecture TechnologyARCI 464Earlig and Architecture TechnologyARCI 466Technig technologyARCI 467Introductions In Kentice PreservationARCI 468Technology TechnologyARCI 469Introductions InternationsARCI 4697Introductions InternationsARCI 4697Introductions InternationsARCI 4697Introductions InternationsARCI 4697Introductions InternationsARCI 4697Introductions InternationsARCI 4697Introductions InternationsARCI 4697InternationsARCI 4697InternationsConstruction ManagementUnderstanding Construction DrawingsConstruction ManagementUnderstanding Construction DrawingsConst	ARCH 432	The Development Process
ARCI 463Computer Applications in Architectural TechnologyARCI 463Energy and Architectural TechnologyARCI 464The Architectural DetailARCI 465The Architectural DetailARCI 466The Architectural DetailARCI 467Introduction to Histoin PreventationARCI 467Building Shits in Object AnalysisARTI 500Building Shits in Object AnalysisARTI 501Building Shits in Object AnalysisARTI 502And I downARTI 503And ObanARTI 504And ObanARTI 504And ObanARTI 504Contemportry ArtiARTI 504Contemportry ArtiARTI 514Contemportry ArtiARTI 514Contemportry ArtiARTI 514Contemportry ArtiControl CrassUnderstanding Construction DrawingsControl CrassUnderstanding Construction DrawingsControl CrassUnderstanding Societations IControl CrassUnderstand Specifications IContracts and Specifications IIContracts and Specifications II <t< td=""><td>ARCH 441</td><td>Urban Design Seminar</td></t<>	ARCH 441	Urban Design Seminar
ARCI 483         Case Studies in Architectural Technology           ARCI 486         The Architectural Deal           ARCI 486         The Architectural Deal           ARCI 487         Introduction Is Hatoric Preservation           ARCI 1467         Introduction Is Hatoric Preservation           ARCI 1467         Introduction Is Hatoric Preservation           ARCI 1400         History of Materian Dealigy           ARCI 1400         History of Materian Technology           ARCI 1421         Astri 1431           Obstor 2555         History of Materian Technology           ARCI 1421         Understanding Construction Deamage           Constration Row Specifications I         Constration Row Specifications I           Outri 255         Instrumona Technology Co	ARCH 451	Advanced Drawing
ARCH 466         Entry and Achitectural Detail           ARCH 467         Indeduction to Hestervation           Interdiscipiinary Pathway Electures         8.00           ARTH 4600         Building Stells in Object Analysis         8.00           ARTH 4500 MI         Hestory         8.00           ARTH 4500 MI         Hestory di Morten Design         8.00           ARTH 4500 MI         Hestory di Morten Design         8.00           ARTH 4501 MI         Arth 400         4.01 aluan           ARTH 4502 And a dra di aluan         Arth 400         4.01 aluan           ARTH 4503 MI         Gontenporany Art         6.00           ARTH 4514 Contemporany Art         Gontenporany Art         6.00           ARTH 4515 MI         Gontenporany Art         6.00           Construction Management         Construction Drawings         6.00           CMGT 263 Contracts and Specifications I         6.00         6.00           CMGT 363 Contracts and Specifications I         6.00         6.00           CMGT 363 Estimating I         Contracts and Specifications I         6.00           CMGT 363 Estimating I         Contracts and Specifications I         6.00           CMGT 467 Teathead Specifications I         6.00         6.00           CMGT 363 Estimation I<	ARCH 455	Computer Applications in Architecture
ARCH 467         The Archaterul Joual           ARCH 467         Introduction to Historic Preservation           Interdiscipilinary Pathway Electure         18.0           Marther 190         Subiding Skills nobert Aralysis         18.0           ARTH 190         Isticing Skills nobert Aralysis         18.0           ARTH 190         Arth of Lagan         18.0           ARTH 190         Arth of Lagan         18.0           ARTH 190         Arth of Lagan         18.0           ARTH 190         Link Arnonican Ari         18.0           ARTH 1910         Link Arnonican Ari         18.0           ARTH 1918         Link Arani Ari         18.0           Construction Management         Construction Drawings         Construction Drawings           CoMT 283         Indestanding Construction Drawings         Commonics and Specifications I           CoMT 383         Estimating I         Construction Drawings         Commonics and Specifications I           CoMT 383         Estimating I         Construction Drawings         Commonics and Specific	ARCH 463	Case Studies in Architectural Technology
ARCH 467 interdection to Historic Presentation     Interdisciptinary Pathway Election to Historic Presentation     ArtH 150	ARCH 465	Energy and Architecture
Interfacient part of a start	ARCH 466	The Architectural Detail
ArtH story           ArtH sol         Buiding Skills in Object Analysis           ArtH sol         Buiding Skills in Object Analysis           ArtH sol         Art of China           ArtH sol         Art of China           ArtH sol         Art of China           ArtH sol         China           ArtH sol         China Participation           ArtH sol         Lain Amorean Art           ArtH sol         Lain Amorean Art           ArtH sol         Construction Management           Construction Management         Construction Drawings           CMIT sol         Construction Drawings           CMIT sol         Construction Parwings           CMIT sol         Construction Parwing           CMIT sol         Construction Parwing           CMIT sol         Design II	ARCH 467	Introduction to Historic Preservation
ARTH 150         Building Skills in Object Analysis           ARTH 300 [WI]         History of Modern Design           ARTH 300         Art of Inda           ARTH 303         Art of Inda           ARTH 303         Art of Japan           ARTH 304         Art of Japan           ARTH 316         Contemporary Art           ARTH 317         Contemporary Art           ARTH 318         Laina America Art           ARTH 321         Material Matters in Contemporary Art           Construction Management         Contracts and Specifications I           Contracts and Specifications I         Contracts and Specifications I           CMGT 383         Estimating I           CMGT 487         Techniques of Project Control           Fire Art and Visual Studies         Vasit 100           VSST 102         Design II           VSST 103         Design II           VSST 114         Tablet Drawing           VSST 122         Multimedia: Materials	Interdisciplinary Pathway Electives	18.0
ARTH 300 [VII]History of Modern DesignARTH 301Art of ChinaARTH 303Art of ChinaARTH 303Art of ChinaARTH 304Art of ChinaARTH 305Art of ChinaARTH 316Articran ArtARTH 318Contemporary ArtARTH 318Lafa American ArtARTH 318Lafa American ArtARTH 318Lafa American ArtARTH 318Lafa American ArtARTH 321Material Matters in Contemporary ArtConstruction ManagementConstruction TravingsCMGT 383Understanding Construction OrasingsCMGT 384Contracts And Specifications ICMGT 383Eatmaing ICMGT 383Eatmaing ICMGT 384Contracts And Specifications ICMGT 385Introduction to SustainAbility in ConstructionCMGT 383Eatmaing ICMGT 383Eatmaing ICMGT 383Eatmaing ICMGT 487Tobles of Projed ControlFile Arts and Visual StudiesVSST 103Design IIVSST 103Design IIVSST 702Multimedia: SpaceVSST 702Multimedia: MaterialsGame Design & ProductionG 171Computer Programming IDIGM 105Overview of Optial ModaDIGM 105Overview of Optial ModaDIGM 50Overview of Optial ModaDIGM 704Game Design Goras DesignGMAP 210Game Design Goras DesignGMAP 231Scripuing Goras DesignGMAP 242Dersiewer Comp	Art History	
ARTH 302Art of IndiaARTH 303Art of ChinaARTH 304Art of JapanARTH 314Controporary ArtARTH 316Alrican ArtARTH 318Lain American ArtARTH 318Lain American ArtConstruction ManagementConstruction DrawingsCMGT 305Inderstanding Construction DrawingsCMGT 305Contracts and Specifications IICMGT 305Design IIVSST 102Design IIVSST 103Design IIVSST 103Design IIVSST 202Multimedia: MaterialsGame Design & ProductionVSST 203Multimedia: MaterialsGame Design IIComputer Programming IDIGM 105Overview of Digital MediaDIGM 105Overview of Digital MediaDIGM 305Overview of Digital MediaGMAP 211Game Design Lab IIGMAP 231Scripting for Game DesignGMAP 241Serious CannesIntero DesignHistory of Modein Architecure and InteriorsINTR 210History of Modein Architecure and InteriorsINTR 210History of Modein Archit	ARTH 150	Building Skills in Object Analysis
ARTH 303Art of ChinaARTH 304Art of JapanARTH 314Contemporary ArtARTH 318Altican ArtARTH 318Latin Andreican ArtARTH 312Material Materia in Contemporary ArtConstruction ManagementUnderstanding Construction DrawingsCMGT 263Understanding Construction DrawingsCMGT 365Introduction is Sustainability in ConstructionCMGT 361Contracts And Specifications IICMGT 362Contracts and Specifications IICMGT 363Estimating ICMGT 467Techniques of Project ControlFine Arts and Visual StudiesVissT 103VissT 103Design IIVissT 104Tablet DrawingVissT 105Multimedia: SpaceVissT 104Tablet DrawingVissT 105Outprint Programming IVissT 105Outprint Programming IDiGM 105Overview of Digital ModiaDiGM 105Overview of Digital ModiaDiGM 250 (Miltimedia: SpaceVissT 203Multimedia: SpaceVissT 203Game Design IIGMAP 211Game Design IIGMAP 213Soripting for Game DesignGMAP 214Soripting for Game DesignGMAP 341Soripting for Game DesignGMAP 341Soripting for Game DesignGMAP 341Soripting for Game DesignIttract The 1000History of Modein Architecture and InteriorsIttract The 200History of Modein Architecture and InteriorsIttract The 200History of Modein Architecture and Interior	ARTH 300 [WI]	History of Modern Design
ARTH 304Art of JapanARTH 314Contemporary ArtARTH 318Latin American ArtARTH 318Latin American ArtARTH 318Latin American ArtConstruction ManagementConstruction ManagementCMGT 263Understanding Construction DrawingsCMGT 325Introduction to Sustainability in ConstructionCMGT 3262Contracts and Specifications IICMGT 383Estimating ICMGT 383Estimating ICMGT 383Estimating ICMGT 383Besignia IICMGT 383Design IIVSST 102Design IIVSST 103Design IIVSST 203Multimedia: SpaceVSST 203Multimedia: SpaceVSST 203Multimedia: SpaceCMGT 457Computer Programming IDIGM 105Orenreix of Digital MediaDIGM 211Game DesignGMAP	ARTH 302	Art of India
ARTH 314         Contemporary Art           ARTH 316         Arican Art           ARTH 318         Latin American Art           ARTH 313         Latin American Art           ARTH 314         Material Matters in Contemporary Art           Construction Management         Contracts And Specifications I           CMGT 325         Introduction to Sustainability in Construction           CMGT 326         Contracts And Specifications I           CMGT 327         Tehniques of Project Control           Fine Arts and Visual Studies         Visit 102           VSST 103         Design II           VSST 103         Design II           VSST 203         Multimedia: Materials           Game Design A Production         Conjust Programming I           DIGM 105         Overview of Digital Media           Order 102         Game Design A	ARTH 303	Art of China
ARTH 318Alrican AnARTH 318Lain American AnARTH 318Lain American AnARTH 321Material Maters in Contemporary ArtConstruction Management	ARTH 304	Art of Japan
ARTH 318         Latin American Art           ARTH 321         Material Matteria in Contemporary Art           Construction Management	ARTH 314	Contemporary Art
ARTH 321         Material Matters in Contemporary Art           Construction Management         Indestanding Construction Drawings           CMGT 263         Undestanding Construction Drawings           CMGT 355         Introduction to Sustainability in Construction           CMGT 361         Contracts And Specifications I           CMGT 362         Contracts And Specifications I           CMGT 363         Estimating I           CMGT 364         Estimating I           CMGT 365         Introduction to Sustainability on Construction           CMGT 363         Estimating I           CMGT 364         Techniques of Project Control           Fine Arts and Visual Studies         VSST 103           VSST 103         Design II           VSST 203         Multimedia: Space           VSST 203         Multimedia: Space           VSST 203         Multimedia: Material           Game Design & Production         C           CS 171         Computer Programming I           DIGM 105         Overview of Digital Media           DIGM 380 (WI)         Digital Storytelling           GMAP 102         Game Design Lab II           GMAP 280         Overview of Computer Gaming           GMAP 280         Overview of Computer Gaming	ARTH 316	African Art
Construction Management         Modersitanding Construction Drawings           CMGT 283         Undersitanding Construction           CMGT 385         Introduction to Sustainability in Construction           CMGT 381         Contracts And Specifications I           CMGT 383         Estimating I           CMGT 383         Estimating I           CMGT 383         Estimating I           CMGT 383         Estimating I           CMGT 467         Techniques of Project Control           File Arts and Visual Studies         File           VSST 102         Design II           VSST 103         Design II           VSST 203         Multimedia: Space           VSST 203         Multimedia: Materials           Game Design & Production         Estimating           DIGM 105         Overview of Digital Media           DIGM 105         Overview of Digital Media           DIGM 105         Overview of Computer Programming I           GMAP 281         Game Design Lab II           GMAP 281         Game Design Lab II           GMAP 281         Game Design           GMAP 281         Seripting for Game Design           GMAP 284         Experimental Games           INTR 210         History of Modem Archithecture and In	ARTH 318	Latin American Art
CMGT 263Understanding Construction DrawingsCMGT 365Introduction to Sustainability in ConstructionCMGT 355Contracts And Specifications ICMGT 361Contracts and Specifications IICMGT 362Contracts and Specifications IICMGT 363Estimating ICMGT 467Techniques of Project ControlFine Arts and Visual StudiesVSST 102VSST 102Design IIVSST 103Design IIIVSST 103Design IIIVSST 203Multimedia: SpaceVSST 203Multimedia: SpaceVSST 203Multimedia: MaterialsGame Design & ProductionStartial Construction JIIICS 171Computer Programming IDIGM 105Overview of Digital MediaDIGM 105Overview of Digital MediaMAP 102Game Design Lab IIGMAP 280Overview of Computer GamingGMAP 281Game DesignGMAP 2841Serious GamesMAP 280Overview of Computer GamingInterior DesignInterior MaterialsInterior DesignInterior MaterialsInterior DesignInterior MaterialsInterior DesignInterior MaterialsInterior MaterialsInterior MaterialsInterior MaterialsInterior Materials	ARTH 321	Material Matters in Contemporary Art
CMGT 355       Introduction to Sustainability in Construction         CMGT 361       Contracts And Specifications I         CMGT 362       Contracts and Specifications II         CMGT 363       Estimating I         CMGT 467       Techniques of Project Control         Fine Arts and Visual Studies       VSST 102         VSST 103       Design II         VSST 203       Multimedia: Space         VSST 204       Multimedia: Space         VSST 205       Multimedia: Materials         Game Design & Production       Space         VSST 203       Multimedia: Materials         Game Design & Production       Space         VSST 204       Multimedia: Materials         Game Design & Production       Space         VSST 205       Outpriver Programming I         DIGM 105       Overview of Digital Media         DIGM 105       Overview of Digital Media         DIGM 350 [WI]       Digital Storytelling         GMAP 231       Scripting for Game Design         GMAP 231       Scripting for Game Design         GMAP 241       Seriptiong Computer Gaming         GMAP 242       Experimental Games         Interior Design       Scripting for Game Design         GMAP 342       Experi	Construction Management	
CMGT 361Contracts And Specifications ICMGT 362Contracts and Specifications IICMGT 363Estimating ICMGT 363Estimating ICMGT 467Techniques of Project ControlFine Arts and Visual StudiesVSST 102Design IIVSST 103Design IIVSST 202Multimedia: SpaceVSST 202Multimedia: SpaceVSST 203Multimedia: SpaceSST 204Multimedia: SpaceSST 205Orupter Programming IDIGM 105Overview of Digital MediaDIGM 305 (WI)Digital StorytellingGMAP 211Game Design Lab IIGMAP 231Scripting for Game DesignGMAP 231Scripting for Game DesignGMAP 241Serious GamesGMAP 242Experimental GamesInterior DesignItisory of Modern Architecture and InteriorsINTR 200Itisory of Modern Architecture and InteriorsINTR 250Interior Materials	CMGT 263	Understanding Construction Drawings
CMGT 362Contracts and Specifications IICMGT 363Estimating ICMGT 363Estimating ICMGT 467Techniques of Project ControlFine Arts and Visual StudiesVisual StudiesVSST 102Design IIVSST 103Design IIVSST 104Tablet DrawingVSST 202Multimedia: SpaceVSST 203Multimedia: MaterialsGame Design & ProductionComputer Programming ICS 171Computer Programming IDIGM 305Overview of Digital MediaDIGM 305Overview of Digital ShorytellingGMAP 211Game Design Lab IIGMAP 231Scripting for Game DesignGMAP 341Serious GamesGMAP 341Serious GamesInterior DesignInteriorsINTR 200Interiors MultimetionsINTR 200InteriorsINTR 250Interior Materials	CMGT 355	Introduction to Sustainability in Construction
CMGT 363Estimating ICMGT 467Techniques of Project ControlFine Arts and Visual StudiesVSST 102Design IIVSST 103Design IIVSST 104Tablet DrawingVSST 202Multimedia: SpaceVSST 203Multimedia: MaterialsGame Design & ProductionComputer Programming IDIGM 105Overview of Digital MediaDIGM 305 [WI]Digital StorytellingGMAP 211Game Design Lab IIGMAP 231Scripting for Game DesignGMAP 341Serious GamesInterior DesignItiony of Modern Architecture and InteriorsINTR 200InteriorsINTR 250InteriorsINTR 250Interior Materials	CMGT 361	Contracts And Specifications I
CMGT 467Techniques of Project ControlFine Arts and Visual StudiesVSST 102Design IIVSST 103Design IIIVSST 104Tablet DrawingVSST 202Multimedia: SpaceVSST 203Multimedia: MaterialsGame Design & ProductionCS 171Computer Programming IDIGM 350 [WI]Digital StorytellingGMAP 210Game Design Lab IIGMAP 211Game Design Lab IIGMAP 230Overview of Digital MediaGMAP 240Overview of Computer GamingGMAP 341Serious GamesInterior DesignItserious GamesInterior SetionItserious GamesINTR 250InteriorsInteriorsInteriorsINTR 250InteriorsInteriorInteriors	CMGT 362	Contracts and Specifications II
Fine Arts and Visual Studies           VSST 102         Design II           VSST 103         Design III           VSST 103         Design III           VSST 104         Tablet Drawing           VSST 203         Multimedia: Space           VSST 203         Multimedia: Materials           Game Design & Production         C           CS 171         Computer Programming I           DIGM 105         Overview of Digital Media           DIGM 105         Overview of Digital Media           GMAP 102         Game Design Lab II           GMAP 211         Game Design Lab II           GMAP 231         Scripting for Game Design           GMAP 241         Game Design Came Design           GMAP 341         Serious Games           GMAP 341         Serious Games           Interior Design         Ilistory of Modern Architecture and Interiors           INTR 200         History of Modern Architecture and Interiors           INTR 210         Interioris           INTR 250         Interioris	CMGT 363	Estimating I
VSST 102Design IIVSST 103Design IIIVSST 104Tablet DrawingVSST 202Multimedia: SpaceVSST 203Multimedia: MaterialsGame Design & ProductionCS 171Computer Programming IDIGM 105Overview of Digital MediaDIGM 350 [WI]Digital StorytellingGMAP 102Game Design Lab IIGMAP 211Game User Interface DesignGMAP 231Scripting for Game DesignGMAP 240Overview of Computer GamingGMAP 341Serious GamesGMAP 342Evinue and CamesInterior DesignInterior DesignINTR 200History of Modern Architecture and InteriorsINTR 211Textiles for InteriorsINTR 250Interior Materials	CMGT 467	Techniques of Project Control
VST 103Design IIVSST 103Tablet DrawingVSST 202Multimedia: SpaceVSST 203Multimedia: MaterialsGame Design & ProductionCS 171Computer Programming IDIGM 105Overview of Digital MediaDIGM 350 (WI)Digital StorytellingGMAP 102Game Design Lab IIGMAP 231Gare DesignGMAP 241Game User Interface DesignGMAP 260Overview of Computer GamingGMAP 341Serious GamesGMAP 342Serious GamesInterior DesignInterior SINTR 200History of Modern Architecture and InteriorsINTR 250Interior Materials	Fine Arts and Visual Studies	
VSST 114Table DrawingVSST 202Multimedia: SpaceVSST 203Multimedia: MaterialsGame Design & ProductionCS 171Computer Programming IDIGM 105Overview of Digital MediaDIGM 350 [WI]Digital StorytellingGMAP 102Game Design Lab IIGMAP 211Game User Interface DesignGMAP 231Scripting for Game Design 4GMAP 341Scripting for GamesGMAP 342Experimental GamesInterior DesignInterior SINTR 200History of Modern Architecture and InteriorsINTR 250Interior Materials	VSST 102	Design II
VST 202Multimedia: SpaceVSST 203Multimedia: MaterialsGame Design & ProductionCS 171Computer Programming IDIGM 105Overview of Digital MediaDIGM 350 [WI]Digital StorytellingGMAP 102Game Design Lab IIGMAP 211Game Design Interface DesignGMAP 231Scripting for Game DesignGMAP 241Scripting for Game DesignGMAP 341Serious GamesGMAP 342Experimental GamesInterior DesignInterior SINTR 200History of Modern Architecture and InteriorsINTR 250Interior Materials	VSST 103	Design III
VST 203Multimedia: MaterialsGame Design & ProductionCS 171Computer Programming IDIGM 105Overview of Digital MediaDIGM 350 [WI]Digital StorytellingGMAP 102Game Design Lab IIGMAP 211Game User Interface DesignGMAP 231Scripting for Game DesignGMAP 260Overview of Computer GamingGMAP 341Serious GamesInterior DesignInterior DesignINTR 200History of Modern Architecture and InteriorsINTR 250Interior Materials		
Game Design & Production         CS 171       Computer Programming I         DIGM 105       Overview of Digital Media         DIGM 350 [WI]       Digital Storytelling         GMAP 102       Game Design Lab II         GMAP 211       Game User Interface Design         GMAP 231       Scripting for Game Design         GMAP 260       Overview of Computer Gaming         GMAP 341       Serious Games         GMAP 342       Experimental Games         Interior Design       INTR 200       History of Modern Architecture and Interiors         INTR 250       Interior Materials		
CS 171Computer Programming IDIGM 105Overview of Digital MediaDIGM 350 [WI]Digital StorytellingGMAP 102Game Design Lab IGMAP 211Game User Interface DesignGMAP 231Scripting for Game DesignGMAP 260Overview of Computer GamingGMAP 341Serious GamesGMAP 342Experimental GamesInterior DesignInterior DesignINTR 200History of Modern Architecture and InteriorsINTR 211Textiles for InteriorsINTR 250Interior Materials		Multimedia: Materials
DIGM 105Overview of Digital MediaDIGM 350 [WI]Digital StorytellingGMAP 102Game Design Lab IIGMAP 211Game User Interface DesignGMAP 231Scripting for Game DesignGMAP 260Overview of Computer GamingGMAP 341Serious GamesGMAP 342Experimental GamesInterior DesignInterior DesignINTR 200History of Modern Architecture and InteriorsINTR 211Textiles for InteriorsINTR 250Interior Materials		
DIGM 350 [WI]Digital StorytelingGMAP 102Game Design Lab IIGMAP 211Game User Interface DesignGMAP 231Scripting for Game DesignGMAP 260Overview of Computer GamingGMAP 341Serious GamesGMAP 342Experimental GamesInterior DesignInterior DesignINTR 200History of Modern Architecture and InteriorsINTR 211Textiles for InteriorsINTR 250Interior Materials		
GMAP 102Game Design Lab IIGMAP 211Game User Interface DesignGMAP 231Scripting for Game DesignGMAP 260Overview of Computer GamingGMAP 341Serious GamesGMAP 342Experimental GamesInterior DesignInterior DesignINTR 200History of Modern Architecture and InteriorsINTR 211Textiles for InteriorsINTR 250Interior Materials		•
GMAP 211Game User Interface DesignGMAP 231Scripting for Game DesignGMAP 260Overview of Computer GamingGMAP 341Serious GamesGMAP 342Experimental GamesInterior DesignInterior DesignINTR 200History of Modern Architecture and InteriorsINTR 211Textiles for InteriorsINTR 250Interior Materials		
GMAP 231Scripting for Game DesignGMAP 260Overview of Computer GamingGMAP 341Serious GamesGMAP 342Experimental GamesInterior DesignInterior y of Modern Architecture and InteriorsINTR 200History of Modern Architecture and InteriorsINTR 211Textiles for InteriorsINTR 250Interior Materials		-
GMAP 260       Overview of Computer Gaming         GMAP 341       Serious Games         GMAP 342       Experimental Games         Interior Design       Interior y of Modern Architecture and Interiors         INTR 200       History of Modern Architecture and Interiors         INTR 211       Textiles for Interiors         INTR 250       Interior Materials		•
GMAP 341     Serious Games       GMAP 342     Experimental Games       Interior Design     Interior Modern Architecture and Interiors       INTR 200     History of Modern Architecture and Interiors       INTR 211     Textiles for Interiors       INTR 250     Interior Materials		
GMAP 342     Experimental Games       Interior Design       INTR 200     History of Modern Architecture and Interiors       INTR 211     Textiles for Interiors       INTR 250     Interior Materials		
Interior Design       INTR 200     History of Modern Architecture and Interiors       INTR 211     Textiles for Interiors       INTR 250     Interior Materials		
INTR 200     History of Modern Architecture and Interiors       INTR 211     Textiles for Interiors       INTR 250     Interior Materials		Experimental Games
INTR 211     Textiles for Interiors       INTR 250     Interior Materials		
INTR 250 Interior Materials		
VISUAI CUITURE: INTERIORS		
INTE 205 IM/I		
INTR 305 [WI] Visual Culture: Furniture		
INTR 441 Furniture Design		rumilure design
Product Design PROD 101 Product Notice of Broduct Design		History and Applying of Product Design
PROD 101 History and Analysis of Product Design		
PROD 205 Applied Making I		
PROD 212 Intro to Product Design PROD 215 Design Thisking in Product Design		
PROD 215 Design Thinking in Product Design		

PROD 235	Applied Design Visualization	
PROD 240	Smart Product Design	
PROD 265	Introduction to CAD Product Design	
PROD 340	Interdisciplinary Product Design Studio	
Architectural Design		
ARCH 381	Architecture Studio 3A	
ARCH 382	Architecture Studio 3B	
ARCH 481	Architecture Studio 4A	
ARCH 482	Architecture Studio 4B	
ARCH 484	Specialized Studio	
Urban Strategy Requirements		
ECON 616	Public Finance and Cost Benefit Analysis	3.0
EOH 550	Introduction to Urban Health	3.0
URBS 510	History of Urban Space	3.0
URBS 520	What is a City	3.0
URBS 530	Quantitative Methods & Reasoning for Urban Strategists	3.0
URBS 610	Civic Engagement & Participatory Methods	3.0
URBS 620	City of Systems	3.0
URBS 630	Spatial Reasoning for Urbanists, Architects & Designers	3.0
URBS 670	Thesis I: Research Inquiry & Design	3.0
URBS 675	Thesis Seminar I	1.5
URBS 680	Thesis II: Fieldwork	3.0
URBS 685	Thesis Seminar II	1.5
URBS 690	Thesis III: Documentation	3.0
Graduate Electives **		12.0
Total Credits		229.0

\*

Students not participating in co-op will take one additional credit of ARCH Elective instead of COOP 101 (https:// nam10.safelinks.protection.outlook.com/?url=http%3A%2F%2Fcatalog.drexel.edu%2Fsearch%2F%3FP%3DCOOP %2520101&data=04%7C01%7Ctlm54%40drexel.edu

%7C34d200b48e0c46fb805008d88a8ff939%7C3664e6fa47bd45a696708c4f080f8ca6%7C0%7C0%7C637411698243934600%7CUnknown %7CTWFpbGZsb3d8eyJWljoiMC4wLjAwMDAiLCJQljoiV2luMzliLCJBTil6lk1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=uFlg6JYJDuaOW5sJ0XrAyjT %2F8XKJpCwAn57Wbc%2FmRS0%3D&reserved=0).

\*\*

Select 12.0 credits from 500-600 level courses, including Special Topics (T580 and T680) in AADM, AAML, BUSN, CHP, COM, DSRE, EDPO, ENTP, ENVP, HMP, INTR, PBHL, PLCY, SCTS, URBS

## Sample Plan of Study

### 4+1, 1 co-op (Accelerated program completed in 5 years)

# Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ARCH 181	4.0 ARCH 182	4.0 ARCH 183	4.0	
ARCH 211	2.0 ARCH 212	2.0 ARCH 213	2.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 UNIV A101	1.0 WEST 210	3.0	
	17	17	16	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 170	3.0 ARCH 172	3.0 ARCH 173	3.0 COOP 101*	1.0
ARCH 224	2.0 ARCH 225	2.0 ARCH 226	2.0 (UG) Architecture Elective	6.0
ARCH 281	4.0 ARCH 282	4.0 ARCH 283	4.0 (UG) Arts & Humanities Elective	3.0

(UG) Arts & Humanities	3.0 PHYS 182	3.0 (UG) Architecture	2.0 (UG) Elective	3.
Elective		Elective	3.0	
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Elective	6.0 (UG) Elective	3.0	
(UG) Social Science	3.0	(UG) Natural Science	3.0	
Elective		Elective		
	18	18	17	1:
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
(UG) Architecture Elective	3.0 (UG) Architecture Elective	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
(UG) Arts and Humanities Elective	3.0 (UG) Arts & Humanities Elective	3.0		
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0		
(UG) Social Science Elective	3.0 (UG) Social Science Elective	3.0		
(UG) Elective	3.0 URBS 630	3.0		
URBS 510	3.0			
	18	15	0	
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
ARCH 490	4.0 ARCH 492	4.0 PHIL 317	3.0 Student converts to Grad status	
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Architecture Elective	3.0 (UG) Architecture Elective	6.0	
(UG) Elective	6.0 (UG) Interdisciplinary Pathway Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0	
URBS 520	3.0 (UG) Elective	3.0 ECON 616	3.0	
URBS 530	3.0 URBS 620	3.0 Graduate Elective	3.0	
	URBS 610	3.0 BS in Architectural Studies Awarded (181 cr)		
	19	19	18	
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
EOH 550	3.0 URBS 675	1.5 URBS 685	1.5	
URBS 670	3.0 URBS 680	3.0 URBS 690	3.0	
Graduate Elective	3.0 Graduate Elective	3.0 Graduate Elective	3.0	
		7.5	7.5	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 (http://catalog.drexel.edu/search/?P=COOP%20101) registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 (http://catalog.drexel.edu/search/?P=COOP%20001) in place of COOP 101 (http://catalog.drexel.edu/search/?P=COOP%20101).

## 4+1, Non-co-op (Accelerated program completed in 5 years)

# Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ARCH 181	4.0 ARCH 182	4.0 ARCH 183	4.0	
ARCH 211	2.0 ARCH 212	2.0 ARCH 213	2.0	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 UNIV A101	1.0 WEST 210	3.0	
	17	17	16	0

#### 146 Dance BS / Education MS

#### Second Year

Second fear				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 170	3.0 ARCH 172	3.0 ARCH 173	3.0 VACATION	
ARCH 224	2.0 ARCH 225	2.0 ARCH 226	2.0	
ARCH 281	4.0 ARCH 282	4.0 ARCH 283	4.0	
(UG) Arts and Humanities Elective	3.0 PHYS 182	3.0 (UG) Architecture Elective	3.0	
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Elective	6.0 (UG) Natural Science Elective	3.0	
(UG) Social Science Elective	3.0	(UG) Elective	3.0	
	18	18	18	(
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
(UG) Arts and Humanities Elective	3.0 (UG) Architecture Elective	3.0 PHIL 317	3.0 VACATION	
(UG) Interdisciplinary Pathway Elective	3.0 (UG) Arts & Humanities Elective	3.0 (UG) Architecture Elective	6.0	
(UG) Social Science Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0 (UG) Arts & Humanities Elective	3.0	
(UG) Elective	3.0 (UG) Social Science Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0	
URBS 510	3.0 URBS 630	3.0		
	15	15	15	C
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 490	4.0 ARCH 492	4.0 (UG) Architecture Elective	6.0 Student converts to Grad status	
(UG) Architecture Elective	3.0 (UG) Architecture Elective	3.0 (UG) Interdisciplinary Pathway Elective	3.0	
(UG) Elective	6.0 (UG) Interdisciplinary Pathway Elective	3.0 (UG) Elective	3.0	
URBS 520	3.0 (UG) Elective	3.0 ECON 616	3.0	
URBS 530	3.0 URBS 610	3.0 Graduate Elective	3.0	
	URBS 620	3.0 BS in Architectural Studies Awarded (181 cr)		
	19	19	18	C
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
EOH 550	3.0 URBS 675	1.5 URBS 685	1.5	
URBS 670	3.0 URBS 680	3.0 URBS 690	3.0	
Graduate Elective	3.0 Graduate Elective	3.0 Graduate Elective	3.0	

Total Credits 229

## Dance BS / Education MS

Major: Dance and Teaching, Learning and Curriculum Degree Awarded: Bachelor of Science (BS) & Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 231.0 Co-op Options: One Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 50.0399 BS Standard Occupational Classification (SOC) code: 25-1121 MS Classification of Instructional Programs (CIP) code: 13.1399 MS Standard Occupational Classification (SOC) code: 11-9039

### About the Program

BS/MS in Dance and Teaching, Learning and Curriculum is an accelerated degree that will allow students to pursue a BS degree in Dance through the Department of Performing Arts and continue for a fifth year of study to earn an MS degree in Teaching, Learning and Curriculum through the School of

Education. During the graduate portion of the program, students will complete requirements to pursue initial Pennsylvania teacher certification for grade level PreK-4.

### **Additional Information**

For more information about this major, visit the Westphal College's Dance (http://www.drexel.edu/westphal/academics/undergraduate/DANC/) webpage.

### **Admission Requirements**

Admission requirements are the same as a BS in Dance and an MS in Education.

## **Degree Requirements**

0 1		
General Education Requirements		
BS in Education-PK-12 Licensure Re	equirements	
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 171	Introduction to Analysis A	3.0
MATH 172	Introduction to Analysis B	3.0
PSY 101	General Psychology I	3.0
PSY 120	Developmental Psychology	3.0
PSY 240 [WI]	Abnormal Psychology	3.0
UNIV A101	The Drexel Experience	1.0
Two English (ENGL) electives		6.0
One Arts and Humanities Elective		3.0
Two Natural Science Electives		8.0
Free Electives <sup>†</sup>		10.0
Dance Major Requirements		
Foundation and Theory Requirem	ents	
ARTH 103	History of Art III	3.0
DANC 108	Dance Improvisation I	2.0
DANC 115	Introduction to Dance	3.0
DANC 116	Dance and Fitness	3.0
DANC 117	Foundations of Somatic Theory and Practice	3.0
DANC 135	Rhythmic Study for Dance	3.0
DANC 215	Dance Appreciation	3.0
DANC 216	Introduction to Laban Movement Analysis	3.0
DANC 221	Survey of Dance and Movement Therapy	3.0
DANC 223	Dance Pedagogy I: Foundations of Dance Pedagogy	3.0
DANC 235	Dance Composition I	3.0
DANC 315	Twentieth Century Dance	3.0
DANC 316	Dance Kinesiology	3.0
DANC 335	Dance Composition II	3.0
DANC 415	Dance Aesthetics and Criticism	3.0
DANC 481	Senior Seminar in Dance	1.0
DANC 491	Senior Project in Dance (1.0 credit hour course repeated for a total of 3 credit hours)	3.0
MUSC 331	World Musics	3.0
THTR 240	Theatre Production I	3.0
Performance Requirements		
DANC 131	Dance Practicum in Performance (1.0 credit course repeated for a total of 9.0 credits)	9.0
or DANC 133	Dance Practicum in Choreography	
PRFA 100	Community Arts Performance Practicum	2.0
Technique Requirements		
DANC 104	Ballet Technique I	2.0
DANC 105	Modern Dance Technique I	2.0
DANC 106	Jazz Dance Technique I	2.0
DANC 107	Hip-Hop Dance Technique I	2.0

DANC 109	African Dance Technique I	2.0
DANC 204	Ballet Technique II	2.0
DANC 205	Modern Dance Technique II	2.0
DANC 206	Jazz Dance Technique II	2.0
DANC 207	Hip-Hop Dance Technique II	2.0
DANC 209	African Dance Technique II	2.0
Select four of the followin	ng from one of the two Technique specialization groups	8.0
Technique Specialization	Group I	
DANC 204	Ballet Technique II	
DANC 205	Modern Dance Technique II	
DANC 304	Ballet Dance Technique III	
DANC 305	Modern Dance Technique III	
Technique Specialization	Group II	
DANC 206	Jazz Dance Technique II	
DANC 207	Hip-Hop Dance Technique II	
DANC 209	African Dance Technique II	
DANC 306	Jazz Dance Technique III	
DANC 307	Hip- Hop Technique Class III	
DANC 309	African Technique Class III	
PK-12 Licensure Requirer	ments	
DANC 323	Dance Pedagogy II: Dance Education for Children and Youth	3.0
DANC 423	Dance Pedagogy III: Dance Education for Adolescents and Adults	3.0
EDUC 122	Development in Early Childhood Education	3.0
EDUC 123	Adolescent Development	3.0
EDUC 316	Teaching in Urban Contexts	3.0
or EDPO 312	Educational Policy, Law & Advocacy	
EDUC 365	Foundations in Instructing English Language Learners	3.0
EDUC 409 [WI]	Teaching Seminar I	9.0
EDUC 410 [WI]	Student Teaching	9.0
MATH 173	Introduction to Analysis C	3.0
or MATH 107	Probability and Statistics for Liberal Arts	
MS in Education Requirer	ments	
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 506	Assessment of Young Learners	3.0
EDUC 513	Elementary Science Teaching Methods	3.0
EDUC 520	Professional Studies in Instruction	3.0
EDUC 521	Typical and Atypical Development in Early Childhood Education	3.0
EDUC 529	Early Literacy	3.0
EDUC 539	Expressive Arts	3.0
EDUC 540	Field Experience	3.0
EDUC 555	Social Studies Teaching Methods	3.0
EDUC 565	Foundations in Instructing English Language Learners	3.0
MTED 517	Mathematics Methods and Content (PreK-4)	3.0
Professional Elective <sup>††</sup>		3.0

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select from 100-499 level courses, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT.

\*\*\*

Select from 100-499 level courses in ANAT, BIO, CHEM, ENVS, GEO, PHEV, PHYS.

#### t

For certification, the Education program recommends that students should select the following courses as part of their free electives: BIO 100 or BIO 101 or BIO 161, ENVS 260, HIST 275, and a natural science.

#### **††**

Elect Vere

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.

### Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

### 4+1, 1 co-op (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DANC 104	2.0 CIVC 101	1.0 DANC 107	2.0 VACATION	
DANC 105	2.0 DANC 106	2.0 DANC 115	3.0	
DANC 131 or 133	1.0 DANC 109	2.0 DANC 116	3.0	
ENGL 101 or 111	3.0 DANC 117	3.0 DANC 131, 133, or PRFA 100	1.0	
MATH 171	3.0 DANC 131 or 133	1.0 DANC 135	3.0	
PSY 101	3.0 ENGL 102 or 112	3.0 DANC 204	2.0	
UNIV A101	1.0 MATH 172	3.0 ENGL 103 or 113	3.0	
	15	15	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DANC 108	2.0 COOP 101 <sup>*</sup>	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0
DANC 131, 133, or PRFA 100	1.0 DANC 131, 133, or PRFA 100	1.0 DANC 207	2.0 DANC 215	3.0
DANC 205	2.0 DANC 221	3.0 DANC 209	2.0 EDPO 312 or EDUC 316	3.0
DANC 206	2.0 DANC 223	3.0 DANC 323	3.0 DANC Technique Specialization	2.0
DANC 216	3.0 DANC 235	3.0 MATH 173	3.0 (UG) English (ENGL) elective	3.0
EDUC 123	3.0 EDUC 122	3.0 MUSC 331	3.0 (UG) Natural Science elective	4.0
PSY 240	3.0 PSY 120	3.0 THTR 240	3.0	
	16	17	17	16
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ARTH 103	3.0 DANC 335	3.0
		DANC 131, 133, or PRFA 100	1.0 (UG) Arts & Humanities elective	3.0
		DANC 315	3.0 DANC Technique Specialization	4.0
		DANC 316	3.0 (UG) English (ENGL) elective	3.0
		DANC 423	3.0 EDEX 542	3.0

9	9	6	
3.0 EDUC 540	3.0		
3.0 EDUC 513	3.0 (GR) Elective	3.0	
3.0 EDEX 568	3.0 EDUC 555	3.0	
Credits Winter	Credits Spring	Credits	
17	19	16	9
	EDUC 521	3.0	
3.0 (UG) Electives	4.0 (UG) Free Elective	6.0	
9.0 (UG) Natural Science Elective	4.0 DANC Technique Specialization	2.0 EDUC 539	3.0
			3.0
			3.0
1.0 DANC 131, 133, or	1.0 DANC 131, 133, or	1.0 Student converts to	
Credits Winter	Credits Spring	Credits Summer	Credits
0	0	17	16
	EDUC 520	3.0	
	DANC 481	1.0	
	Credits Winter 1.0 DANC 131, 133, or PRFA 100 3.0 DANC 491 1.0 EDUC 410 9.0 (UG) Natural Science Elective 3.0 (UG) Electives 17 Credits Winter 3.0 EDEX 568 3.0 EDUC 513 3.0 EDUC 540	0         0           Credits Winter         Credits Spring           1.0 DANC 131, 133, or PRFA 100         1.0 DANC 131, 133, or PRFA 100           3.0 DANC 491         1.0 DANC 491           1.0 EDUC 410         9.0 EDUC 365           9.0 (UG) Natural Science Elective         4.0 DANC Technique Specialization           3.0 (UG) Electives         4.0 (UG) Free Elective EDUC 521           17         19           Credits Winter         Credits Spring 3.0 EDEX 568         Science 3.0 EDUC 513           3.0 (GR) Elective         3.0 (GR) Elective           3.0 EDUC 540         3.0	EDUC 520         3.0           0         0         17           Credits Winter         Credits Spring         Credits Summer           1.0 DANC 131, 133, or PRFA 100         1.0 DANC 131, 133, or PRFA 100         1.0 Student converts to Graduate status           3.0 DANC 491         1.0 DANC 491         1.0 EDLT 525           1.0 EDUC 410         9.0 EDUC 363         3.0 EDUC 506           9.0 (UG) Natural Science Elective         4.0 DANC Technique Specialization         2.0 EDUC 539           3.0 (UG) Electives         4.0 (UG) Free Elective         6.0           10         EDUC 521         3.0           10         T         19         16           Credits Winter         Credits Spring 3.0 EDUC 513         3.0 (GR) Elective 3.0         3.0           3.0 EDUC 513         3.0 (GR) Elective 3.0         3.0         3.0

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

## **Digital Media and Virtual Production BS / Digital Media MS**

Major: Digital Media and Virtual Production and Digital Media Degree Awarded: Bachelor of Science (BS) & Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 232.0 Co-op Options: One Co-op (Five years); Three Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 09.0702 BS Standard Occupational Classification (SOC) code: 11-9199 MS Classification of Instructional Programs (CIP) code: 11.0801 MS Standard Occupational Classification (SOC) code: 15-1134

## About the Program

The program is a natural extension of our undergraduate program in Digital Media & Virtual Production and challenges students to push beyond what's known and into what's possible. It combines research with applicable skills in 21st century media applications and offers a mix of academic coursework and project-related activities in advanced digital design, including 3D modeling, animation, interactivity, gaming and digital media history, theory and methods.

Courses required by this major are predominantly conducted in-person, on campus. However, given the virtual focus of the major itself, a select number of courses are conducted via virtual modalities to engage a diverse population of instructors and students from beyond campus boundaries, as well as exercise the practice and application of virtual technologies and disciplines.

### Additional Information

For more information about this major, visit the Westphal College's Digital Media & Virtual Production (https://drexel.edu/westphal/academics/ undergraduate/virtual-reality/) web page.

## **Admission Requirements**

Students who wish to enter the accelerated program are required to have a minimum GPA of 3.5 and between 90 and 120 credits of completed undergraduate coursework.

Acceptance into the accelerated program is decided by the program director of the Digital Media MS program in consultation with the undergraduate program director in Virtual Reality and Immersive Media as well as the Department's Graduate Admissions Committee.

Main criterium for acceptance is an evaluation of the student's prior academic performance and the student's likelihood of success within the program.

## **Degree Requirements**

Undergraduate Required Cours	ses	
General Education		
CIVC 101	Introduction to Civic Engagement	1.0
COM 230	Techniques of Speaking	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities-st	tudents elect a minimum of 9.0 credits	9.0
Required Social Science-student	ts elect a minimum of 9.0 credits	9.0
Free electives		24.0
Art and Art History Requireme	Ints	
ARTH 102	History of Art II	3.0
ARTH 103	History of Art III	3.0
ARTH 300 [WI]	History of Modern Design	3.0
VSST 108	Design I for Media	3.0
VSST 109	Design II for Media	3.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
VSST 210	Painting Basics	3.0
Media and Computer Science I		
CS 171	Computer Programming I	3.0
FMTV 206	Audio Production and Post	3.0
Digital Media Requirements		
ANIM 140	Computer Graphics Imagery I	3.0
ANIM 145	Realtime Visualization	3.0
ANIM 155	Previsualization for Animated Production	3.0
ANIM 211	Animation I	3.0
ANIM 212	Animation II	3.0
ANIM 215	History of Animation	3.0
ANIM 220	Digital Compositing I	3.0
DIGM 105	Overview of Digital Media	3.0
DIGM 350 [WI]	Digital Storytelling	3.0
DIGM 451 [WI]	Explorations in New Media	3.0
DIGM 475 [WI]	Seminar: The Future of Digital Media	3.0
DIGM 490	Digital Media Senior Project <sup>†</sup>	9.0
DIGM 491	Digital Media Senior Project Studio <sup>†</sup>	3.0
GMAP 260	Overview of Computer Gaming	3.0
IDM 100	Introduction to Web Development	3.0
Virtual Production Requiremen		0.0
VRIM 100	Digital Tools for Immersive Media	3.0
VRIM 100	Digital Imaging for Immersive Media	3.0
VRIM 120	Immersive Production Lab I	3.0
VRIM 120 VRIM 220	Immersive Production Lab I Immersive Production Lab II	3.0
VRIM 250	Professional Practices for Immersive Media	3.0
VRIM 310	Immersive Media Workshop I	3.0
VRIM 320	Immersive Media Workshop II	3.0
VRIM 388	Motion Capture I	3.0
Virtual Production Electives (C	choose 4 of the following)	12.0

ANIM 141	Computer Graphics Imagery II	
ANIM 221	Digital Compositing II	
ANIM 248	Advanced Lighting	
ANIM 301	Procedural Animation	
ANIM 410	Advanced Compositing	
ANIM 411	Advanced Animation	
CS 172	Computer Programming II	
CS 265	Advanced Programming Tools and Techniques	
DIGM 308 [WI]	Digital Cultural Heritage	
GMAP 345	Game Development Foundations	
GMAP 367	Character Animation for Gaming	
VRIM 488	Motion Capture II	
VRIM I199	Independent Study in Immersive Media	
VRIM 1299	Independent Study in Immersive Media	
VRIM I399	Independent Study in Immersive Media	
VRIM 1499	Independent Study in Immersive Media	
VRIM T180	Special Topics in Immersive Media	
VRIM T280	Special Topics in Immersive Media	
VRIM T380	Special Topics in Immersive Media	
VRIM T480	Special Topics in Immersive Media	
Graduate Required Cours	es	
Digital Media Core		
DIGM 501	New Media: History, Theory and Methods	3.0
DIGM 510	Designing for Interactivity	3.0
DIGM 511	Research Methods for Digital Media	3.0
Digital Media Specializatio	n	
Select 18.0 credits from the	following list:	18.0
Game Design and Develor	oment	
DIGM 530	Game Design I	
DIGM 531	Game Design II	
GMAP 545	Game Development Foundations	
GMAP 547	Serious Games	
GMAP 548	Experimental Games	
GMAP 560	Game Design from the Player's Perspective	
Digital Media and Virtual F	Production	
ANIM 588	Spatial Data Capture	
DIGM 525	Animation I	
DIGM 526	Animation II	
DIGM 547	Organic Modeling	
DIGM 560	Advanced Concepts and Applications in Interactive 3D Environments	
DIGM 616	Immersive World Building	
UX Design and Digital Cul	tural Heritage	
DIGM 508	Digital Cultural Heritage	
DIGM 520	Interactivity I	
DIGM 521	Interactivity II	
General Digital Media		
DIGM 591	Digital Media Skills Intensive	
DIGM 1599	Independent Study in Digital Media	
DIGM 1699	Independent Study in Digital Media	
DIGM T580	Special Topics in Digital Media	
DIGM T680	Special Topics in Digital Media	
New Media Project		
DIGM 540	New Media Project <sup>††</sup>	6.0
Thesis		0.0
DIGM 680	Thesis Development	3.0
Directed Studies <sup>‡</sup>		9.0

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter.spring/summer, summer only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101

\*\*

Select 9.0 credits from 100-499 level courses, including T380-480 in AFAS, ARTH, COM, ENGL, FMST, GST, HIST, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PPE, PBHL, SCRP, THTR, TVST, WGST, WRIT, ARCH, DANC, INTR, PHTO, RELS, and VSCM.

#### \*\*\*

Select 9.0 credits from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSI, PSY, PBHL, SOC, and WGST.

#### t

DIGM 490 and DIGM 491 are repeated 3 times each to complete the DIGM Capstone Senior Project sequence.

#### **††**

DIGM 540 is repeated two times.

#### **‡**

Select 9.0 credits from 500-600 level courses, including special topics (T580 and T680), in ANIM, CS, DIGM, DSRE, GMAP, IDM, and INFO.

#### Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

### 4+1, 1 co-op (Spring/Summer) (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
PHYS 170	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
PHYS 171	1.0 PHYS 175	3.0 DIGM 105	3.0	
UNIV A101 (Department Specific)	1.0 PHYS 176	1.0 ENGL 103 or 113	3.0	
VRIM 100	3.0 UNIV A101 (Program Specific)	1.0 MATH 101	4.0	
VRIM 120	3.0 VRIM 110	3.0 VSST 109	3.0	
VSST 110	3.0 VSST 108	3.0		
	17	17	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 155	3.0 ANIM 212	3.0 ANIM 220	3.0 COM 230	3.0
ANIM 211	3.0 ANIM 215	3.0 ARTH 103	3.0 COOP 101*	1.0
CS 171	3.0 ARTH 102	3.0 VRIM 220	3.0 DIGM 350	3.0
GMAP 260	3.0 IDM 100	3.0 (UG) Free Elective	3.0 FMTV 206	3.0
VSST 210	3.0 VSST 111	3.0 (UG) Immersive Media Elective	3.0 VRIM 250	3.0
			(UG) Immersive Media Elective	3.0
	15	15	15	16

#### Third Year

inira rear				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300	3.0 DIGM 475	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
DIGM 451	3.0 VRIM 320	3.0		
VRIM 310	3.0 (UG) Arts and Humanities Elective	3.0		
(UG) Free Elective	3.0 (UG) Immersive Media Elective	3.0		
(UG) Immersive Media Elective	3.0 (UG) Social Science Elective	3.0		
DIGM 501	3.0 DIGM 510	3.0		
	18	18	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0 Bachelor's Degree Awarded	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0 Student classified as Graduate Student	
(UG) Arts and Humanities Elective	3.0 (UG) Free Electives	9.0 (UG) Arts and Humanities Elective	3.0	
(GR) Digital Media Specialization	3.0 (UG) Social Science Elective	3.0 (UG) Free Electives	6.0	
(UG) Free Elective	3.0 DIGM 540	3.0 DIGM 511	3.0	
(UG) Immersive Media Elective	3.0	DIGM 540	3.0	
(UG) Social Science Elective	3.0			
	19	19	19	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 591	2.0 DIGM 591	2.0 DIGM 591	2.0	
DIGM 680	1.0 DIGM 680	1.0 DIGM 680	1.0	
(GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0	
(GR) Directed Studies	3.0 (GR) Directed Studies	3.0 (GR) Directed Studies	3.0	
	9	9	9	

Total Credits 232

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

### 5+0 Co-terminal Accelerated Program, (Fall/Winter co-op)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
PHYS 170	3.0 COOP 101*	1.0 CIVC 101	1.0	
PHYS 171	1.0 ENGL 102 or 112	3.0 DIGM 105	3.0	
UNIV A101 (Department Specific)	1.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
VRIM 100	3.0 PHYS 176	1.0 MATH 101	4.0	
VRIM 120	3.0 UNIV A101 (Program Specific)	1.0 VSST 109	3.0	
VSST 110	3.0 VRIM 110	3.0 (UG) Free Elective	3.0	
	VSST 108	3.0		
	17	18	20	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 155	3.0 ANIM 212	3.0
		ANIM 211	3.0 ANIM 215	3.0
		CS 171	3.0 ARTH 102	3.0

		GMAP 260	3.0 IDM 100	3.0
		VSST 210	3.0 VSST 111	3.0
		(UG) Free Elective	4.0 (UG) Free Elective	4.0
	0	0	19	19
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ANIM 220	3.0 COM 230	3.0
		ARTH 103	3.0 DIGM 350	3.0
		VRIM 220	3.0 FMTV 206	3.0
		(UG) Free Elective	4.0 VRIM 250	3.0
		(UG) Immersive Media Elective	3.0 (UG) Immersive Media Elective	3.0
		DIGM 501	3.0 DIGM 510	3.0
			DIGM 591	2.0
	0	0	19	20
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	ARTH 300	3.0 DIGM 475	3.0
		DIGM 451	3.0 VRIM 320	3.0
		VRIM 310	3.0 (UG) Arts and Humanities Elective	3.0
		(UG) Immersive Media Elective	3.0 (UG) Immersive Media Elective	3.0
		DIGM 511	3.0 DIGM 540	3.0
		DIGM 540	3.0 DIGM 591	2.0
		DIGM 591	2.0 (GR) Digital Media Specialization	3.0
	0	0	20	20
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0	
(UG) Arts and Humanities Elective	3.0 (UG) Free Electives	6.0 (UG) Arts and Humanities Elective	3.0	
(UG) Immersive Media Elective	3.0 (UG) Social Science Elective	3.0 (UG) Free Elective	3.0	
(UG) Social Science Elective	3.0 DIGM 680	1.0 (UG) Social Science Elective	3.0	
DIGM 680	1.0 (GR) Digital Media Specialization	3.0 DIGM 680	1.0	
(GR) Digital Media Specialization	3.0 (GR) Directed Studies	3.0 (GR) Digital Media Specialization	3.0	
(GR) Directed Studies	3.0	(GR) Directed Studies	3.0	
	20	20	20	

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

## **Entertainment & Arts Management BS / Business Administration MBA**

Major: Entertainment & Arts Management and Business Administration Degree Awarded: Bachelor of Science (BS) & Master of Business Administration (MBA) Calendar Type: Quarter Minimum Required Credits: 229.0 Co-op Options: One Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 50.1001 BS Standard Occupational Classification (SOC) code: 13-1011 MBA Classification of Instructional Programs (CIP) code: 52.0201 MBA Standard Occupational Classification (SOC) code: 11-1021

### About the Program

Students majoring in Entertainment & Arts Management (4-year with co-op) may choose the BS in Entertainment & Arts Management/MBA program. This highly attractive program option combines study in the management of the arts and entertainment industries along with the MBA degree. The program is designed to allow students to complete both the bachelor's degree and the MBA in five years.

#### Additional Information

For more information about this major, visit the College's Entertainment & Arts Management (http://www.drexel.edu/westphal/academics/undergraduate/ eam/) page.

### **Admission Requirements**

Freshman applicants to the Entertainment & Arts Management program, with a combined Math and Critical Reading SAT score of 1300 and a 3.5 GPA, may apply for the BS/MBA program at the time of their initial application to Drexel University.

Current students may choose to apply to the program once they have achieved between 90.0 and 120.0 credits. All students who are accepted into the accelerated program must maintain a 3.2 GPA as an EAM undergraduate, and must submit two letters of recommendation and meet minimum GMAT requirements at the time of the application to the MBA program.

### **Degree Requirements**

Convert Education Demuirements		
General Education Requirements		
Written Analysis and Communication	•	
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111		0.0
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
Mathematics and Natural Sciences R		1.0
MATH 101	Introduction to Analysis I	4.0
MATH 102	Introduction to Analysis II	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
Arts/Humanities Requirements		
COM 230	Techniques of Speaking	3.0
Required Arts and Humanities-students	s elect a minimum of 6.0 credits	6.0
Social Science Requirements	······································	
Required Social Science-students elect	t a minimum of 9.0 credits	9.0
University Seminar Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
UNIV A101	The Drexel Experience	2.0
	of which are satisfied by GR Free Electives) <sup>T</sup>	36.0
Entertainment and Arts Management		
ACCT 110	Accounting for Professionals	4.0
BLAW 201	Business Law I	4.0
EAM 130	Overview of Entertainment and Arts Management	3.0
EAM 200	Introduction to the Music Industry	3.0
EAM 211	Strategic Management for Entertainment and Arts Management	3.0
EAM 220	Law for Entertainment and Arts Management Managers	3.0
EAM 221	Copyrights and Trademarks	3.0
EAM 225	Financial Management for Entertainment & Arts Managers	3.0
EAM 308 [WI]	Entertainment Promotion and Branding	3.0
EAM 310	Social Media in Entertainment	3.0
EAM 315	Content Strategies for Digital Products	3.0
EAM 340	Artist Representation and Management	3.0
EAM 420	Arts, Culture and Society	3.0
EAM 422	Human Resources in the Creative Industries	3.0

Total Credits		229.0
MBA Free Electives		11.0
MBA Major Requirements (se	ee options below)	9.0
TAX 715	Tax Experiential Learning	
ORGB 640	Negotiations for Leaders	
MIS 652	Business Agility and IT	
MGMT 715	Business Consulting	
MGMT 680	Leading for Innovation	
INTB 790	International Business Seminar and Residency	
BUSN 615	Graduate Internship	
Experiential Elective - Select	t one course	3.0
POM 510	Operations and Supply Chain Management	2.0
ORGB 511	Leading in Dynamic Environments: A Personal, Relational, and Strategic Approach	3.0
MKTG 510	Marketing Strategy	2.0
MGMT 770	MBA Capstone	2.0
MGMT 530	Managing and Leading the Total Enterprise	2.0
MGMT 520	Strategy Analysis	2.0
FIN 601	Corporate Financial Management	3.0
ECON 601	Managerial Economics	3.0
BSAN 601	Business Analytics for Managers	3.0
BLAW 510	Analyzing Legal Options in Decision-Making	2.0
ACCT 510	Essentials of Financial Reporting	2.0
MBA Requirements		
BS Concentration Electives		9.0
BS Concentration Requirem	•	21.0
ORGB 300 [WI]	Organizational Behavior	4.0
MKTG 201	Introduction to Marketing Management	4.0
MIS 200	Management Information Systems	4.0
ECON 202	Principles of Macroeconomics	4.0
ECON 201	Principles of Microeconomics	4.0

\*

Arts and Humanities courses: AFAS, ARBC, ARCH 141, ARCH 142, ARCH 143, ARTH, CHIN, COM, DANC 215, DANC 315, FMST, ENGL 111 - ENGL 492, FREN, GER, HBRW, HIST, GST, INTR 200, INTR 300 [WI], ITAL, JAPN, JWST, KOR, LING, MENA, MUSC 130, MUSC 152, MUSC 231, MUSC 234, MUSC 236, MUSC 236, MUSC 233, MUSC 331, MUSC 333, MUSC 336, MUSC 338 [WI], PBHL, PHIL, PHTO 275 [WI], PHTO 276 [WI], PHTO 452 [WI], PPE, SCRP, SPAN, THTR 221 [WI], THTR 222 [WI], TVST, UNIV 241, VSCM 350 [WI], WGST, WRIT

\*\*

Social Science courses: AFAS, ANTH, CJS, ECON, ENSS, ENVS 260, PBHL, PSCI, PSY, SOC, WGST

\*\*\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

t

BS/MBA students should take STAT 201 and FIN 301.

## **UG Concentration Requirements**

#### **A. Visual Arts Management Concentration**

EAM 215 [WI]	Writing for Arts Managers	3.0
EAM 270	Audience Development for Arts	3.0
EAM 301	Gallery and Collection Management	3.0
EAM 302	Exhibition Design	3.0
EAM 312	Introduction to Fund Development for the Arts	3.0
EAM 313	Volunteer and Board Management	3.0
EAM 321	Box Office and Venue Management	3.0
Select three from the following:		9.0
ARTH 150	Building Skills in Object Analysis	

Total Credits		30.0
IDM 211	User Interface Design I	
DIGM 451 [WI]	Explorations in New Media	
DIGM 308 [WI]	Digital Cultural Heritage	
OR		
ARTH 331 [WI]	Global Material Culture	
ARTH 314	Contemporary Art	

## **B.** Performing Arts Management Concentration

EAM 215 [WI]	Writing for Arts Managers	3.0
EAM 270	Audience Development for Arts	3.0
EAM 312	Introduction to Fund Development for the Arts	3.0
EAM 313	Volunteer and Board Management	3.0
EAM 321	Box Office and Venue Management	3.0
EAM 322	Performing Arts Touring	3.0
EAM 325	Producing for Live Entertainment	3.0
Select three from the following:		9.0
DANC 115	Introduction to Dance	
DANC 215	Dance Appreciation	
DANC 315	Twentieth Century Dance	
OR		
MUSC 121	Music Theory I	
MUSC 249	Digital Music Composition	
MUSC 331	World Musics	
OR		
THTR 121 [WI]	Dramatic Analysis	
THTR 240	Theatre Production I	
Select one of the following:		
THTR 221 [WI]	Theatre History I	
THTR 222 [WI]	Theatre History II	
THTR 231	Introduction to Musical Theatre	
THTR 232	Contemporary Musical Theatre	
Total Credits		30.0

### C. Media Arts Management Concentration

Total Credits		30.0
IDM 221	Web Design I	
IDM 211	User Interface Design I	
IDM 100	Introduction to Web Development	
OR		
FMTV 282	Research, Sales and Programming	
FMTV 281	Producing for Television	
FMTV 185	TV Industry	
OR		
FMTV 345	TV Series Production I	
FMTV 120	Basic Sound	
FMTV 115	Basic Editing	
FMTV 110	Basic Cinematography	
OR		
FMST 203	Film History III: Trends	
FMST 102	Film History II: New Waves	
FMST 101	Film History I: Emergence	
Select three from the following:		9.0
FMTV 293	Introduction to Money and the Media	3.0
EAM 365	Media and Entertainment Business	3.0
EAM 338	Entertainment Enterprise	3.0
EAM 295	Streaming Entertainment Management	3.0
EAM 288	eSport Entertainment Management	3.0
EAM 215 [WI]	Writing for Arts Managers	3.0
DIGM 105	Overview of Digital Media	3.0

### **MBA Major Requirements**

Students select a major from the following:

#### **Major: Accounting Analytics**

Required Courses		
ACCT 655	Data Analytics & Technology in Accounting	3.0
ACCT 665	Financial Statement Analysis	3.0
Select one of the following:		3.0
ACCT 635	Strategy & the Master Budgeting Process	
BSAN 605	Data Visualization for Managers	
TAX 660	Tax and Business Strategy	
Total Credits		9.0

**Total Credits** 

### **Major: Business Analytics**

#### **Required Courses**

STAT 645	Time Series Forecasting	
STAT 632	Datamining for Managers	
STAT 610	Statistics for Business Analytics	
POM 645	Supply Chain Analytics	
OPR 601	Managerial Decision Models and Simulation	
MKTG 607	Marketing Experiments	
MKTG 606	Customer Analytics	
MIS 632	Database Analysis and Design for Business	
MIS 630	Inter-Active Decision Support Systems	
MIS 612	Aligning Information Systems and Business Strategies	
Select three of the following:		9.0

\_ . . . .

#### **Major: Economics**

Total Credits		9.0
ECON 650	Business & Economic Strategy: Game Theory & Applications	
ECON 614	Macroeconomics	
ECON 550	Econometrics	
ECON 548	Mathematical Economics	
ECON 540	Intro to Econometrics and Data Analysis	
Select two of the following:		6.0
ECON 610	Microeconomics	3.0
Required Course		

Major: Finance

Select three of the following:		9.0
FIN 602	Advanced Financial Management	
FIN 605	Business Valuation	
FIN 610	Corporate Governance	
FIN 622	Financial Institutions & Markets	
FIN 624	Risk Management	
FIN 626	Investment Management	
FIN 635	Entrepreneurial Finance	
FIN 639	FinTech	
FIN 645	Behavioral Finance	
FIN 648	International Financial Management	
FIN T680	Special Topics in Finance	

**Total Credits** 

#### **Major: General Business**

General Business Major requires three business courses with distinct subject codes and course number range 500-799. Allowable options for the subject codes are Accounting (ACCT), Statistics (STAT), Economics (ECON), Finance (FIN), General Business (BUSN), Interdisciplinary Business (INDS), International Business (INTB), Legal Studies (BLAW), Management (MGMT), Management Information Systems (MIS), Marketing (MKTG), Operations Research (OPR), Organizational Behavior (ORGB), Production Operations Management (POM), Sports Management (SMT) or Taxation (TAX).

#### Major: Marketing

Select three of the following, of which two MUST be from MKTG (any course with MKTG subject code and course number between 500-799):

MKTG course 500-799		
BLAW T680	Special Topics in Legal Studies	
ECON 540	Intro to Econometrics and Data Analysis	
ECON 610	Microeconomics	
INTB 620	International Business Management	
MGMT 655	Knowledge Management	
MIS 624	Systems Analysis & Design	
MIS 632	Database Analysis and Design for Business	
OPR 601	Managerial Decision Models and Simulation	
POM 610	Supply Chain Management I	
STAT 634	Quality & Six-Sigma	
STAT 645	Time Series Forecasting	
Total Credits		9.0

9.0

### Major: Marketing Technology & Analytics

Select three of the followin	ng:	9.0
MKTG 606	Customer Analytics	
MKTG 607	Marketing Experiments	
MKTG 622	Buyer Behavior Theory	
MKTG 627	Digital Marketing	
MKTG 634	Integrated Marketing Communications Management	
MKTG 652	Marketing Information Management and Research	
Total Credits		9.0

### **Major: Project Management**

Required Courses		
PROJ 501	Introduction to Project Management	3.0
PROJ 502	Project Planning & Scheduling	3.0
Select one of the following:		3.0
PROJ 510	Project Quality Management	
PROJ 515	Project Estimation & Cost Management	
PROJ 520	Project Risk Assessment & Management	
Total Credits		9.0

### Major: Strategic Technology & Innovation Management

Required Courses		
MGMT 602	Innovation Management	3.0
MGMT 603	Technology Strategy	3.0
Select one of the following:		3.0
ECON 650	Business & Economic Strategy: Game Theory & Applications	
MGMT 600	Introduction to Change Management: An Integration of Macro and Micro Perspectives	
MGMT 604	Strategic Change Management	
MGMT 640	Strategic Human Resource Management	
MGMT 655	Knowledge Management	
MGMT 676	Sustainability and Value Creation	
MGMT 680	Leading for Innovation	
MGMT 686	Strategy Implementation	
MGMT 690	Change Management Experiential Capstone	
MIS 641	MIS Policy and Strategy	
MIS 652	Business Agility and IT	
MKTG 638	New Product Planning, Strategy, and Development	
OPR 601	Managerial Decision Models and Simulation	
ORGB 602	Leading and Executing Change	
ORGB 640	Negotiations for Leaders	

9.0

9.0

9.0

STAT 645	Time Series Forecasting	
Total Credits	9	.0

#### Major: Supply Chain Management & Logistics

Select three of the following:

Quality & Six-Sigma Time Series Forecasting	
Quality & Six-Sigma	
Special Topics in POM	
Supply Chain Analytics	
Revenue Management	
Sustainable Supply Chain Management and Logistics	
Transportation & Logistics Management	
Management of Service Firms	
Supply Chain Management II	
Supply Chain Management I	
Managerial Decision Models and Simulation	
Systems Analysis & Design	
Leading the Digital Supply Chain	
	Systems Analysis & Design         Managerial Decision Models and Simulation         Supply Chain Management I         Supply Chain Management II         Management of Service Firms         Transportation & Logistics Management         Sustainable Supply Chain Management and Logistics         Revenue Management         Supply Chain Analytics

#### Major: Business Customized

Total Credits	9.0
MBA Graduate credits include courses in Accounting (ACCT), Statistics (STAT), Economics (ECON), Finance (FIN), General Business (BUSN), Interdisciplinary Business (INDS), International Business (INTB), Legal Studies (BLAW), Management (MGMT), Management Information Systems (MIS), Marketing (MKTG), Operations Research (OPR), Organizational Behavior (ORGB), Production Operations Management (POM), Sport Management (SMT) or Taxation (TAX), with a course number range between 500-799 or other approved course at the graduate level.	
Students can self customize a concentration with coordination between their program manager and with faculty guidance. Please see your program manager/academic advisor for further information.	9.0

#### Major: Corporate Sustainability and Social Impact

Choose three from the following:

BLAW 620Legal Aspects of EmploymentENTP 535Social EntrepreneurshipENTP 601Social and Sustainable InnovationFIN 610Corporate GovernanceFIN 615Environmental and Social Issues in FinanceINDS 601Corporate Sustainability for ManagersMGMT 670Business EthicsMGMT 676Sustainability and Value CreationMKTG 654Corporate Brand & Reputation ManagementORGB T680Special Topics in ORGBPOM 642Sustainabile Supply Chain Management and LogisticsSMT 606Social Issues in Sport	Total Credits		9.0
ENTP 535Social EntrepreneurshipENTP 601Social and Sustainable InnovationFIN 610Corporate GovernanceFIN 615Environmental and Social Issues in FinanceINDS 601Corporate Sustainability for ManagersMGMT 670Business EthicsMGMT 676Sustainability and Value CreationMKTG 654Corporate Brand & Reputation ManagementORGB T680Special Topics in ORGB	SMT 606	Social Issues in Sport	
ENTP 535Social EntrepreneurshipENTP 601Social and Sustainable InnovationFIN 610Corporate GovernanceFIN 615Environmental and Social Issues in FinanceINDS 601Corporate Sustainability for ManagersMGMT 670Business EthicsMGMT 676Sustainability and Value CreationMKTG 654Corporate Brand & Reputation Management	POM 642	Sustainable Supply Chain Management and Logistics	
ENTP 535Social EntrepreneurshipENTP 601Social and Sustainable InnovationFIN 610Corporate GovernanceFIN 615Environmental and Social Issues in FinanceINDS 601Corporate Sustainability for ManagersMGMT 670Business EthicsMGMT 676Sustainability and Value Creation	ORGB T680	Special Topics in ORGB	
ENTP 535       Social Entrepreneurship         ENTP 601       Social and Sustainable Innovation         FIN 610       Corporate Governance         FIN 615       Environmental and Social Issues in Finance         INDS 601       Corporate Sustainability for Managers         MGMT 670       Business Ethics	MKTG 654	Corporate Brand & Reputation Management	
ENTP 535     Social Entrepreneurship       ENTP 601     Social and Sustainable Innovation       FIN 610     Corporate Governance       FIN 615     Environmental and Social Issues in Finance       INDS 601     Corporate Sustainability for Managers	MGMT 676	Sustainability and Value Creation	
ENTP 535     Social Entrepreneurship       ENTP 601     Social and Sustainable Innovation       FIN 610     Corporate Governance       FIN 615     Environmental and Social Issues in Finance	MGMT 670	Business Ethics	
ENTP 535     Social Entrepreneurship       ENTP 601     Social and Sustainable Innovation       FIN 610     Corporate Governance	INDS 601	Corporate Sustainability for Managers	
ENTP 535     Social Entrepreneurship       ENTP 601     Social and Sustainable Innovation	FIN 615	Environmental and Social Issues in Finance	
ENTP 535 Social Entrepreneurship	FIN 610	Corporate Governance	
	ENTP 601	Social and Sustainable Innovation	
BLAW 620 Legal Aspects of Employment	ENTP 535	Social Entrepreneurship	
	BLAW 620	Legal Aspects of Employment	

#### Major: Effective Leadership

Cho	ose three of the following:		9.0
N	MGMT 660	Leading the Digital Supply Chain	
Ν	MGMT 670	Business Ethics	
N	MGMT 676	Sustainability and Value Creation	
C	DRGB 620	Leading Virtual Teams	
(	DRGB 640	Negotiations for Leaders	

**Total Credits** 

#### Writing-Intensive Course Requirements

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

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

### Sample Plan of Study

### **Visual Arts Management Concentration**

#### 4+1, 1 co-op (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 130	3.0 EAM 200	3.0 ACCT 110	4.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 EAM 211	3.0	
PHYS 170	3.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
PHYS 171	1.0 PHYS 176	1.0 (UG) Arts and Humanities Elective	3.0	
UNIV A101	1.0 UNIV A101	1.0 (UG) Social Science Elective	3.0	
	15	15	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
BLAW 201	4.0 EAM 220	3.0 COM 230	3.0 COOP EXPERIENCE	
COOP 101	1.0 EAM 225	3.0 EAM 221	3.0	
EAM 215	3.0 EAM 270	3.0 EAM 301	3.0	
ECON 201	4.0 ECON 202	4.0 MKTG 201	4.0	
(UG) Concentration Elective	3.0 (UG) Arts and Humanities Elective	3.0 (UG) Concentration Elective	3.0	
(UG) Social Science Elective	3.0			
	18	16	16	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 308	3.0 EAM 302	3.0 EAM 313	3.0 COOP EXPERIENCE	
EAM 321	3.0 EAM 310	3.0 EAM 315	3.0	
EAM 340	3.0 EAM 312	3.0 ORGB 300	4.0	
MIS 200	4.0 (UG) Concentration Elective	3.0 (UG) Free Electives	6.0	
(UG) Free Elective*	3.0 (UG) Social Science Elective	3.0		
	16	15	16	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 422	3.0 (UG) Free Electives	12.0 EAM 420	3.0 Convert to Graduate Status	
(UG) Free Electives	9.0 BSAN 601	3.0 EAM 490	3.0	
ACCT 510	2.0 ORGB 511	3.0 (UG) Free Electives	6.0	
MGMT 530	2.0	MGMT 520	2.0	
MKTG 510	2.0	(GR) Elective (counts as UG Free Elective)	3.0	
	18	18	17	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
FIN 601	3.0 ECON 601	3.0 MGMT 770	2.0	
POM 510	2.0 BLAW 510	2.0 (GR) Major Requirements	6.0	
(GR) Electives	5.0 (GR) Major Requirement	3.0 (GR) Experiential Elective	3.0	

(GR) Elective	3.0	
10	11	11

\*

BS/MBA students should take STAT 201 and FIN 301.

## Performing Arts Management Concentration

### 4+1, 1 co-op (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 130	3.0 EAM 200	3.0 ACCT 110	4.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
PHYS 170	3.0 MATH 102	4.0 EAM 211	3.0	
PHYS 171	1.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
MATH 101	4.0 PHYS 176	1.0 (UG) Arts and Humanities Elective	3.0	
UNIV A101	1.0 UNIV A101	1.0 (UG) Social Science Elective	3.0	
	15	15	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
BLAW 201	4.0 EAM 220	3.0 COM 230	3.0 COOP EXPERIENCE	
COOP 101	1.0 EAM 225	3.0 EAM 221	3.0	
EAM 215	3.0 EAM 322	3.0 EAM 270	3.0	
ECON 201	4.0 ECON 202	4.0 MKTG 201	4.0	
(UG) Concentration Elective	3.0 (UG) Arts and Humanities Elective	3.0 (UG) Concentration Elective	3.0	
(UG) Social Science Elective	3.0			
	18	16	16	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 308	3.0 EAM 310	3.0 EAM 313	3.0 COOP EXPERIENCE	
EAM 321	3.0 EAM 312	3.0 EAM 315	3.0	
EAM 340	3.0 EAM 325	3.0 ORGB 300	4.0	
MIS 200	4.0 (UG) Concentration Elective	3.0 (UG) Free Electives	6.0	
(UG) Free Elective	3.0 (UG) Social Science Elective	3.0		
Fourth Year	16	15	16	0
Fall	Credits Winter	Cradita Spring	Credits Summer	Credits
EAM 422	3.0 (UG) Free Electives	Credits Spring 12.0 EAM 420	3.0 Convert to Graduate Status	Credits
(UG) Free Electives	9.0 BSAN 601	3.0 EAM 490	3.0	
ACCT 510	2.0 ORGB 511	3.0 (UG) Free Electives	6.0	
MGMT 530	2.0	MGMT 520	2.0	
MKTG 510	2.0	(GR) Elective (counts as UG Free Elective)	3.0	
	18	18	17	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
FIN 601	3.0 BLAW 510	2.0 MGMT 770	2.0	
POM 510	2.0 ECON 601	3.0 (GR) Major Requirements	6.0	
(GR) Electives	5.0 (GR) Major Requirement	3.0 (GR) Experiential Elective	3.0	

(GR) Elective	3.0	
10	11	11

## Media Arts Management Concentration

### 4+1, 1 co-op (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 130	3.0 EAM 200	3.0 ACCT 110	4.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 MATH 102	4.0 EAM 211	3.0	
PHYS 170	3.0 PHYS 175	3.0 ENGL 103 or 113	3.0	
PHYS 171	1.0 PHYS 176	1.0 (UG) Arts and Humanities Elective	3.0	
UNIV A101	1.0 UNIV A101	1.0 (UG) Social Science Elective	3.0	
	15	15	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
BLAW 201	4.0 EAM 220	3.0 COM 230	3.0 COOP EXPERIENCE	
COOP 101	1.0 EAM 225	3.0 EAM 215	3.0	
DIGM 105	3.0 ECON 202	4.0 EAM 221	3.0	
ECON 201	4.0 FMTV 293	3.0 MKTG 201	4.0	
	3.0 (UG) Arts and	3.0 (UG) Concentration	3.0	
(UG) Concentration Elective	Humanities Elective	Elective	3.0	
(UG) Social Science Elective	3.0			
	18	16	16	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 288	3.0 EAM 295	3.0 EAM 315	3.0 COOP EXPERIENCE	
EAM 308	3.0 EAM 310	3.0 EAM 338	3.0	
EAM 340	3.0 EAM 365	3.0 ORGB 300	4.0	
MIS 200	4.0 (UG) Concentration Elective	3.0 (UG) Free Electives	6.0	
(UG) Free Elective	3.0 (UG) Social Science Elective	3.0		
	16	15	16	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 422	3.0 (UG) Free Electives	12.0 EAM 420	3.0 Convert to Graduate Status	
(UG) Free Electives	9.0 BSAN 601	3.0 EAM 490	3.0	
ACCT 510	2.0 ORGB 511	3.0 (UG) Free Electives	6.0	
MGMT 530	2.0	MGMT 520	2.0	
MKTG 510	2.0	(GR) Elective (counts as UG Free Elective)	3.0	
	18	18	17	0
Fifth Year				-
Fall	Credits Winter	Credits Spring	Credits	
FIN 601	3.0 BLAW 510	2.0 MGMT 770	2.0	
POM 510	2.0 ECON 601	3.0 (GR) Major Requirements	6.0	
(GR) Electives	5.0 (GR) Major Requirement	3.0 (GR) Experiential Elective	3.0	
	(GR) Elective	3.0		
	10	11	11	

**Total Credits 229** 

## Fashion Industry & Merchandising BS / Business Administration MBA

Major: Fashion Industry & Merchandising and Business Administration Degree Awarded: Bachelor of Science (BS) and Master of Business Administration (MBA) Calendar Type: Quarter Minimum Required Credits: 230.0 Co-op Options: One Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 52.1902 BS Standard Occupational Classification (SOC) code: 13-1022 MBA Classification of Instructional Programs (CIP) code: 52.0201 MBA Standard Occupational Classification (SOC) code: 11-1021

### About the Program

This accelerated dual degree program combines study in the areas of Fashion Industry and Merchandising for the fashion lifestyle industries with the MBA degree. The program is designed to allow students to complete both the bachelor's degree and the Master of Business Administration degree in five years.

### **Additional Information**

Students should visit the Westphal College of Media Arts and Design (http://www.drexel.edu/westphal/) for more information.

## **Admission Requirements**

The program is offered to qualified students who apply for this option prior to the end of freshmen year or prior to the completion of 90.0 credits. All students who apply for this option must take the GMAT entrance exam. Incoming freshmen selected for this program will generally have a minimum of 1350 on the SAT, a GPA of 3.5 or better, and rank in the top 10% of their high school graduating class. A strong candidate for this program will have taken significant AP coursework while in high school.

BS/MBA students may be waived from two LeBow MBA courses, assuming a grade of B or better is earned in specified undergraduate courses. Students can review the Waiver Policies for the Statement of Curriculum Standing on the LeBow College's website for additional information. The above conditions hold only for fully accepted BS/MBA students as identified by Enrollment Management.

## **Degree Requirements**

. . . . .

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
ENVS 160	Environment in the News	2.0
ENVS 260	Environmental Science and Society	3.0
GEO 111	Natural Disasters	3.0
MATH 119	Mathematical Foundations for Design	4.0
UNIV A101	The Drexel Experience	1.0
Required Arts and Humanities		
COM 220	Qualitative Research Methods	3.0
COM 230	Techniques of Speaking	3.0
Arts and Humanities Elective		3.0
Required Social Science		
Select one of the following:		3.0
AFAS 301	Politics of Hip Hop	
PSY 150	Introduction to Social Psychology	
WGST 324	Retail Intersections: Social & Cultural Issues	
Social Science Electives		6.0
Visual Studies Requirements		
ARTH 103	History of Art III	3.0
Select two of the following:		6.0
ARTH 301	Asian Art and Culture	
ARTH 302	Art of India	
RTH 103 elect two of the following: ARTH 301	Asian Art and Culture	

ARTH 303	Art of China	
ARTH 304	Art of Japan	
ARTH 314	Contemporary Art	
ARTH 315	History of African-American Art	
ARTH 316	African Art	
ARTH 331 [WI]	Global Material Culture	
ARTH T380	Special Topics in Art History	
ARTH T480	Special Topics in Art History	
PHTO 110	Photography	3.0
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 102	Design III	4.0
VSST 110	Introductory Drawing	3.0
Professional Requirements		0.0
ACCT 110	Accounting for Professionals	4.0
ARTH 335 [WI]	History of Costume I: Preclassical to 1800	3.0
or FASH 335	History of Costume I: Preclassical to 1800	0.0
or ARTH 336	History of Costume II: 1800-1920	
or FASH 336	History of Costume II: 1800-1920	
or ARTH 337	History of Costume III: 1920 to Present	
or FASH 337	History of Costume III: 1920 to Present	
or ARTH T380	Special Topics in Art History	
or ARTH T480	Special Topics in Art History	
COM 181	Public Relations Principles and Theory	3.0
DSMR 100	Computer Imaging I	3.0
DSMR 100	Introduction to the Fashion Industry	3.0
DSMR 201	Analysis of Product	3.0
DSMR 210	Presentation Techniques Design and Merchandising	3.0
DSMR 210	Digital Design for Design and Merchandising	3.0
DSMR 215	Digital Design to Design and Merchandising	3.0
DSMR 230	Textiles for Design and Merchandising	3.0
DSMR 230	Retail Operations	3.0
DSMR 232	Merchandise Planning and Buying	4.0
DSMR 300		3.0
	Design and Merchandising Trends and Impact	3.0
DSMR 310 DSMR 311	Merchandising Operations & Management Visual Merchandising	3.0
DSMR 333	-	
DSMR 333 DSMR 464	Fashion Product Development and Sourcing	3.0
	Merchandising Analytics	3.0 3.0
DSMR 477 [WI]	Design and Merchandising Seminar	3.0
DSMR 496 [WI]	Senior Problem in Design and Merchandising	
ECON 201 ENTP 105	Principles of Microeconomics	4.0 3.0
MKTG 201	Entrepreneurial Thinking	
MKTG 321	Introduction to Marketing Management	4.0
	Selling and Sales Management	4.0
or MKTG 326	Marketing Insights	
or MKTG 344	Professional Personal Selling	
or MKTG 356	Consumer Behavior	
or MKTG 362	Brand and Reputation Management	0.0
PHIL 301 PROD 215	Business Ethics	3.0
	Design Thinking in Product Design	4.0
Career Pathway Electives <sup>†</sup>		31.0
MBA Requirements	Example of Figure 11 Departure	0.0
ACCT 510	Essentials of Financial Reporting	2.0
BLAW 510	Analyzing Legal Options in Decision-Making	2.0
BSAN 601	Business Analytics for Managers	3.0
ECON 601	Managerial Economics	3.0
FIN 601	Corporate Financial Management	3.0
MGMT 520	Strategy Analysis	2.0
MGMT 530	Managing and Leading the Total Enterprise	2.0
MGMT 770	MBA Capstone	2.0
MKTG 510	Marketing Strategy	2.0
ORGB 511	Leading in Dynamic Environments: A Personal, Relational, and Strategic Approach	3.0

POM 510       Operations and Supply Chain Management       2.0         Experiential Requirement-Select oruse:       3.0         BUSN 615       Graduate Internship       3.0         INTB 790       International Business Seminar and Residency       1.0         MGMT 680       Leading for Innovation       1.0         MGMT 715       Business Consulting       1.0         NIS 652       Business Agility and IT       1.0         ORGB 640       Negotiations for Leaders       1.0         TAX 715       Tax Experiential Learning       9.0         Free Electives       11.0       1.0	Total Credits		230.0
Experiential Requirement-Select ourse:30BUSN 615Graduate InternshipINTB 790International Business Seminar and ResidencyMGMT 680Leading for InnovationMGMT 715Business ConsultingMIS 652Business Agility and ITORGB 640Negotiations for LeadersTAX 715Tax Experiential Learning	Free Electives		11.0
Experiential Requirement-Select ourse:     3.0       BUSN 615     Graduate Internship     3.0       INTB 790     International Business Seminar and Residency     3.0       MGMT 680     Leading for Innovation     3.0       MGMT 715     Business Consulting     3.0       MIS 652     Business Agility and IT     3.0       ORGB 640     Negotiations for Leaders     3.0	MBA Major Requirements -	select one major from choices below	9.0
Experiential Requirement-Select ourse:     3.0       BUSN 615     Graduate Internship       INTB 790     International Business Seminar and Residency       MGMT 680     Leading for Innovation       MGMT 715     Business Consulting       MIS 652     Business Agility and IT	TAX 715	Tax Experiential Learning	
Experiential Requirement-Select on corrse:     3.0       BUSN 615     Graduate Internship       INTB 790     International Business Seminar and Residency       MGMT 680     Leading for Innovation       MGMT 715     Business Consulting	ORGB 640	Negotiations for Leaders	
Experiential Requirement-Select on course:     3.0       BUSN 615     Graduate Internship       INTB 790     International Business Seminar and Residency       MGMT 680     Leading for Innovation	MIS 652	Business Agility and IT	
Experiential Requirement-Select one course:     3.0       BUSN 615     Graduate Internship       INTB 790     International Business Seminar and Residency	MGMT 715	Business Consulting	
Experiential Requirement-Select one course:     3.0       BUSN 615     Graduate Internship	MGMT 680	Leading for Innovation	
Experiential Requirement-Select one course: 3.0	INTB 790	International Business Seminar and Residency	
	BUSN 615	Graduate Internship	
POM 510 Operations and Supply Chain Management 2.0	Experiential Requirement-	Select one course:	3.0
	POM 510	Operations and Supply Chain Management	2.0

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

Select 9.0 credits from 100-499 level courses, including T380-480 in AFAS, ARTH, ARCH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, and WRIT. Suggested Arts and Humanities electives: ENGL 303, ENGL 335, HIST 163.

\*\*\*

Select 9.0 credits from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSI, PSY, PBHL, SOC, and WGST.

Suggested Social Science electives: SOC 210, SOC 215, SOC 240, SOC 340, SOC 1499.

t

Career Pathway electives enable students to pursue specific areas of study, which complement the Design and Merchandising major and the student's desired career pathway.

Suggested Career Pathway Electives: ENTP 205, ENTP 209, ENTP 250, ENTP 375, DSMR 485.

### MBA Major Requirements

Students select one major from the following:

### **Major: Accounting Analytics**

Total Credits		9.0
TAX 660	Tax and Business Strategy	
BSAN 605	Data Visualization for Managers	
ACCT 635	Strategy & the Master Budgeting Process	
Select one of the following:		3.0
ACCT 665	Financial Statement Analysis	3.0
ACCT 655	Data Analytics & Technology in Accounting	3.0
Required Courses		

**Total Credits** 

#### **Major: Business Analytics**

Select three of the following:		9.0
MIS 612	Aligning Information Systems and Business Strategies	
MIS 630	Inter-Active Decision Support Systems	
MIS 632	Database Analysis and Design for Business	
MKTG 606	Customer Analytics	
MKTG 607	Marketing Experiments	
OPR 601	Managerial Decision Models and Simulation	
POM 645	Supply Chain Analytics	
STAT 610	Statistics for Business Analytics	
STAT 632	Datamining for Managers	
STAT 645	Time Series Forecasting	

STAT T680	Special Topics in STAT	
Total Credits		9.0

### **Major: Economics**

Required Course		
ECON 610	Microeconomics	3.0
Select two of the following:		6.0
ECON 540	Intro to Econometrics and Data Analysis	
ECON 548	Mathematical Economics	
ECON 550	Econometrics	
ECON 614	Macroeconomics	
ECON 650	Business & Economic Strategy: Game Theory & Applications	
Total Credits		9.0

Total Credits

#### Major: Finance

#### Select three of the following: 9.0 FIN 602 Advanced Financial Management FIN 605 **Business Valuation** FIN 610 Corporate Governance FIN 622 Financial Institutions & Markets FIN 624 **Risk Management** FIN 626 Investment Management FIN 635 Entrepreneurial Finance FIN 639 FinTech FIN 645 Behavioral Finance FIN 648 International Financial Management FIN T680 Special Topics in Finance 9.0

**Total Credits** 

#### **Major: General Business**

General Business Major requires three business courses with distinct subject codes and course number range 500-799. Allowable options for the subject codes are Accounting (ACCT), Statistics (STAT), Economics (ECON), Finance (FIN), General Business (BUSN), Interdisciplinary Business (INDS), International Business (INTB), Legal Studies (BLAW), Management (MGMT), Management Information Systems (MIS), Marketing (MKTG), Operations Research (OPR), Organizational Behavior (ORGB), Production Operations Management (POM), Sports Management (SMT) or Taxation (TAX).

#### Major: Marketing

Select three of the following, of which two MUST be from MKTG (any course with MKTG subject code and course number between 500-799):

Total Credits		9.0
STAT 645	Time Series Forecasting	
STAT 634	Quality & Six-Sigma	
POM 610	Supply Chain Management I	
OPR 601	Managerial Decision Models and Simulation	
MIS 632	Database Analysis and Design for Business	
MIS 624	Systems Analysis & Design	
MGMT 655	Knowledge Management	
INTB 620	International Business Management	
ECON 610	Microeconomics	
ECON 540	Intro to Econometrics and Data Analysis	
BLAW T680	Special Topics in Legal Studies	
MKTG Course 500-799		
Select three of the follow	ing, of which two wosh be noth mixing (any course with mixing subject code and course number between 500-739).	9.0

#### Major: Marketing Technology & Analytics

Select three of the following:		
MKTG 606	Customer Analytics	
MKTG 607	Marketing Experiments	
MKTG 622	Buyer Behavior Theory	
MKTG 627	Digital Marketing	
MKTG 634	Integrated Marketing Communications Management	
MK1G 634	Integrated Marketing Communications Management	

9.0

9 0

MKTG 652	Marketing Information Management and Re
----------	---

esearch

### **Major: Project Management**

Required Courses		
PROJ 501	Introduction to Project Management	3.0
PROJ 502	Project Planning & Scheduling	3.0
Select one of the following:		3.0
PROJ 510	Project Quality Management	
PROJ 515	Project Estimation & Cost Management	
PROJ 520	Project Risk Assessment & Management	
Total Credits		9.0

### Major: Strategic Technology & Innovation Management

Required Courses		
MGMT 602	Innovation Management	3.0
MGMT 603	Technology Strategy	3.0
Select one of the following:		3.0
ECON 650	Business & Economic Strategy: Game Theory & Applications	
MGMT 600	Introduction to Change Management: An Integration of Macro and Micro Perspectives	
MGMT 604	Strategic Change Management	
MGMT 640	Strategic Human Resource Management	
MGMT 655	Knowledge Management	
MGMT 676	Sustainability and Value Creation	
MGMT 680	Leading for Innovation	
MGMT 686	Strategy Implementation	
MGMT 690	Change Management Experiential Capstone	
MIS 641	MIS Policy and Strategy	
MIS 652	Business Agility and IT	
MKTG 638	New Product Planning, Strategy, and Development	
OPR 601	Managerial Decision Models and Simulation	
ORGB 602	Leading and Executing Change	
ORGB 640	Negotiations for Leaders	
STAT 645	Time Series Forecasting	
Total Credits		9.0

### Major: Supply Chain Management & Logistics

Select three of the following:	:	9.0
MGMT 660	Leading the Digital Supply Chain	
MIS 624	Systems Analysis & Design	
OPR 601	Managerial Decision Models and Simulation	
POM 610	Supply Chain Management I	
POM 615	Supply Chain Management II	
POM 624	Management of Service Firms	
POM 630	Transportation & Logistics Management	
POM 642	Sustainable Supply Chain Management and Logistics	
POM 644	Revenue Management	
POM 645	Supply Chain Analytics	
POM T680	Special Topics in POM	
STAT 634	Quality & Six-Sigma	
STAT 645	Time Series Forecasting	
Total Credits		9.0

**Total Credits** 

### **Major: Business Customized**

Students can self customize a concentration with coordination between their program manager and with faculty guidance. Please see your program manager/academic advisor for further information.

9.0

MBA Graduate Credits include courses in Accounting (ACCT), Statistics (STAT), Economics (ECON), Finance (FIN), General Business (BUSN), Interdisciplinary Business (INDS), International Business (INTB), Legal Studies (BLAW), Management (MGMT), Management Information Systems (MIS), Marketing (MKTG), Operations Research (OPR), Organizational Behavior (ORGB), Production Operations Management (POM), Sport Management (SMT) or Taxation (TAX), with a course number range between 500-799 or other approved course at the graduate level.

#### **Total Credits**

### Major: Corporate Sustainability and Social Impact

Choose three from the following:		9.0
BLAW 620	Legal Aspects of Employment	
ENTP 535	Social Entrepreneurship	
ENTP 601	Social and Sustainable Innovation	
FIN 610	Corporate Governance	
FIN 615	Environmental and Social Issues in Finance	
INDS 601	Corporate Sustainability for Managers	
MGMT 670	Business Ethics	
MGMT 676	Sustainability and Value Creation	
MKTG 654	Corporate Brand & Reputation Management	
ORGB T680	Special Topics in ORGB	
POM 642	Sustainable Supply Chain Management and Logistics	
SMT 606	Social Issues in Sport	

### **Major: Effective Leadership**

Choose three of the following:		9.0
MGMT 660	Leading the Digital Supply Chain	
MGMT 670	Business Ethics	
MGMT 676	Sustainability and Value Creation	
ORGB 620	Leading Virtual Teams	
ORGB 640	Negotiations for Leaders	

### Sample Plan of Study

### 4+1, 1 co-op (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DSMR 103	3.0 DSMR 100	3.0 CIVC 101	1.0 VACATION	
ENGL 101 or 111	3.0 DSMR 230	3.0 DSMR 201	3.0	
ENVS 260	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 GEO 111	3.0 ENVS 160	2.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	
VSST 110	3.0	VSST 103	4.0	
	17	16	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ACCT 110	4.0 COOP 101*	1.0 ARTH 103, DSMR 215, or ENTP 105	3.0 COM 181, ARTH 103, or ENTP 105	3.0
COM 230 or 181 (or Social Science Elective)	3.0 DSMR 210 or 211	3.0 DSMR 232, ECON 201, or MKTG 201	4.0 DSMR 311	3.0
DSMR 211 or PHTO 110	3.0 DSMR 215, COM 181, or COM 230	3.0 DSMR 310	3.0 DSMR 477***	3.0
DSMR 231 (or Art History Elective)	3.0 DSMR 232 or 231	4.0 DSMR 333	3.0 (UG)Career Pathway Elective or PHTO 110	3.0
ENTP 105, ARTH 103, or COM 181	3.0 ECON 201 or MKTG 201	4.0 PHTO 110 or DSMR 210	3.0 (UG) Career Pathway Elective	3.0
	Select one of the following:	3.0	(UG)Social Science Elective	3.0
	AFAS 301			
	PSY 150			
	WGST 324			
	16	18	16	18

#### 9.0

Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	DSMR 300 (or Art History Elective)	3.0 COM 220	3.0
		PHIL 301 (or Career Pathway Elective)	3.0 PROD 215**	4.0
		(UG) Career Pathway Elective	3.0 DSMR 300 (or Art History Elective)	3.0
		(UG)Marketing Choice or Career Pathway Elective	4.0 (UG) Arts and Humanites Elective	3.0
	0	0	13	13
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 335, FASH 335, ARTH 336, FASH 336, ARTH 337, FASH 337, ARTH T380, or ARTH T480	3.0 DSMR 464 or 496	3.0 (UG)Career Pathway Elective or PHIL 301	3.0 Awarded UG Degree	
DSMR 496 or 464	3.0 (UG)Art History Elective	3.0 (UG) Career Pathway Electives	3.0 Student converts to Grad status	
(UG) Career Pathway Elective or Marketing Choice	4.0 (UG) Career Pathway Elective	3.0 (UG)Career Pathway Elective	3.0	
(UG)Career Pathway Elective	3.0 (UG)Career Pathway Elective	3.0 (UG) Social Science Elective	3.0	
ACCT 510	2.0 BSAN 601	3.0 ECON 601	3.0	
	15	15	15	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
FIN 601	3.0 BLAW 510	2.0 MGMT 520	2.0 MGMT 770	2.0
MGMT 530	2.0 ORGB 511	3.0 (GR) Major Requirement	3.0 (GR)Major Requirements	6.0
MKTG 510	2.0 (GR) Electives	6.0 (GR) Electives	5.0 (GR) Experiential Elective	3.0
POM 510	2.0			
	9	11	10	11

\*

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

PROD 215 and COM 220 should be taken together either the summer term after fall/winter COOP or the fall term after spring/summer COOP.

DSMR 477 [WI] should be taken the summer term before fall/winter COOP or in the spring term before spring/summer COOP.

## Fashion Industry & Merchandising BS / Design MS

Major: Fashion Industry & Merchandising and Design Degree Awarded: Bachelor of Science (BS) and Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 229.0 Co-op Options: One Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 52.1902 BS Standard Occupational Classification (SOC) code: 13-1022 MBA Classification of Instructional Programs (CIP) code: 11.0105 MBA Standard Occupational Classification (SOC) code: 04.0401

### **About the Program**

Only available to Fashion Industry & Merchandising majors, this accelerated dual degree program combines study in the areas of fashion retail merchandising, buying, and product development with the MS in Design degree. The program is designed to allow students to complete both the bachelor's degree and the MS in Design degree in five years.

The interdisciplinary Master's program is ideal for design thinkers eager to create solutions for important real-world problems and focuses on providing a forum for students to pursue paths of inquiry and investigation within design, technology, social impact, community, environmental design, and health.

### **Additional Information**

Students should visit the Westphal College of Media Arts and Design (http://www.drexel.edu/westphal/) for more information.

### **Admission Requirements**

Undergraduate baccalaureate degree in or related to design with a minimum cumulative grade point average of 3.0 (B) for undergraduate work.

### Applying to the Master's degree

Must Apply between 90-120 Credits

Academic Experience: You must have a minimum undergraduate GPA of 3.0 in your major.

Essay: Please write approximately 500 words explaining your reasons for pursuing the MS in Design degree from Drexel; your short-term and long-term career plans; and how your background, experience, interest, and/or values, when combined with a Drexel degree, will enable you to pursue these goals successfully. Submit to Program Director.

Résumé: Please submit a resume electronically. Submit to Program Director.

Letters of Recommendation: Two letters of recommendation are required. Submit to Program Director. Additionally, it is your responsibility to confirm that your recommenders will submit letters by your application deadline and follow up with recommenders who have not completed their recommendations.

### **Degree Requirements**

General Education Requirements		
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
ENVS 160	Environment in the News	2.0
ENVS 260	Environmental Science and Society	3.0
GEO 111	Natural Disasters	3.0
MATH 119	Mathematical Foundations for Design	4.0
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
UNIV A101	The Drexel Experience	1.0
Required Arts and Humanities		
COM 220	Qualitative Research Methods	3.0
COM 230	Techniques of Speaking	3.0
Arts and Humanities elective*		3.0
Required Social Sciences		
Select one of the following:		3.0
AFAS 301	Politics of Hip Hop	
PSY 150	Introduction to Social Psychology	
WGST 324	Retail Intersections: Social & Cultural Issues	
Social Science electives**		6.0
Art History & Visual Studies Require	oments:	
ARTH 103	History of Art III	3.0
Select two of the following:		6.0
ARTH 301	Asian Art and Culture	
ARTH 302	Art of India	
ARTH 303	Art of China	

ARTH 304	Art of Japan	
ARTH 314	Contemporary Art	
ARTH 315	History of African-American Art	
ARTH 316	African Art	
ARTH 331 [WI]	Global Material Culture	
ARTH T380	Special Topics in Art History	
ARTH T480	Special Topics in Art History	
PHTO 110	Photography	3.0
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 103	Design III	4.0
VSST 110	Introductory Drawing	3.0
Professional Requirements		
ACCT 110	Accounting for Professionals	4.0
ARTH 335 [WI]	History of Costume I: Preclassical to 1800	3.0
or FASH 335	History of Costume I: Preclassical to 1800	
or ARTH 336	History of Costume II: 1800-1920	
or FASH 336	History of Costume II: 1800-1920	
or ARTH 337	History of Costume III: 1920 to Present	
or FASH 337	History of Costume III: 1920 to Present	
or ARTH T380	Special Topics in Art History	
or ARTH T480	Special Topics in Art History	
COM 181	Public Relations Principles and Theory	3.0
DSMR 100	Computer Imaging I	3.0
DSMR 103	Introduction to the Fashion Industry	3.0
DSMR 201	Analysis of Product	3.0
DSMR 210	Presentation Techniques Design and Merchandising	3.0
DSMR 211	Digital Design for Design and Merchandising	3.0
DSMR 215	Digital Commerce & Promotion	3.0
DSMR 230	Textiles for Design and Merchandising	3.0
DSMR 231	Retail Operations	3.0
DSMR 232	Merchandise Planning and Buying	4.0
DSMR 300	Design and Merchandising Trends and Impact	3.0
DSMR 310	Merchandising Operations & Management	3.0
DSMR 311	Visual Merchandising	3.0
DSMR 333	Fashion Product Development and Sourcing	3.0
DSMR 464	Merchandising Analytics	3.0
DSMR 477 [WI]	Design and Merchandising Seminar	3.0
DSMR 496 [WI]	Senior Problem in Design and Merchandising	3.0
ECON 201	Principles of Microeconomics	4.0
ENTP 105	Entrepreneurial Thinking	3.0
MKTG 201	Introduction to Marketing Management	4.0
Select one of the following:		4.0
MKTG 321	Selling and Sales Management	
MKTG 326	Marketing Insights Professional Personal Selling	
MKTG 344 MKTG 356	Consumer Behavior	
MKTG 362	Brand and Reputation Management	
PHIL 301	Business Ethics	3.0
PROD 215	Design Thinking in Product Design	4.0
Career Pathway Electives***	Design minning in houder Design	31.0
DSGN-MS REQUIREMENTS		01.0
DSRE 620	Design Problem Solving	3.0
DSRE 625	Technologies of Making	3.0
DSRE 630	Data Visualization for Design Professionals	3.0
DSRE 635	Translational Design Research	3.0
DSRE 641	Contemporary Design Theory	3.0
DSRE 645	Design Research Thesis Proposal	3.0
DSRE 650	Thesis Research and Practicum	3.0
DSRE 750	Thesis in Design Research I	3.0
DSRE 760	Thesis in Design Research II	3.0
DSRE 770	Thesis in Design Research III	3.0

#### Design History or Research Option <sup>†</sup>

Design History or Research Option	t	3.0
ARTH 530	History of Modern Design	
CCM 704	Research Methods in Communication, Culture and Media	
CRTV 620	Research Methods and Assessment of Creative and Innovative Thinking	
PSY 510	Research Methods I	
VSST 501	Contemporary Art Issues	
Electives <sup>‡</sup>		15.0

229.0

**Total Credits** 

Arts and humanities electives must equal a minimum of 9 credits.

Social science electives must equal a minimum of 9 credits.

#### \*\*\*

Career Pathway electives enable students to pursue specific areas of study which compliment the Design & Merchandising major and the student's desired career pathway.

Suggested Career Pathway Electives: ENTP 205, ENTP 209, ENTP 250 ENTP 375, DSMR 485.

#### t

or other course with advisor approval

#### ±

Select 15 credits from 500-600 level courses, including I599, I699, T580, T680 in DIGM, FASH, DSRE, RMER, CRTV, EPI, PBHL, INFO, ENVS, AS-I, ENTP

#### Writing-Intensive Course Requirements

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

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

## Sample Plan of Study Fall/Winter Co-op (Cycle A)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DSMR 103	3.0 DSMR 100	3.0 CIVC 101	1.0 VACATION	
ENGL 101 or 111	3.0 DSMR 230	3.0 DSMR 201	3.0	
ENVS 260	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 GEO 111	3.0 ENVS 160	2.0	
VSST 110	3.0 VSST 102	4.0 MATH 119	4.0	
VSST 101	4.0	VSST 103	4.0	
	17	16	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Fall ACCT 110	Credits Winter 4.0 COOP 101	Credits Spring 1.0 ARTH 103, DSMR 215, or ENTP 105	Credits Summer 3.0 COM 181, ARTH 103, or ENTP 105	Credits 3.0
		1.0 ARTH 103, DSMR 215,	3.0 COM 181, ARTH 103,	
ACCT 110 COM 230 (or Social	4.0 COOP 101 <sup>*</sup>	1.0 ARTH 103, DSMR 215, or ENTP 105 3.0 DSMR 210 or PHTO	3.0 COM 181, ARTH 103, or ENTP 105	3.0
ACCT 110 COM 230 (or Social Science Elective) DSMR 211 or PHTO	4.0 COOP 101 <sup>*</sup> 3.0 DSMR 210 or 211 3.0 DSMR 215, COM 181,	1.0 ARTH 103, DSMR 215, or ENTP 105 3.0 DSMR 210 or PHTO 110 3.0 DSMR 232, ECON 201,	3.0 COM 181, ARTH 103, or ENTP 105 3.0 DSMR 311	3.0

	Select one of the following:	3.0	(UG)Social Science Elective	3.0
	AFAS 301			
	PSY 150			
	WGST 324			
	16	18	16	18
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	DSMR 300 (or Art History Elective)	3.0 COM 220***	3.0
		PHIL 301 (or Career Pathway Elective)	3.0 DSMR 300 (or Art History Elective)	3.0
		(UG)Career Pathway Elective	3.0 PROD 215	4.0
		(UG)Marketing Choice or Career Pathway Elective	4.0 (UG)Arts and Humanities Elective	3.0
	0	0	13	13
Fourth Year	-	-		
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 335, FASH 335, ARTH 336, FASH 336, ARTH 337, FASH 337, ARTH T380, or ARTH T480	3.0 DSMR 464 or 496	3.0 PHIL 301 (or Career Elective)	3.0 Student Converts to Graduate Status	
DSMR 496 or 464	3.0 (UG)Art History Elective	3.0 (UG)Career Pahtway Elective	3.0	
(UG)Career Pathway Elective or Marketing Choice	4.0 (UG)Career Pathway Elective	3.0 (UG)Career Pathway Elective	3.0	
(UG)Career Pathway Elective	3.0 (UG)Career Pathway Elective	3.0 (UG)Social Science Elective	3.0	
DSRE 620	3.0 DSRE 630	3.0 DSRE 645	3.0	
	16	15	15	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DSRE 625	3.0 DSRE 635	3.0 DSRE 641	3.0	
DSRE 750	3.0 DSRE 760	3.0 DSRE 650	3.0	
(GR) Design History or Research Option	3.0 (GR) Electives	6.0 DSRE 770	3.0	
(GR) Electives	6.0	(GR) Elective	3.0	
	15	12	12	

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

DSMR 477 [WI] should be taken the summer term before fall/winter COOP or in the spring term before spring/summer COOP.

\*\*\*

First Year

PROD 215 and COM 220 should be taken together either the summer term after fall/winter COOP or the fall term after spring/summer COOP.

### Fall/Winter Co-op (Cycle A - London Option)

Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DSMR 103	3.0 DSMR 100	3.0 CIVC 101	1.0 VACATION	
ENGL 101 or 111	3.0 DSMR 230	3.0 DSMR 201	3.0	
ENVS 260	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 GEO 111	3.0 ENVS 160	2.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	

<sup>\*</sup> 

VSST 110	3.0	VSST 103	4.0	
	17	16	17	
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
ACCT 110	4.0 COOP 101*	1.0 ARTH 103, ENTP 105, or DSMR 215	3.0 COM 181, ARTH 103, or ENTP 105	3.0
COM 230 or 181 (or Social Science Elective)	3.0 DSMR 210 or 211	3.0 DSMR 210 or PHTO 110	3.0 DSMR 311	3.0
DSMR 211 or PHTO 110	3.0 DSMR 215, COM 181, or COM 230	3.0 DSMR 310	3.0 DSMR 477**	3.0
DSMR 231 (or Art History Elective)	3.0 DSMR 232 or 231	4.0 DSMR 333	3.0 PHTO 110 (or Career Pathway Elective)	3.0
ENTP 105 or ARTH 103	3.0 ECON 201 or MKTG 201	4.0 ECON 201, DSMR 232, or MKTG 201	4.0 (UG)Social Science Elective	3.0
	(UG)Select one of the following:	3.0		
	AFAS 301			
	PSY 150			
	WGST 324			
Third Year	16	18	16	15
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	DSMR 300 (or Career Pathway Elective)	3.0 London Classes	
		PHIL 301 (or Career Elective)	3.0 (UG)Art History Elective	3.0
		(UG)Career Elective	3.0 (UG)Social Science Elective	3.0
		(UG)Marketing Choice or Career Pathway Elective	4.0 (UG)Career Pathway Electives	9.0
	0	0	13	1
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 335, FASH 335, ARTH 336, FASH 336, ARTH 337, FASH 337, ARTH T380, or ARTH T480	3.0 DSMR 464 or 496	3.0 (UG)Arts and Humanities Elective	3.0 Student Converts to Grad Status	
COM 220***	3.0 (UG)Art History Elective	3.0 (UG)Career Pathway Elective or PHIL 301	3.0	
DSMR 496 or 464	3.0 (UG)Career Pathway Elective or DSMR 300	3.0 (UG)Career Pathway Elective	3.0	
PROD 215	4.0 (UG)Career Pathway Elective	3.0 (UG)Marketing Choice or Career Pathway Elective	4.0	
DSRE 620	3.0 DSRE 630	3.0 DSRE 645	3.0	
	16	15	16	(
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DSRE 625	3.0 DSRE 635	3.0 DSRE 641	3.0	
DSRE 750	3.0 DSRE 760	3.0 DSRE 650	3.0	
(GR) Design History or Research Option	3.0 (GR) Electives	6.0 DSRE 770	3.0	
(GR) Electives	6.0	(GR) Elective	3.0	
	15	12	12	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### \*\*

DSMR 477 [WI] should be taken the summer term before fall/winter COOP or in the spring term before spring/summer COOP.

\*\*\*

PROD 215 and COM 220 should be taken together the fall term after summer term study abroad.

## Spring/Summer Co-op (Cycle B)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DSMR 103	3.0 DSMR 100	3.0 CIVC 101	1.0 VACATION	
ENGL 101 or 111	3.0 DSMR 230	3.0 DSMR 201	3.0	
ENVS 260	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 GEO 111	3.0 ENVS 160	2.0	
VSST 101	4.0 VSST 102	4.0 MATH 119	4.0	
VSST 110	3.0	VSST 103	4.0	
	17	16	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ACCT 110	4.0 DSMR 210 or 211	3.0 DSMR 232, ECON 201, or MKTG 201	4.0 ARTH 103 or ENTP 105	3.0
COM 230 or 181 (or Social Science Elective)	3.0 DSMR 215, COM 181, or COM 230	3.0 DSMR 310	3.0 COOP 101**	1.0
DSMR 211 or PHTO 110	3.0 DSMR 232 or 231	4.0 DSMR 333	3.0 COM 181, 230, or ENTP 105	3.0
DSMR 231 (or Art History Elective)	3.0 ECON 201 or MKTG 201	4.0 DSMR 477 <sup>*</sup>	3.0 DSMR 311	3.0
ENTP 105, ARTH 103, or COM 181	3.0 (UG)Select one of the following:	3.0 PHTO 110 or ENTP 105	3.0 (UG)Career Pathway Elective	3.0
	AFAS 301		(UG)Career Pathway Elective	3.0
	PSY 150		(UG)Social Science Elective	3.0
	WGST 324			
	16	17	16	19
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DSMR 300 (or Art History Elective)	3.0 (UG)Art History Elective or DSMR 300	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
PHIL 301 (or Career Pathway Elective)	3.0 (UG)Marketing Choice or Career Pathway Elective	4.0		
(UG)Marketing Choice or Career Pathway Elective	4.0 (UG)Career Pathway Elective or PHIL 301	3.0		
(UG)Career Pathway Elective	3.0 (UG)Career Pathway Elective	3.0		
Fourth Year	13	13	0	0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 335, FASH 335, ARTH 336, FASH 336, ARTH 337, FASH 337, ARTH T380, or ARTH T480	3.0 DSMR 464 or 496	3.0 (UG)Arts and Humanities Elective	3.0 Student Converts to Graduate Status	
COM 220***	3.0 (UG)Art History Elective	3.0 (UG)Career Pathway Elective	3.0	
DSMR 496 or 464	3.0 (UG)Career Pathway Elective	3.0 (UG)Career Pathway Elective	3.0	
PROD 215***	4.0 (UG)Career Pathway Elective	3.0 (UG)Social Science Elective	3.0	
DSRE 620	3.0 DSRE 630	3.0 DSRE 645	3.0	
	16	15	15	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	

DSRE 750	3.0 DSRE 760	3.0 DSRE 650	3.0	
(GR) Design History or Research Option	3.0 (GR) Electives	6.0 DSRE 770	3.0	
(GR) Electives	6.0	(GR) Elective	3.0	
	15	12	12	

\*

DSMR 477 [WI] should be taken the summer term before fall/winter COOP or in the spring term before spring/summer COOP

\*\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*\*

PROD 215 and COM 220 should be taken together either the summer term after fall/winter COOP or the fall term after spring/summer COOP.

## Game Design and Production BS / Digital Media MS

Major: Game Design and Production & Digital Media Degree Awarded: Bachelor of Science (BS) & Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 236.0 Co-op Options: One Co-op (Five years); Three Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 11.0899 BS Standard Occupational Classification (SOC) code: 27-1014; 25-1199 MS Classification of Instructional Programs (CIP) code: 11.0801

MS Standard Occupational Classification (SOC) code: 25-1134

### About the Program

The program is a natural extension of our undergraduate program in Game Design and Production and challenges students to push beyond what's known and into what's possible. It combines research with applicable skills in 21st century media applications and offers a mix of academic coursework and project-related activities in advanced digital design, including 3-D modeling, animation, interactivity, gaming, and digital media history, theory, and methods.

### **Additional Information**

To find out more about this major, visit the Westphal College's Game Design & Production Major (https://drexel.edu/westphal/academics/undergraduate/ GDAP/) page.

## **Admission Requirements**

Students who wish to enter the accelerated program are required to have a minimum GPA of 3.5 and between 70.0 and 120.0 credits of completed undergraduate coursework.

Acceptance into the accelerated program is decided by the program director of the Digital Media MS program in consultation with the undergraduate program director in Game Design and Production, as well as the Department's Graduate Admissions Committee.

Main criteria for acceptance is an evaluation of the student's prior academic performance and the student's likelihood of success within the program.

## **Degree Requirements**

General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COM 230	Techniques of Speaking	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0

or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
UNIV A101	The Drexel Experience	2.0
Arts and humanities elective **		3.0
History (HIST) elective (100-499)		4.0
Literature (ENGL) elective (100-499)		3.0
Social sciences electives		9.0
Free electives		23.0
Art and Art History Requirements		
	nimum of 6 credits from ARTH 100-499, except ARTH 300)	6.0
ARTH 300 [WI]	History of Modern Design	3.0
VSST 108	Design I for Media	3.0
VSST 109	Design II for Media	3.0
VSST 110	Introductory Drawing	3.0
VSST 111	Figure Drawing I	3.0
Media and Computer Science Requir		0.0
DIGM 131	Introduction to Scripting for the Digital Content Creation Pipeline	3.0
FMTV 110	Basic Cinematography	3.0
FMTV 206	Audio Production and Post	3.0
GMAP 231	Scripting for Game Design	3.0
SCRP 270 [WI]	Screenwriting I	3.0
Digital Media Core Requirements	Scieenwhung i	3.0
ANIM 140	Computer Graphics Imagery I	3.0
		3.0
ANIM 145	Realtime Visualization	
ANIM 211	Animation I	3.0
DIGM 105	Overview of Digital Media	3.0
DIGM 350 [WI]	Digital Storytelling	3.0
DIGM 451 [WI]	Explorations in New Media	3.0
DIGM 475 [WI]	Seminar: The Future of Digital Media	3.0
DIGM 490	Digital Media Senior Project <sup>T</sup>	9.0
DIGM 491	Digital Media Senior Project Studio <sup>T</sup>	3.0
GMAP 260	Overview of Computer Gaming	3.0
PROD 215	Design Thinking in Product Design	4.0
Gaming Requirements		
GMAP 101	Game Design Lab I	3.0
GMAP 102	Game Design Lab II	3.0
GMAP 121	Overview of Game Playtesting	1.0
GMAP 123	Basic Portfolio	1.0
GMAP 211	Game User Interface Design	3.0
GMAP 246	Advanced Portfolio (Taken three times.)	3.0
GMAP 301	Game History	3.0
GMAP 321	Advanced Game Playtesting	1.0
GMAP 345	Game Development Foundations	3.0
GMAP 367	Character Animation for Gaming	3.0
GMAP 377	Game Development: Workshop I	3.0
GMAP 378	Game Development: Workshop II	3.0
GMAP 395	Advanced Game Design and Production	3.0
Select from the following Gaming election		12.0
ANIM 212	Animation II	
DIGM 308 [WI]	Digital Cultural Heritage	
ENTP 105	Entrepreneurial Thinking	
GMAP 214	Concept Art for Games	
GMAP 340	Entrepreneurial Game Studio Incubator Lab Project	
GMAP 341	Serious Games	
GMAP 342	Experimental Games	
GMAP 360	Game Design from the Player's Perspective	
GMAP 363	Architecture & Game Level Design Workshop	
GMAP 368	Artificial Intelligence in Gaming	

#### 180 Game Design and Production BS / Digital Media MS

GMAP 369	Mobile Game Development	
GMAP 464	Audio for Games	
GMAP T180	Special Topics in Game Art and Production	
GMAP T280	Special Topics in Game Art and Production	
GMAP T380	Special Topics in Game Art and Production	
GMAP T480	Special Topics in Game Art and Production	
ORGB 300 [WI]	Organizational Behavior	
ORGB 320	Leadership: Theory and Practice	
ORGB 400	Team Development and Leadership	
ORGB 420	Negotiations and Conflict Resolution	
SCRP 290	Game: Universe & Story	
SCRP 295	Future of Narrative Games	
SCRP 320	Game Development Study	
SCRP 377	Game Writing Workshop I	
SCRP 378	Game Writing Workshop II	
VRIM 388	Motion Capture I	
VRIM 488	Motion Capture II	
Required Graduate Courses		
Digital Media Core		
DIGM 501	New Media: History, Theory and Methods	3.0
DIGM 510	Designing for Interactivity	3.0
DIGM 511	Research Methods for Digital Media	3.0
Digital Media Specialization		18.0
Select 18.0 credits from the follow	wing list:	
Game Design and Developm	ent	
DIGM 530	Game Design I	
DIGM 531	Game Design II	
GMAP 545	Game Development Foundations	
GMAP 547	Serious Games	
GMAP 548	Experimental Games	
GMAP 560	Game Design from the Player's Perspective	
Digital Media and Virtual Product	ion	
ANIM 588	Spatial Data Capture	
DIGM 525	Animation I	
DIGM 526	Animation II	
DIGM 547	Organic Modeling	
DIGM 560	Advanced Concepts and Applications in Interactive 3D Environments	
DIGM 616	Immersive World Building	
UX Design and Digital Cultur	al Heritage	
DIGM 508	Digital Cultural Heritage	
DIGM 520	Interactivity I	
DIGM 521	Interactivity II	
General Digital Media		
DIGM 591	Digital Media Skills Intensive	
DIGM I599	Independent Study in Digital Media	
DIGM 1699	Independent Study in Digital Media	
DIGM T580	Special Topics in Digital Media	
DIGM T680	Special Topics in Digital Media	
New Media Project		
DIGM 540	New Media Project <sup>††</sup>	6.0
Thesis		0.0
DIGM 680	Thesis Development	3.0
Directed Studies <sup>†††</sup>		9.0
		40

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select from 100-499 level courses, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT.

\*\*\*

Select from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST.

#### t

DIGM 490 and DIGM 491 are repeated three times each to complete the DIGM Capstone Senior Project sequence.

#### **††**

DIGM 540 is repeated two times.

#### <u>†††</u>

Select from 500-600 level courses, including I599, I699, T580 and T680, in ANIM, CS, DIGM, DSRE, GMAP, IDM, INFO.

## Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

## 5 year, 1 co-op (Spring/Summer)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DIGM 131	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
GMAP 101	3.0 GMAP 102	3.0 ENGL 103 or 113	3.0	
PHYS 170	3.0 GMAP 123	1.0 FMTV 110	3.0	
PHYS 171	1.0 PHYS 175	3.0 GMAP 121	1.0	
UNIV A101	1.0 PHYS 176	1.0 MATH 101	4.0	
VSST 110	3.0 UNIV A101	1.0 VSST 109	3.0	
	VSST 108	3.0		
	17	18	18	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 211	3.0 GMAP 231	3.0 COM 230	3.0 COOP 101*	1.0
DIGM 105	3.0 GMAP 367	3.0 GMAP 246	1.0 DIGM 350	3.0
GMAP 211	3.0 PROD 215	4.0 GMAP 345	3.0 FMTV 206	3.0
GMAP 260	3.0 VSST 111	3.0 SCRP 270	3.0 GMAP 395	3.0
GMAP 301	3.0 (UG) Art History Elective	3.0 (UG) Free Elective	4.0 (UG) Art History Elective	3.0
		(UG) Gaming Elective	3.0 (UG) Gaming Elective	3.0
	15	16	17	16
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300	3.0 DIGM 475	3.0 COOPERATIVE EDUCATION	COOPERATIVE EDUCATION	
DIGM 451	3.0 GMAP 321	1.0		
GMAP 246	1.0 GMAP 378	3.0		
GMAP 377	3.0 (UG) Free Elective	4.0		
(UG) Arts & Humanities Elective	3.0 (UG) Gaming Elective	3.0		
(UG) Gaming Elective	3.0 DIGM 510	3.0		

DIGM 501	3.0			
	19	17	0	(
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0 STUDENT CONVERTS TO GR STATUS	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0	
(UG) Free Electives	6.0 GMAP 246	1.0 (UG) Social Science Elective	3.0	
(UG) Literature (ENGL) Elective	3.0 (UG) Free Electives	6.0 (UG) History (HIST) Elective	4.0	
(UG) Social Science Elective	3.0 (UG) Social Science Elective	3.0 (UG) Free Electives	3.0	
(GR) Digital Media Specialization	3.0 DIGM 540	3.0 DIGM 511	3.0	
		DIGM 540	3.0	
	19	17	20	C
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 680	1.0 DIGM 680	1.0 DIGM 680	1.0	
(GR) Digital Media	6.0 (GR) Digital Media	6.0 (GR) Digital Media	3.0	
Specialization	Specialization	Specialization		
(GR) Directed Studies	3.0 (GR) Directed Studies	3.0 (GR) Directed Studies	3.0	
	10	10	7	

```
.
```

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 (https://catalog.drexel.edu/search/?P=COOP%20101) registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 (https://catalog.drexel.edu/search/?P=COOP%20001) in place of COOP 101 (https://catalog.drexel.edu/search/?P=COOP%20101).

## 5 year, 3 co-op, Co-terminal Accelerated Program (Fall/Winter)

First	Year	

Filst Teal				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DIGM 131	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
ENGL 101 or 111	3.0 COOP 101 <sup>*</sup>	1.0 CIVC 101	1.0	
GMAP 101	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
PHYS 170	3.0 GMAP 102	3.0 FMTV 110	3.0	
PHYS 171	1.0 GMAP 123	1.0 GMAP 121	1.0	
UNIV A101	1.0 PHYS 175	3.0 MATH 101	4.0	
VSST 110	3.0 PHYS 176	1.0 VSST 109	3.0	
	UNIV A101	1.0 (UG) Elective	2.0	
	VSST 108	3.0		
	17	19	20	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOPERATIVE EDUCATION	COOPERATIVE EDUCATION	ANIM 211	3.0 GMAP 231	3.0
		DIGM 105	3.0 GMAP 367	3.0
		GMAP 211	3.0 SCRP 270 or VSST 111	3.0
		GMAP 246	1.0 PROD 215	4.0
		GMAP 260	3.0 (UG)Art History Elective	3.0
		GMAP 301	3.0 (UG)Elective	3.0
		(UG)Elective	3.0	
	0	0	19	19
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOPERATIVE EDUCATION	COOPERATIVE EDUCATION	COM 230	3.0 DIGM 350	3.0
		GMAP 246	1.0 FMTV 206	3.0
		GMAP 345	3.0 GMAP 395	3.0

		VSST 111 or SCRP 270	3.0 (UG)Art History Elective	3.0
		(UG)Gaming Elective	3.0 (UG)Gaming Elective	3.0
		(UG)Elective	4.0 DIGM 510	3.0
		DIGM 501	3.0	
	0	0	20	18
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300	3.0 DIGM 475	3.0 COOPERATIVE EDUCATION	COOPERATIVE EDUCATION	
DIGM 451	3.0 GMAP 321	1.0 (GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0
GMAP 377	3.0 GMAP 378	3.0		
(UG)Gaming Elective	3.0 (UG)Gaming Elective	3.0		
DIGM 511	3.0 (UG) History Elective	4.0		
DIGM 540	3.0 DIGM 540	3.0		
	(GR)Digital Media Specialization	3.0		
	18	20	3	3
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0	
(UG)Arts and Humanities Elective	3.0 GMAP 246	1.0 (UG)Social Science Electives	6.0	
(UG)Literature Elective	3.0 DIGM 680	1.0 (UG) Free elective	3.0	
(UG)Social Science Elective	3.0 (UG)Electives	8.0 DIGM 680	1.0	
DIGM 680	1.0 (GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0	
(GR) Digital Media Specialization	3.0 (GR) Directed Studies	3.0 (GR) Directed Studies	3.0	
(GR) Directed Studies	3.0			
	20	20	20	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

## 5 year, 3 co-op, Co-terminal Accelerated Program (Spring/Summer)

Fall				
i un	Credits Winter	Credits Spring	Credits Summer	Credits
DIGM 131	3.0 ANIM 140	3.0 ANIM 145	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
GMAP 101	3.0 GMAP 102	3.0 COOP 101 <sup>*</sup>	1.0	
PHYS 170	3.0 GMAP 123	1.0 ENGL 103 or 113	3.0	
PHYS 171	1.0 PHYS 175	3.0 FMTV 110	3.0	
UNIV A101	1.0 PHYS 176	1.0 GMAP 121	1.0	
VSST 110	3.0 UNIV A101	1.0 MATH 101	4.0	
	VSST 108	3.0 VSST 109	3.0	
	(UG) Free Elective	2.0		
	17	20	19	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ANIM 211	3.0 GMAP 231	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
DIGM 105	3.0 GMAP 367	3.0		
GMAP 211	3.0 PROD 215	4.0		
GMAP 246	1.0 VSST 111	3.0		
GMAP 260	3.0 (UG)Art History (ARTH)	3.0		
GMAF 200	Elective			
ANIM 211 DIGM 105 GMAP 211 GMAP 246	3.0 GMAP 231 3.0 GMAP 367 3.0 PROD 215 1.0 VSST 111 3.0 (UG)Art History (ARTH)	3.0 COOP EXPERIENCE 3.0 4.0 3.0		Cre

(UG) Free Elective	4.0			
	20	20	0	0
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COM 230	3.0 DIGM 350	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
GMAP 246	1.0 FMTV 206	3.0		
GMAP 345	3.0 GMAP 395	3.0		
SCRP 270	3.0 (UG)Art History (ARTH) Elective	3.0		
(UG) Free Elective	4.0 (UG) Gaming Elective	3.0		
(UG) Gaming Elective	3.0 DIGM 510	3.0		
DIGM 501	3.0			
	20	18	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300	3.0 DIGM 475	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
DIGM 451	3.0 GMAP 321	1.0 (GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0
GMAP 377	3.0 GMAP 378	3.0		
(UG) Gaming Elective	3.0 (UG) Free Elective	2.0		
DIGM 511	3.0 (UG) Gaming Elective	3.0		
DIGM 540	3.0 DIGM 540	3.0		
	(GR) Digital Media Specialization	3.0		
	18	18	3	3
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0	
(UG) Arts and Humanities Elective	3.0 GMAP 246	1.0 (UG) Free electives	5.0	
(UG) Literature (ENGL) Elective	3.0 (UG) Free Electives	2.0 (UG) History (HIST) Elective	4.0	
(UG) Social Science Elective	3.0 (UG) Social Science Electives	6.0 DIGM 680	1.0	
DIGM 680	1.0 DIGM 680	1.0 (GR) Digital Media Specialization	3.0	
(GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0 (GR) Directed Studies	3.0	
(GR) Directed Studies	3.0 (GR) Directed Studies	3.0		
	20	20	20	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# Interior Design BS / Design MS

Major: Interior Design and Design Research Degrees Awarded: Bachelor of Science (BS) and Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 229.0 Co-op Options: One Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 50.0408 BS Standard Occupational Classification (SOC) code: 27-1025 MS Classification of Instructional Programs (CIP) code: 11.0105 MS Standard Occupational Classification (SOC) code: 04.0401

## **About the Program**

This five-year path allows students to graduate with a Bachelor of Science in Interior Design, enhanced by a Master of Science in Design. Preparing them for a human-centered technology-driven professional career.

The undergraduate Interior Design program explores the behavioral, technological, environmental and aesthetic aspects of interior design within the context of increasingly more complex design projects. Combined with art and art history and general education requirements, a core of interior design courses creates a unique education at the forefront of design. Through academics grounded in problem-solving design studios, cooperative employment, and a dedicated faculty, the Interior Design program prepares students for leadership positions in the industry. The Interior Design program is consistently ranked among the top programs in the country, and in the survey by Design Intelligence of "America's Best Design Schools."

The BS interior design program is CIDA (Council for Interior Design Accreditation) and NASAD (National Association of Schools of Art & Design) accredited.

The Design Master's program creates an arena for advanced students to explore and enhance their skills in design research areas that include Technology, Environmental Design and Health, including Community Based Design. Driven by the interdisciplinary nature of design, the program addresses the future in response to the emerging and complex designed environment. Designers operate in a world of increasing intricacy; this degree gives candidates a greater depth of knowledge and experience in topics relevant to present and future challenges in design.

The program focuses on providing a forum for students to pursue paths of inquiry and investigation within Design, Technology, Environmental Design and Health. This flexible program operates with a core curriculum that is built on, and augmented by, a customized set of electives, and the second year thesis sequence.

## **Additional Information**

For more information about this program, visit the College's Interior Design (http://www.drexel.edu/westphal/academics/undergraduate/INTR/) webpage.

## **Admission Requirements**

Must Apply between 90-120 Credits

Academic Experience: You must have a minimum undergraduate GPA of 3.0 in your major.

Essay: Please write approximately 500 words explaining your reasons for pursuing the MS degree from Drexel; your short-term and long-term career plans; and how your background, experience, interest, and/or values, when combined with a Drexel degree, will enable you to pursue these goals successfully. Submitted to Program Director.

Résumé: Please submit a resume electronically. Submitted to the Program Director.

Letters of Recommendation: Two letters of recommendation are required. Submitted to Program Director. Additionally, it is your responsibility to confirm that your recommenders will submit letters by your application deadline and follow up with recommenders who have not completed their recommendations.

Applicants apply in Spring of their Sophomore year and must be approved by both program directors.

## **Degree Requirements**

General Education requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
SOC 101	Introduction to Sociology	3.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities-stude	ents elect a minimum of 9.0 credits	9.0
Required Natural Science-students	elect a minimum of 3.0 credits	3.0
Required Social Science-students e	elect a minimum of 6.0 credits $^{\dagger}$	6.0
Free electives		18.0
Undergraduate electives (18.0 c	credits)	

Shared graduate courses (6.0 credits - DSRE 630 and DSRE 641)

Art & Design History		
ARTH 103	History of Art III	3.0
ARCH 141	Architecture and Society I	3.0
ARCH 142	Architecture and Society II	3.0
ARCH 143	Architecture and Society III	3.0
Art History & Visual Studies		
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 103	Design III	4.0
VSST 110	Introductory Drawing	3.0
VSST 203	Multimedia: Materials	4.0
VSST 301	Painting I	4.0
VSST 311	Sculpture I	4.0
Interior Design requirement		
INTR 160	Visualization I: Computer Imaging	3.0
INTR 211	Textiles for Interiors	3.0
INTR 220	Visualization II: Orthographic	3.0
INTR 225	Environmental Design Theory	3.0
INTR 241	Visualization III: Digital	3.0
INTR 245	Visualization IV: 3D Modeling	3.0
INTR 250	Interior Materials	3.0
INTR 300 [WI]	Visual Culture: Interiors	3.0
INTR 305 [WI]	Visual Culture: Furniture	3.0
INTR 322	Interior Studio I	4.0
INTR 323	Interior Studio II	4.0
INTR 331	Residential Design Studio	4.0
INTR 341	Visualization V: Methods	3.0
INTR 342	Hospitality Design Studio	4.0
INTR 350	Interior Detailing	3.0
INTR 351	Interior Lighting	3.0
INTR 430	Commercial Design Studio	4.0
INTR 440	Health & Wellness ID Studio	4.0
INTR 441	Furniture Design	4.0
INTR 445	Contract Documentation for Interior Design	3.0
INTR 450 [WI]	Professional Practice	3.0
INTR 451	Interior Systems	3.0
INTR 491	Senior Project I	3.0
INTR 492	Senior Project II	3.0
INTR 493	Senior Project III ents-Select one of the following: <sup>††</sup>	3.0
ARTH 530	History of Modern Design	3.0
	Research Methods in Communication, Culture and Media	
CCM 704 CRTV 620		
PSY 510	Research Methods and Assessment of Creative and Innovative Thinking Research Methods I	
URBS 530		
VSST 501	Quantitative Methods & Reasoning for Urban Strategists Contemporary Art Issues	
DSRE 620	Design Problem Solving	3.0
DSRE 625	Technologies of Making	3.0
DSRE 630	Data Visualization for Design Professionals	3.0
DSRE 635	Translational Design Research	3.0
DSRE 641	-	
DSRE 645	Contemporary Design Theory Design Research Thesis Proposal	3.0 3.0
DSRE 650	Design Research Thesis Proposal Thesis Research and Practicum	3.0
DSRE 750 DSRE 760	Thesis in Design Research I	3.0
DSRE 760 DSRE 770	Thesis in Design Research II Thesis in Design Research III	3.0 3.0
Graduate electives <sup>‡</sup>	าาเองราย กายองสุมา การออสามา กา	
		15.0
Total Credits		229.0

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### \*\*

Select 9.0 credits from 100-499 level courses, including T380, T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT

#### \*\*\*

Select 3.0 credits from 100-499 level courses in ANAT, ENVS, PHEV, BIO, GEO, PHYS, CHEM, NFS (must take NFS 100 + NFS 101 to earn credit)

#### t

Select 6.0 credits from from 100-499 level courses, including T380, T480 in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST

#### **††**

Or other course with advisor approval

±

Select 9.0 credits from 500-600 level courses, including I599, I699, T580, T680, in AS-I, CRTV, DIGM, DSRE, ENTP, ENVS, EPI, FASH, IDM, INFO, PBHL, RMER

## Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

## 4+1, 1 co-op (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 UNIV A101	1.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 VSST 102	4.0 INTR 160	3.0	
VSST 101	4.0 VSST 110	3.0 VSST 103	4.0	
	(UG) Arts & Humanities Elective	3.0 (UG) Free elective	3.0	
	15	17	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
Fall ARTH 103	3.0 COOP 101	Credits Spring 1.0 INTR 211	Credits Summer 3.0 INTR 245	Credits 3.0
ARTH 103	3.0 COOP 101 <sup>*</sup>	1.0 INTR 211	3.0 INTR 245	3.0
ARTH 103 INTR 220	3.0 COOP 101 3.0 INTR 241	1.0 INTR 211 3.0 INTR 331	3.0 INTR 245 4.0 INTR 300	3.0 3.0
ARTH 103 INTR 220 INTR 225	3.0 COOP 101 3.0 INTR 241 3.0 INTR 305	1.0 INTR 211 3.0 INTR 331 3.0 INTR 341 4.0 (UG) Natural Science	3.0 INTR 245 4.0 INTR 300 3.0 INTR 342	3.0 3.0 4.0
ARTH 103 INTR 220 INTR 225 INTR 250	3.0 COOP 101 3.0 INTR 241 3.0 INTR 305 3.0 INTR 323	1.0 INTR 211 3.0 INTR 331 3.0 INTR 341 4.0 (UG) Natural Science elective 3.0 (UG) Social Science	3.0 INTR 245 4.0 INTR 300 3.0 INTR 342 3.0 INTR 350	3.0 3.0 4.0 3.0
ARTH 103 INTR 220 INTR 225 INTR 250	3.0 COOP 101 3.0 INTR 241 3.0 INTR 305 3.0 INTR 323 4.0 PHYS 175	1.0 INTR 211 3.0 INTR 331 3.0 INTR 341 4.0 (UG) Natural Science elective 3.0 (UG) Social Science elective	3.0 INTR 245 4.0 INTR 300 3.0 INTR 342 3.0 INTR 350	3.0 3.0 4.0 3.0

Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	INTR 351	3.0 (UG) Arts & Humanities Elective	3.0
		INTR 430	4.0 (UG) Social Science Elective	3.0
		INTR 451	3.0 (UG) Free electives	6.0
		VSST 203	4.0 (GR) Design History or Research Option	3.0
		(UG) Arts & Humanities Elective	3.0	
	0	0	17	15
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
INTR 440	4.0 INTR 445	3.0 INTR 441	4.0 Student converts to Grad status	
INTR 491	3.0 INTR 450	3.0 INTR 493	3.0	
VSST 311 or 301	4.0 INTR 492	3.0 (UG) Elective	3.0	
(UG) Free Elective	3.0 (UG) Elective	3.0 DSRE 641 (counts as UG Free Electives)	3.0	
DSRE 620	3.0 DSRE 630 (counts as UG Free Electives)	3.0 DSRE 645	3.0	
	DSRE 635	3.0 BS Degree Awarded		
	17	18	16	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DSRE 625	3.0 DSRE 760	3.0 DSRE 770	3.0	
DSRE 750	3.0 (GR) DSRE Electives	6.0 (GR) DSRE Electives	6.0	
DSRE 650	3.0			
(GR) DSRE Elective	3.0			
	12	9	9	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# Interior Design BS / Interior Architecture MS

Major: Interior Design and Interior Architecture Degree Awarded: Bachelor of Science (BS) & Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 226.0 Co-op Options: One Co-op (Five years) Classification of Instructional Programs (CIP) code: 50.0408 Standard Occupational Classification (SOC) code: 27-1025

## About the Program

The BS Interior Design / MS Interior Architecture program offers a first-professional degree in interior design and a post-professional graduate degree for students looking to accelerate their career and/or specialize in an area of interior design. The BS Interior Design program explores the behavioral, technological, environmental and aesthetic aspects of interior design within the context of increasingly more complex design projects. Combined with art and art history and general education requirements, a core of interior design courses is completed along with a 6-month professional co-op. This undergraduate education prepares students to enter the interior design industry.

The MS Interior Architecture program reinforces design fundamentals; advances technical skills and conceptual approaches; allows for specialization in areas such as health/wellness, making/fabrication, or technology/representation; and culminates in a comprehensive thesis research and design project. Students select from a range of studio, seminar, and elective courses to create a program tailored to their professional interest.

## **Additional Information**

For more information about this program, visit the College's Interior Design (http://www.drexel.edu/westphal/academics/undergraduate/INTR/) webpage.

## **Admission Requirements**

Application for the Accelerated Degree Program must be made to the Department of Architecture, Design & Urbanism and the Graduate College after completing 90.0 credits, but no more than 120.0 credits.

## Criteria for Admission

- Overall GPA of undergraduate coursework 3.2 minimum
- Overall GPA in interior design studio coursework 3.5 minimum
- · Portfolio Review interior studio work and other visual work from other design courses
- Essay Address reason for application, attitude towards profession, professional goals and leadership qualities you possess
- Two letters of recommendation speaking about your work ethic and leadership skills.

## **Degree Requirements**

General education requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
SOC 101	Introduction to Sociology	3.0
UNIV A101	The Drexel Experience	2.0
Required Arts and Humanities-student	ts elect a minimum of 9.0 credits **	9.0
Required Natural Science-students ele	ect a minimum of 3.0 credits	3.0
Required Social Science-students electronic	ct a minimum of 6.0 credits <sup>†</sup>	6.0
Free electives		24.0
Art & Design History requirements		
ARTH 103	History of Art III	3.0
ARCH 141	Architecture and Society I	3.0
ARCH 142	Architecture and Society II	3.0
ARCH 143	Architecture and Society III	3.0
Visual studies requirements		
VSST 101	Design I	4.0
VSST 102	Design II	4.0
VSST 103	Design III	4.0
VSST 110	Introductory Drawing	3.0
VSST 203	Multimedia: Materials	4.0
VSST 301	Painting I	4.0
VSST 311	Sculpture I	4.0
Interior design requirements		
INTR 160	Visualization I: Computer Imaging	3.0
INTR 211	Textiles for Interiors	3.0
INTR 220	Visualization II: Orthographic	3.0
INTR 225	Environmental Design Theory	3.0
INTR 241	Visualization III: Digital	3.0
INTR 245	Visualization IV: 3D Modeling	3.0
INTR 250	Interior Materials	3.0
INTR 300 [WI]	Visual Culture: Interiors	3.0
INTR 305 [WI]	Visual Culture: Furniture	3.0
INTR 322	Interior Studio I	4.0
INTR 323	Interior Studio II	4.0
INTR 331	Residential Design Studio	4.0

DSRE 625 DSRE 630 DSRE 635 URBS 610 URBS 620 URBS 650 Thesis INTR 694 INTR 697 INTR 698 Comprehensive Exam INTR 699	Advanced Visual Methods         Interior Systems I         Advanced Digital Methods         Interior Systems II         Technologies of Making         Data Visualization for Design Professionals         Translational Design Research         Civic Engagement & Participatory Methods         City of Systems         Urbanism, Health & the Built Environment         Thesis Programming         Thesis - Development         Thesis - Documentation	3.0 3.0 3.0 3.0 0.0
DSRE 630 DSRE 635 URBS 610 URBS 620 URBS 650 Thesis INTR 694 INTR 697 INTR 698	<ul> <li>Interior Systems I</li> <li>Advanced Digital Methods</li> <li>Interior Systems II</li> <li>Technologies of Making</li> <li>Data Visualization for Design Professionals</li> <li>Translational Design Research</li> <li>Civic Engagement &amp; Participatory Methods</li> <li>City of Systems</li> <li>Urbanism, Health &amp; the Built Environment</li> <li>Thesis Programming</li> <li>Thesis - Development</li> </ul>	3.0
DSRE 630 DSRE 635 URBS 610 URBS 620 URBS 650 Thesis INTR 694 INTR 697	<ul> <li>Interior Systems I</li> <li>Advanced Digital Methods</li> <li>Interior Systems II</li> <li>Technologies of Making</li> <li>Data Visualization for Design Professionals</li> <li>Translational Design Research</li> <li>Civic Engagement &amp; Participatory Methods</li> <li>City of Systems</li> <li>Urbanism, Health &amp; the Built Environment</li> <li>Thesis Programming</li> <li>Thesis - Development</li> </ul>	3.0
DSRE 630 DSRE 635 URBS 610 URBS 620 URBS 650 Thesis INTR 694	Interior Systems I         Advanced Digital Methods         Interior Systems II         Technologies of Making         Data Visualization for Design Professionals         Translational Design Research         Civic Engagement & Participatory Methods         City of Systems         Urbanism, Health & the Built Environment         Thesis Programming	
DSRE 630 DSRE 635 URBS 610 URBS 620 URBS 650 Thesis	Interior Systems I Advanced Digital Methods Interior Systems II Technologies of Making Data Visualization for Design Professionals Translational Design Research Civic Engagement & Participatory Methods City of Systems Urbanism, Health & the Built Environment	3.0
DSRE 630 DSRE 635 URBS 610 URBS 620 URBS 650	Interior Systems I         Advanced Digital Methods         Interior Systems II         Technologies of Making         Data Visualization for Design Professionals         Translational Design Research         Civic Engagement & Participatory Methods         City of Systems	
DSRE 630 DSRE 635 URBS 610 URBS 620	Interior Systems I         Advanced Digital Methods         Interior Systems II         Technologies of Making         Data Visualization for Design Professionals         Translational Design Research         Civic Engagement & Participatory Methods         City of Systems	
DSRE 630 DSRE 635 URBS 610	Interior Systems I Advanced Digital Methods Interior Systems II Technologies of Making Data Visualization for Design Professionals Translational Design Research Civic Engagement & Participatory Methods	
DSRE 630 DSRE 635	Interior Systems I Advanced Digital Methods Interior Systems II Technologies of Making Data Visualization for Design Professionals Translational Design Research	
DSRE 630	Interior Systems I Advanced Digital Methods Interior Systems II Technologies of Making Data Visualization for Design Professionals	
	Interior Systems I Advanced Digital Methods Interior Systems II Technologies of Making	
DSRE 625	Interior Systems I Advanced Digital Methods Interior Systems II	
	Interior Systems I Advanced Digital Methods	
INTR 654	Interior Systems I	
INTR 645		
INTR 634	Advanced Visual Methods	
INTR 625		
INTR 624	Material Investigations	
Interior Architecture Electives -	Choose 5 from the following: *	15.0
INTR T680	Special Topics in Interior Design	
INTR 663	Studio E Seminar	
INTR 653	Studio D Seminar	
INTR 643	Studio C Seminar	
INTR 633	Studio B Seminar	
INTR 623	Studio A Seminar	
Interior Architecture Seminars-Cho	oose 4 from the following:	8.0
INTR T680	Special Topics in Interior Design	
INTR 674	Fabrication and Making	
INTR 662	Graduate Studio E	
INTR 652	Graduate Studio D	
INTR 642	Graduate Studio C	
INTR 641	Furniture Design	
INTR 632	Graduate Studio B	
INTR 622	Graduate Studio A	
Interior Architecture Studios-Choo	use 4 from the following:	16.0
Interior Architecture Requireme	ints	
INTR 493	Senior Project III <sup>††</sup>	
INTR 492	Senior Project II <sup>††</sup>	
INTR 491	Senior Project I	3.0
INTR 451	Interior Systems	3.0
INTR 450 [WI]	Professional Practice	3.0
INTR 445	Contract Documentation for Interior Design	3.0
INTR 441	Furniture Design	4.0
INTR 440	Health & Wellness ID Studio	4.0
INTR 430	Commercial Design Studio	4.0
INTR 351	Interior Lighting	3.0
INTR 350	Interior Detailing	3.0
INTR 342	Hospitality Design Studio	4.0
INTR 341	Visualization V: Methods	3.0

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select 9.0 credits from 100-499 level courses, including T380, T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT

\*\*\*

Select 3.0 credits from 100-499 level courses in ANAT, ENVS, PHEV, BIO, GEO, PHYS, CHEM, NFS (must take 100 + 101 to earn credit).

#### t

Select 6.0 credits from from 100-499 level courses, including T380, T480 in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST

#### **††**

Shared Coursework - counts for both UG and GR degree requirements

- INTR 492 Senior Project II = INTR xxx IA Seminar (GR) 2.0 credits
- INTR 493 Senior Project III = INTR xxx IA Studio (GR) 4.0 credits

#### ±

Select 12.0 credits from 500-700 level courses, including I599, I699, I799 and T580, T680 and T780 in ARCH, DSRE, INTR, URBS

#### ±±

First Voar

INTR 699 consists of several components: a series of sketch problems, design competitions, professional experience and portfolio review. These must be completed during the two + graduate years.

### Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 UNIV A101	1.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 VSST 102	4.0 INTR 160	3.0	
VSST 101	4.0 VSST 110	3.0 VSST 103	4.0	
	(UG) Arts & Humanities elective	3.0		
	15	17	14	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 103	3.0 COOP 101*	1.0 INTR 211	3.0 INTR 245	3.0
INTR 220	3.0 INTR 241	3.0 INTR 331	4.0 INTR 300	3.0
INTR 225	3.0 INTR 305	3.0 INTR 341	3.0 INTR 342	4.0
INTR 250	3.0 INTR 323	4.0 (UG) Natural Science elective	3.0 INTR 350	3.0
INTR 322	4.0 PHYS 175	3.0 (UG)Social Science Elective	3.0 VSST 301 or 311	4.0
	PHYS 176	1.0		
	SOC 101	3.0		
	16	18	16	17
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	INTR 351	3.0 (UG) Arts & Humanities elective	3.0
		INTR 430	4.0 (UG) Social Science Elective	3.0
		INTR 451	3.0 (UG)Elective	6.0
		VSST 203	4.0 (GR) INTR IA Elective	3.0

		(UG) Arts & Humanities	3.0	
		elective		
	0	0	17	15
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
INTR 440	4.0 INTR 445	3.0 INTR 441	4.0 Classified as a Graduate Student	
INTR 491	3.0 (UG) Free elective	6.0 (UG) Free Elective	9.0	
VSST 311 or 301	4.0 INTR 450	3.0 (GR) INTR IA Studio	4.0	
(UG) Free Elective	3.0 (GR) INTR IA Elecive	3.0 (GR) IA Seminar	2.0	
(GR) INTR IA Seminar **(INTR 492)	2.0 (GR) INTR IA Studio***(INTR 493)	4.0 Award BS ID Degree		
(GR) INTR IA Elective	3.0			
	19	19	19	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
INTR 694	3.0 INTR 697	3.0 INTR 698	3.0	
(GR) INTR IA Seminar	2.0 (GR) INTR IA Studio	4.0 INTR 699	0.0	
(GR) INTR IA Studio	4.0 (GR) IA Seminar	2.0 (GR) INTR IA Elective	6.0	
	9	9	9	

#### \*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

#### \*\*

#### **Course Substitutions**

• INTR 491 Senior Project I = INTR xxx Interiors Elective (UG) - 3.0 credits

#### \*\*\*

Shared Coursework - counts for both UG and GR degree requirements

- INTR 492 Senior Project II = INTR xxx IA Seminar (GR) 2.0 credits
- INTR 493 Senior Project III = INTR xxx IA Studio (GR) 4.0 credits

# Interior Design BS / Urban Strategy MS

Major: Interior Design and Urban Strategy Degrees Awarded: Bachelor of Science (BS) and Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 229 Co-op Options: One Co-op (Five years) Classification of Instructional Programs (CIP) code: 50.0408 Standard Occupational Classification (SOC) code: 27-1025

## About the Program

This five-year path allows students to graduate with a Bachelor of Science in Interior Design, enhanced by a Master of Science in Urban Strategy, preparing them to problem solve and collaborate in the domains of urban planning, design, health, policy, community and economic development.

The Bachelor of Science in Interior Design program explores the behavioral, technological, environmental and aesthetic aspects of interior design within the context of increasingly more complex design projects. Combined with art and art history and general education requirements, a core of interior design courses creates a unique education at the forefront of design. Through academics grounded in problem-solving design studios, cooperative employment and a dedicated faculty, the Interior Design program prepares students for leadership positions in the industry. The Interior Design program is consistently ranked among the top programs in the country, and in the survey by Design Intelligence of "America's Best Design Schools."

1.0 1.0 3.0

3.0

3.0

4.0 3.0 10 3.0 2.0 9.0 3.0 6.0 18.0

> 3.0 3.0 3.0 3.0

> 4.0 4.0 4.0 3.0 4.0

The BS interior design program is CIDA (Council for Interior Design Accreditation) and NASAD (National Association of Schools of Art & Design) accredited.

The MS in Urban Strategy program is a cross-disciplinary, 48.0 credit master's degree designed to prepare students to become 21st century urbanists equipped to collaboratively and creatively solve complex multi-faceted urban challenges on all levels: locally, nationally and globally. The program boasts a cross-disciplinary curriculum focused on strategy, problem solving and collaboration in the domains of urban planning, design, health, engineering, policy, community and economic development and sociology.

## **Additional Information**

For more information about this program, visit the College's Interior Design (http://www.drexel.edu/westphal/academics/undergraduate/INTR/) webpage.

## **Admission Requirements**

Transcripts: Provide official transcripts from all colleges and universities attended

Standardized Test Scores: GRE/MAT test scores are accepted and appreciated, but not required. TOEFL scores are required for international applicants or applicants who earned a degree outside the U.S. (minimum scores: 100/577/233). Scores will be reviewed based on section scores and total scores. IELTS scores may be submitted in lieu of TOEFL scores.

Essay: Please write approximately 500 words explaining your reasons for pursuing a degree from Drexel; your short-term and long-term career plans; and how your background, experience, interest, and/or values, when combined with a Drexel degree, will enable you to pursue these goals successfully.

Résumé: Please submit a resume electronically

Letters of Recommendation: Two letters of recommendation are required. To electronically request recommendations, you must list your recommenders and their contact information on your application. We advise that you follow up with your recommenders to ensure they received your recommendation request — they may need to check their junk mail folder. Additionally, it is your responsibility to confirm that your recommenders will submit letters by your application deadline and follow up with recommenders who have not completed their recommendations.

Academic Experience: You must have a minimum undergraduate GPA of 3.0 in your major.

Degree Requirem	nents
General Education requirements	
CIVC 101	Introduction to Civic Engagement
COOP 101	Career Management and Professional Development
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research
or ENGL 111	English Composition I
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing
or ENGL 112	English Composition II
ENGL 103	Composition and Rhetoric III: Themes and Genres
or ENGL 113	English Composition III
MATH 101	Introduction to Analysis I
PHYS 175	Light and Sound
PHYS 176	Computational Lab for Light and Sound
SOC 101	Introduction to Sociology
UNIV A101	The Drexel Experience
Required Arts and Humanities-students	s elect a minimum of 9.0 credits
Required Natural Science-students electronic	ct a minimum of 3.0 credits
Required Social Science-students elect	t a minimum of 6.0 credits <sup>†</sup>
Free electives 24 credits total	·
Undergraduate electives (18.0 cred	its)
Shared graduate electives (6.0 cred	lits) - URBS 510 and URBS 610
Art & Design History	
ARTH 103	History of Art III
ARCH 141	Architecture and Society I
ARCH 142	Architecture and Society II
ARCH 143	Architecture and Society III
Visual Studies requirements	
VSST 101	Design I
VSST 102	Design II
VSST 103	Design III
VSST 110	Introductory Drawing
VSST 203	Multimedia: Materials

VSST 301	Painting I	4.0
VSST 311	Sculpture I	4.0
Interior Design requirements		
INTR 160	Visualization I: Computer Imaging	3.0
INTR 211	Textiles for Interiors	3.0
INTR 220	Visualization II: Orthographic	3.0
INTR 225	Environmental Design Theory	3.0
INTR 241	Visualization III: Digital	3.0
INTR 245	Visualization IV: 3D Modeling	3.0
INTR 250	Interior Materials	3.0
INTR 300 [WI]	Visual Culture: Interiors	3.0
INTR 305 [WI]	Visual Culture: Furniture	3.0
INTR 322	Interior Studio I	4.0
INTR 323	Interior Studio II	4.0
INTR 331	Residential Design Studio	4.0
INTR 341	Visualization V: Methods	3.0
INTR 342	Hospitality Design Studio	4.0
INTR 350	Interior Detailing	3.0
INTR 351	Interior Lighting	3.0
INTR 430	Commercial Design Studio	4.0
INTR 440	Health & Wellness ID Studio	4.0
INTR 441	Furniture Design	4.0
INTR 445	Contract Documentation for Interior Design	3.0
INTR 450 [WI]	Professional Practice	3.0
INTR 451	Interior Systems	3.0
INTR 491	Senior Project I	3.0
INTR 492	Senior Project II	3.0
INTR 493	Senior Project III	3.0
Urban Strategy requirements		
ECON 616	Public Finance and Cost Benefit Analysis	3.0
EOH 550	Introduction to Urban Health	3.0
URBS 510	History of Urban Space	3.0
URBS 520	What is a City	3.0
URBS 530	Quantitative Methods & Reasoning for Urban Strategists	3.0
URBS 610	Civic Engagement & Participatory Methods	3.0
URBS 620	City of Systems	3.0
URBS 630	Spatial Reasoning for Urbanists, Architects & Designers	3.0
URBS 670	Thesis I: Research Inquiry & Design	3.0
URBS 675	Thesis Seminar I	1.5
URBS 680	Thesis II: Fieldwork	3.0
URBS 685	Thesis Seminar II	1.5
URBS 690	Thesis III: Documentation	3.0
Graduate Free Electives <sup>††</sup>		12.0
Total Credits		229.0

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select 9.0 credits from 100-499 level courses, including T380, T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT

\*\*\*

Select 3.0 credits from 100-499 level courses in ANAT, ENVS, PHEV, BIO, GEO, PHYS, CHEM, NFS (must take NFS 100 + NFS 101 to earn credit)

#### t

Select 6.0 credits from from 100-499 level courses, including T380, T480 in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST

#### ††

Select 6.0 credits from 500-600 level courses, including Special Topics (T580 and T680) in AADM, AAML, BUSN, CHP, COM, DSRE, EDPO, ENTP, ENVP, HMP, INTR, PBHL, PLCY, SCTS, URBS

## Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

## 4+1, 1 co-op (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARCH 141	3.0 ARCH 142	3.0 ARCH 143	3.0 VACATION	
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0	
MATH 101	4.0 UNIV A101	1.0 ENGL 103 or 113	3.0	
UNIV A101	1.0 VSST 102	4.0 INTR 160	3.0	
VSST 101	4.0 VSST 110	3.0 VSST 103	4.0	
	(UG) Arts & Humanities Elective	3.0 (UG) Free elective	3.0	
	15	17	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 103	3.0 COOP 101 <sup>*</sup>	1.0 INTR 211	3.0 INTR 245	3.0
INTR 220	3.0 INTR 241	3.0 INTR 331	4.0 INTR 300	3.0
INTR 225	3.0 INTR 305	3.0 INTR 341	3.0 INTR 342	4.0
INTR 250	3.0 INTR 323	4.0 (UG) Natural Science elective	3.0 INTR 350	3.0
INTR 322	4.0 PHYS 175	3.0 (UG) Social Science elecive	3.0 VSST 301 or 311	4.0
	PHYS 176	1.0		
	SOC 101	3.0		
	16	18	16	17
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	INTR 351	3.0 (UG) Arts & Humanities Elective	3.0
		INTR 430	4.0 (UG) Elective	3.0
		INTR 451	3.0 (UG) Natural Science	3.0
		VSST 203	4.0 (UG) Social Science Elective	3.0
		(UG) Arts & Humanities Elective	3.0	
	0	0	17	12
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
INTR 491	3.0 INTR 445	3.0 INTR 441	4.0 Student converts to Grad status	
INTR 440	4.0 INTR 450	3.0 INTR 493	3.0	
VSST 311 or 301	4.0 INTR 492	3.0 (UG) Elective	3.0	

3.0 URBS 680 3.0 (GR) URBS Electives	3.0 URBS 690 6.0 (GR) URBS Electives	3.0 6.0	
3.0 URBS 680	3.0 URBS 690	3.0	
3.0 URBS 675	1.5 URBS 685	1.5	
Credits Winter	Credits Spring	Credits	
20	18	16	(
3.0 URBS 630	3.0 BS Degree Awarded		
3.0 URBS 620	3.0 ECON 616	3.0	
3.0 URBS 610 (counts as UG Free Electives)	3.0 (UG) Social Science elective	3.0	
	UG Free Electives) 3.0 URBS 620 3.0 URBS 630 20 Credits Winter	UG Free Electives)     elective       3.0 URBS 620     3.0 ECON 616       3.0 URBS 630     3.0 BS Degree Awarded       Image:	UG Free Electives)     elective       3.0 URBS 620     3.0 ECON 616     3.0       3.0 URBS 630     3.0 BS Degree Awarded     3.0       20     18     16       Credits Winter     Credits Spring     Credits

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# **Music Industry BS / Business MBA**

Major: Music Industry and Business Administration Degree Awarded: Bachelor of Science (BS) and Master of Business Administration (MBA) Calendar Type: Quarter Minimum Required Credits: 231.0 Co-op Options: Two Co-ops (Five years) Classification of Instructional Programs (CIP) code: 50.1003 Standard Occupational Classification (SOC) code: 27-2041; 25-1121

## About the Program

The BS in Music Industry/MBA program offers students a program that combines an undergraduate degree in music business and technology with an MBA degree awarded by the Drexel LeBow College of Business. The program is designed to allow students to complete both the BS and the Master of Business Administration degree in five years.

The program is offered to qualified students who apply for this option prior to the end of freshmen year or prior to the completion of 90.0 credits. All students who apply for this option must take the GMAT entrance exam.

## **Additional Information**

For more information about this program, visit the College's Music Industry (https://drexel.edu/westphal/academics/undergraduate/mip/) page.

## **Admission Requirements**

Students selected for this program will generally have a minimum of 1350 on the SAT, a GPA of 3.5 or better, and rank in the top 10% of their high school graduating class. A strong candidate for this program will have taken significant AP coursework while in high school.

## **Degree Requirements**

Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COM 230	Techniques of Speaking	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 101	Introduction to Analysis I	4.0
or MATH 121	Calculus I	
MATH 102	Introduction to Analysis II	4.0
or MATH 122	Calculus II	

UNIV A101	The Drexel Experience	1.0	
Required Arts and Humanities-students elect a minimum of 9.0 credits			
Required Natural Science-students elect a minimum of 3.0 credits			
Required Social Science-students elect	a minimum of 9.0 credits $^{\dagger}$	9.0	
Music Core Requirements			
MUSC 121	Music Theory I	3.0	
or MUSC 122	Music Theory II		
MUSC 125	Ear Training I	1.0	
MUSC 130	Introduction to Music	3.0	
MUSC 190	Class Piano I	2.0	
or MUSC 191	Class Guitar I		
MUSC 323	Songwriting	3.0	
Music Elective (Select one):		3.0	
MUSC 120	Music Fundamentals		
MUSC 122	Music Theory II		
MUSC 229	Modern Arranging Techniques		
MUSC 231	European Classical Music History		
MUSC 232	European Classical Music History II		
MUSC 234	The Beatles		
MUSC 236	Rock Music Through the Mid-60s		
MUSC 238	Rock Music Since the Mid-60s		
MUSC 331	World Musics		
MUSC 333	Afro-American Music USA		
MUSC 334	The Power of Black American Music		
MUSC 336	History of Jazz		
MUSC 337	Hip-Hop Music History		
MUSC 338 [WI]	American Popular Music		
MUSC T180	Special Topics in Music		
MUSC T280	Special Topics in Music		
MUSC T380	Special Topics in Music		
MUSC T480	Special Topics in Music		
Music Industry Core Requirements			
ACCT 110	Accounting for Professionals	4.0	
BLAW 201	Business Law I	4.0	
ECON 201	Principles of Microeconomics	4.0	
ECON 202	Principles of Macroeconomics	4.0	
FIN 301	Introduction to Finance	4.0	
MIP 132	Survey of the Music Industry	3.0	
MIP 161	Copyrights in the Music Industry	3.0	
MIP 270	Live Music I	3.0	
MIP 275	Marketing in the Music Industry I	3.0	
MIP 293 [WI]	Survey of Music Production	3.0	
MIP 361	Music Publishing	3.0	
MIP 470	Music Industry Colloquium	3.0	
MIP 490 [WI]	Music Industry Research Methods	3.0	
MIP 491	Senior Project in Music Industry <sup>††</sup>	6.0	
STAT 201	Introduction to Business Statistics	4.0	
WEST 100	Introduction to Digital Design Tools	3.0	
Concentration requirements		36.0	
Concentration electives		9.0	
	which are satisfied by GR Free Electives) <sup>‡</sup>	21.0	
MBA Requirements	Forentials of Financial Densities		
ACCT 510	Essentials of Financial Reporting	2.0	
BLAW 510	Analyzing Legal Options in Decision-Making	2.0	
BSAN 601	Business Analytics for Managers	3.0	
ECON 601	Managerial Economics	3.0	
FIN 601	Corporate Financial Management	3.0	
MGMT 520	Strategy Analysis	2.0	
MGMT 530	Managing and Leading the Total Enterprise	2.0	
MGMT 770	MBA Capstone	2.0	
MKTG 510	Marketing Strategy	2.0	
ORGB 511	Leading in Dynamic Environments: A Personal, Relational, and Strategic Approach	3.0	

POM 510	Operations and Supply Chain Management	2.0
Experiential Elective - Selective	t one	3.0
BUSN 615	Graduate Internship	
INTB 790	International Business Seminar and Residency	
MGMT 680	Leading for Innovation	
MGMT 715	Business Consulting	
MIS 652	Business Agility and IT	
ORGB 640	Negotiations for Leaders	
TAX 715	Tax Experiential Learning	
MBA Major Requirements		9.0
Students select one MBA majo	or from the list below	
MBA Free Electives		11.0
Total Credits		231.0

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select 9.0 credits from 100-499 level courses, including T380-480 in AFAS, ARTH, COM, ENGL, FMST, GST, HIST, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PPE, PBHL, SCRP, THTR, TVST, WGST, WRIT, ARCH, DANC, INTR, PHTO, RELS, and VSCM.

\*\*\*

Select 3.0 credits from 100-499 level courses in BIO, CHEM, ENVS, GEO, and PHYS. PHYS 107 is recommended.

#### t

Select 9.0 credits from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSI, PSY, PBHL, SOC, and WGST.

#### tt

Repeated over three terms.

#### ŧ.

MKTG 301, PHIL 301, PSY 101 and/or PSY 150 are recommended.

### **UG Concentration Requirements**

Music Industry: Business C	oncentration Requirements	
COM 181	Public Relations Principles and Theory	3.0
MIP 179	Introduction to Sound Recording	3.0
MIP 280	Record Label Operations	3.0
MIP 282	Streaming and Radio Promotion	3.0
MIP 336	Contracts and Legal Issues in the Music Industry	3.0
MIP 374	Entrepreneurship in the Music Industry	3.0
MIP 376	MAD Dragon Music Group (Taken three terms)	9.0
MIP 394	Music Industry Data Analytics	3.0
MIP 467	Artist Management	3.0
Select three of the following	Business Concentration Electives	9.0
MIP 283	Community Recording	
MIP 318	Music Merchandising	
MIP 331	Live Music II	
MIP 341	Live Music III	
MIP 350	Artist Development	
MIP 365	Cities of Music and Culture	
MIP 366	Music Supervision	
MIP 375 [WI]	Marketing in the Music Industry II	
MIP 395	Innovation in the Modern Music Industry	
Select One Additional MUSC	Elective:	3.0

**Total Credits** 

MUSI Business Concentration students who would like to continue taking more advanced recording studio and music production courses should take MIP 279 instead of MIP 276. Take MIP 233 in Term 3 instead of MIP 276, which is a prerequisite to MIP 279, which students will take in Terms 5 or 6.

Music Industry: Recording Arts & I	Music Production (RAMP) Concentration Requirements	
FMTV 321	Audio Post Production	3.0
MIP 133	Audio Production I	3.0
MIP 212	Audio Systems	3.0
MIP 227	Listening Techniques	2.0
MIP 233	Audio Production II	3.0
MIP 279	Sound Recording I	3.0
MIP 333	Audio Production III	3.0
MIP 379	Sound Recording II	3.0
MIP 388	Production Company Management	2.0
MIP 389	Live Sound I	3.0
MIP 477	Music Production	3.0
MIP 481	Mixing	3.0
MIP 483	Mastering	2.0
Select Three of the following RAM	P Concentration electives:	9.0
MIP 283	Community Recording	
MIP 365	Cities of Music and Culture	
MIP 374	Entrepreneurship in the Music Industry	
MIP 382	Scoring to Picture	
MIP 384	Synthesis and Sampling	
MIP 387	Studio Maintenance	
MIP 391	Analog Recording	
MIP 393	Live Sound II	
MIP 433	Audio Production IV	
Total Credits		45.0

#### **MBA Major Requirements**

Students selecting a major can choose from the following:

## **Major: Accounting Analytics**

Total Credits		9.0
TAX 660	Tax and Business Strategy	
BSAN 605	Data Visualization for Managers	
ACCT 635	Strategy & the Master Budgeting Process	
Select one of the following:		3.0
ACCT 665	Financial Statement Analysis	3.0
ACCT 655	Data Analytics & Technology in Accounting	3.0
Required Courses		

## **Major: Business Analytics**

Select three of the following:		9.0
MIS 612	Aligning Information Systems and Business Strategies	
MIS 630	Inter-Active Decision Support Systems	
MIS 632	Database Analysis and Design for Business	
MKTG 606	Customer Analytics	
MKTG 607	Marketing Experiments	
OPR 601	Managerial Decision Models and Simulation	
POM 645	Supply Chain Analytics	
STAT 610	Statistics for Business Analytics	
STAT 632	Datamining for Managers	
STAT 645	Time Series Forecasting	
STAT T680	Special Topics in STAT	

**Total Credits** 

## **Major: Economics**

Required Course		
ECON 610	Microeconomics	3.0
Select two of the following:		6.0
ECON 540	Intro to Econometrics and Data Analysis	
ECON 548	Mathematical Economics	
ECON 550	Econometrics	
ECON 614	Macroeconomics	
ECON 650	Business & Economic Strategy: Game Theory & Applications	
Total Credits		

## Major: Finance

#### Select three of the following:

Select three of the following:		9.0
FIN 602	Advanced Financial Management	
FIN 605	Business Valuation	
FIN 610	Corporate Governance	
FIN 622	Financial Institutions & Markets	
FIN 624	Risk Management	
FIN 626	Investment Management	
FIN 635	Entrepreneurial Finance	
FIN 639	FinTech	
FIN 645	Behavioral Finance	
FIN 648	International Financial Management	
FIN T680	Special Topics in Finance	

**Total Credits** 

## **Major: General Business**

General Business Major requires three business courses with distinct subject codes and course number range 500-799. Allowable options for the subject codes are Accounting (ACCT), Statistics (STAT), Economics (ECON), Finance (FIN), General Business (BUSN), Interdisciplinary Business (INDS), International Business (INTB), Legal Studies (BLAW), Management (MGMT), Management Information Systems (MIS), Marketing (MKTG), Operations Research (OPR), Organizational Behavior (ORGB), Production Operations Management (POM), Sports Management (SMT) or Taxation (TAX).

## Major: Marketing

Select three of the following, of which two MUST be from MKTG (any course with MKTG subject code and course number between 500-799):

MKTG Course 500-799	
BLAW T680	Special Topics in Legal Studies
ECON 540	Intro to Econometrics and Data Analysis
ECON 610	Microeconomics
INTB 620	International Business Management
MGMT 655	Knowledge Management
MIS 624	Systems Analysis & Design
MIS 632	Database Analysis and Design for Business
OPR 601	Managerial Decision Models and Simulation
POM 610	Supply Chain Management I
STAT 634	Quality & Six-Sigma
STAT 645	Time Series Forecasting

**Total Credits** 

## Major: Marketing Technology & Analytics

MKTG 652	Marketing Information Management and Research	
MKTG 634	Integrated Marketing Communications Management	
MKTG 627	Digital Marketing	
MKTG 622	Buyer Behavior Theory	
MKTG 607	Marketing Experiments	
MKTG 606	Customer Analytics	
Select three of the following:		9.0

**Total Credits** 

9.0

9.0

## **Major: Project Management**

Required Courses		
PROJ 501	Introduction to Project Management	3.0
PROJ 502	Project Planning & Scheduling	3.0
Select one of the following:		3.0
PROJ 510	Project Quality Management	
PROJ 515	Project Estimation & Cost Management	
PROJ 520	Project Risk Assessment & Management	
Total Credits		9.0

**Total Credits** 

## Major: Strategic Technology & Innovation Management

echnology Strategy Business & Economic Strategy: Game Theory & Applications	3.0 3.0 3.0
Business & Economic Strategy: Game Theory & Applications	
Business & Economic Strategy: Game Theory & Applications	3.0
ntroduction to Change Management: An Integration of Macro and Micro Perspectives	
Strategic Change Management	
Strategic Human Resource Management	
(nowledge Management	
Sustainability and Value Creation	
eading for Innovation	
Strategy Implementation	
Change Management Experiential Capstone	
/IS Policy and Strategy	
Business Agility and IT	
lew Product Planning, Strategy, and Development	
Ianagerial Decision Models and Simulation	
eading and Executing Change	
legotiations for Leaders	
ïme Series Forecasting	
	trategic Human Resource Management nowledge Management ustainability and Value Creation eading for Innovation trategy Implementation hange Management Experiential Capstone IIS Policy and Strategy usiness Agility and IT ew Product Planning, Strategy, and Development lanagerial Decision Models and Simulation eading and Executing Change egotiations for Leaders

**Total Credits** 

## Major: Supply Chain Management & Logistics

Select three of the followi	ng:	9.0
MGMT 660	Leading the Digital Supply Chain	
MIS 624	Systems Analysis & Design	
OPR 601	Managerial Decision Models and Simulation	
POM 610	Supply Chain Management I	
POM 615	Supply Chain Management II	
POM 624	Management of Service Firms	
POM 630	Transportation & Logistics Management	
POM 642	Sustainable Supply Chain Management and Logistics	
POM 644	Revenue Management	
POM 645	Supply Chain Analytics	
POM T680	Special Topics in POM	
STAT 634	Quality & Six-Sigma	
STAT 645	Time Series Forecasting	
Total Credits		9.0

## Major: Business Customized

Students can self customize a concentration with coordination between their program manager and with faculty guidance. Please see your program manager/academic advisor for further information.

MBA Graduate Credits include courses in Accounting (ACCT), Statistics (STAT), Economics (ECON), Finance (FIN), General Business (BUSN), Interdisciplinary Business (INDS), International Business (INTB), Legal Studies (BLAW), Management (MGMT), Management Information Systems (MIS), Marketing (MKTG), Operations Research (OPR), Organizational Behavior (ORGB), Production Operations Management (POM), Sport Management (SMT) or Taxation (TAX), with a course number range between 500-799 or other approved course at the graduate level.

**Total Credits** 

9.0

9.0

## Major: Corporate Sustainability and Social Impact

Choose three from the following:		9.0
BLAW 620	Legal Aspects of Employment	
ENTP 535	Social Entrepreneurship	
ENTP 601	Social and Sustainable Innovation	
FIN 610	Corporate Governance	
INDS 601	Corporate Sustainability for Managers	
MGMT 670	Business Ethics	
MGMT 676	Sustainability and Value Creation	
MKTG 654	Corporate Brand & Reputation Management	
ORGB T680	Special Topics in ORGB	
POM 642	Sustainable Supply Chain Management and Logistics	
SMT 606	Social Issues in Sport	
Total Credits		9.0

## Major: Effective Leadership

#### Choose three of the following:

Total Cradita		0.0
ORGB 640	Negotiations for Leaders	
ORGB 620	Leading Virtual Teams	
MGMT 676	Sustainability and Value Creation	
MGMT 670	Business Ethics	
MGMT 660	Leading the Digital Supply Chain	
j.		

**Total Credits** 

## Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

## 4+1, 1 co-op (Fall/Winter) (Accelerated program completed in 5 years); Music Industry: **Recording Arts & Music Production Concentration**

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 CIVC 101	1.0 ACCT 110	4.0 VACATION	
MIP 132	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
MIP 133	3.0 MIP 161	3.0 MIP 227	2.0	
MUSC 121	3.0 MIP 233	3.0 MIP 270	3.0	
MUSC 190 or 191	2.0 MUSC 125	1.0 MIP 333	3.0	
UNIV A101	1.0 MUSC 130	3.0		
	WEST 100	3.0		
	15	17	15	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
MATH 101 or 121	4.0 COOP 101*	1.0 BLAW 201	4.0 (UG)Social Science elective	3.0
MIP 212	3.0 ECON 201	4.0 COM 230 or MIP 279	3.0 (UG) Free Elective	
MIP 275	3.0 MATH 102 or 122	4.0 PHYS 107**	3.0	
MIP 361	3.0 MIP 279 or COM 230	3.0 STAT 201	4.0	

9.0

9.0

9.0

MUSC 323	3.0 MIP 293	3.0 (UG)Free Elective	3.0	
	MIP 389	3.0		
	16	18	17	
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
COOP EXPERIENCE	COOP EXPERIENCE	FMTV 321	3.0 ECON 202	4.
		MIP 379	3.0 FIN 301	4.
		MIP 388	2.0 (UG)Arts and Humanities elective	3.
		MIP 477	3.0 (UG)Social Science elective	3.
		(UG)Arts and Humanities elective	3.0 (UG) Free Elective	3.
		(UG)Social Science elective	3.0	
	0	0	17	1
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
MIP 470	1.0 MIP 470	1.0 MIP 470	1.0 Convert to Graduate Status	
MIP 481	3.0 MIP 483	2.0 MIP 491	3.0	
MIP 490	3.0 MIP 491	3.0 (UG) MIP RAMP Concentration elective	3.0	
(UG)MIP RAMP Concentration elective	3.0 (UG) MIP RAMP Concentration elective	3.0 (UG) Arts and Humanities Elective	3.0	
(UG)MUSC elective	3.0 (UG) Free Elective	3.0 (UG) Free Elective	3.0	
ACCT 510	2.0 BSAN 601	3.0 MGMT 520	2.0	
MGMT 530	2.0 ORGB 511	3.0 (GR)elective(counts as UG elective)	3.0	
MKTG 510	2.0	Awarded BS Degree		
	19	18	18	
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
FIN 601	3.0 BLAW 510	2.0 MGMT 770	2.0	
POM 510	2.0 ECON 601	3.0 (GR) MBA Major Requirements	6.0	
(GR) Electives	5.0 (GR) MBA Major Requirement	3.0 (GR) Experiential Elective	3.0	
	(GR) Elective	3.0		
	10	11	11	

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101

Students not participating in co-op will take an extra Free Elective credit in place of COOP 101

\*\*

May substitute with natural science elective

# 4+1, 1 co-op (Spring/Summer) (Accelerated program completed in 5 years); Music Industry: Recording Arts & Music Production Concentration

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 CIVC 101	1.0 ACCT 110	4.0 VACATION	
MIP 132	3.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
MIP 133	3.0 MIP 233	3.0 MIP 227	2.0	
MUSC 121	3.0 MIP 161	3.0 MIP 270	3.0	
MUSC 190 or 191	2.0 MUSC 125	1.0 MIP 333	3.0	
UNIV A101	1.0 MUSC 130	3.0		

<sup>\*</sup> 

	WEST 100	3.0		
	15	17	15	C
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
MATH 101 or 121	4.0 ECON 201	4.0 BLAW 201	4.0 COOP 101**	1.0
MIP 212	3.0 MATH 102 or 122	4.0 COM 230 or MIP 279	3.0 (UG)Social Science elective	3.0
MIP 275	3.0 MIP 279 or COM 230	3.0 STAT 201	4.0 (UG) Free Electives	9.0
MIP 361	3.0 MIP 293	3.0 (UG) Free Elective	3.0	
MUSC 323	3.0 MIP 389	3.0 PHYS 107 <sup>*</sup>	3.0	
	16	17	17	13
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
FMTV 321	3.0 ECON 202	4.0 COOP EXPERIENCE	COOP EXPERIENCE	
MIP 379	3.0 FIN 301	4.0		
MIP 388	2.0 (UG)Arts and	3.0		
	Humanities elective			
MIP 477	3.0 (UG)Social Science elective	3.0		
(UG)Arts and Humanities elective	3.0	3.0		
(UG)Social Science elective	3.0			
	17	17	0	C
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
MIP 470	1.0 MIP 470	1.0 MIP 470	1.0 CONVERT TO GRADUATE STATUS	
MIP 481	3.0 MIP 483	2.0 MIP 491	3.0	
MIP 490	3.0 MIP 491	3.0 (UG)MIP RAMP Concentration elective	3.0	
(UG)MIP RAMP	3.0 (UG)MIP RAMP	3.0 (UG)Arts and	3.0	
Concentration elective	Concentration elective	Humanities elective		
(UG)MUSC elective	3.0 (UG) Free Elective	3.0 (UG) Free Elective	3.0	
ACCT 510	2.0 BSAN 601	3.0 MGMT 520	2.0	
MGMT 530	2.0 ORGB 511	3.0 (GR)Elective (Counts as UG elective)	3.0	
MKTG 510	2.0			
	19	18	18	C
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
FIN 601	3.0 BLAW 510	2.0 MGMT 770	2.0	
POM 510	2.0 ECON 601	3.0 (GR)MBA Major Requirements	6.0	
(GR)Elective	3.0 (GR)MBA Major Requirement	3.0 (GR)Experiential elective	3.0	
(GR)Elective	2.0 (GR)Elective	3.0		
	10	11	11	

\*

may substitute with natural science elective

\*\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

Students not participating in co-op will take an extra Free Elective credit in place of COOP 101

# 4+1, 1 co-op (Fall/Winter) (Accelerated program completed in 5 years); Music Industry: Business Concentration

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

MATH 101	4.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
MIP 132	3.0 MATH 102	4.0 MIP 179	3.0	
MUSC 121	3.0 MIP 161	3.0 MIP 270	3.0	
MUSC 190 or 191	2.0 WEST 100	3.0 MUSC 125	1.0	
UNIV A101	1.0 (UG) Free Elective	3.0 MUSC 130	3.0	
Second Year	16	17	17	0
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
MIP 275	3.0 BLAW 201	4.0 COM 181	3.0 (UG)Arts & Humanities elective	3.0
MIP 280	3.0 COOP 101*	1.0 COM 230	3.0 (UG)Social Science elective	3.0
MIP 361	3.0 ECON 201	4.0 MIP 376	3.0 (UG) Free Electives	6.0
MIP 376	3.0 MIP 293	3.0 MUSC 323	3.0	0.0
(UG) Free Elective	3.0 MIP 374	3.0 STAT 201	4.0	
· · · · · · · · · · · · · · · · · · ·	MIP 376	3.0	• •	
	15	18	16	12
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
COOP EXPERIENCE	COOP EXPERIENCE	MIP 282	3.0 ECON 202	4.0
		MIP 336	3.0 FIN 301	4.0
		MIP 394	3.0 (UG)MUSC elective	3.0
		MIP 467	3.0 (UG)Natural Science elective	3.0
		UG)Arts & Humanities elective	3.0 (UG)Social Science eletctive	3.0
	0	0	15	17
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
MIP 470	1.0 MIP 470	1.0 MIP 470	1.0 Convert to Graduate Status	
MIP 490	3.0 MIP 491	3.0 MIP 491	3.0	
(UG)MIP Business Concentration elective	3.0 (UG) MIP Business Concentration elective	3.0 (UG) MIP Business Concentration Elective	3.0	
(UG) MUSC Elective	3.0 (UG) Free Elective	6.0 (UG) Arts and Humanities Elective	3.0	
(UG) Free Elective	3.0 BSAN 601	3.0 (UG)Social Science elective	3.0	
ACCT 510	2.0 ORGB 511	3.0 (GR )Elective counts as UG Elective	3.0	
MKTG 510	2.0	MGMT 520	2.0	
MGMT 530	2.0	Awarded BS Degree		
	19	19	18	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
FIN 601	3.0 BLAW 510	2.0 MGMT 770	2.0	
POM 510	2.0 ECON 601	3.0 (GR) MBA Major Requirements	6.0	
(GR) Electives	5.0 (GR) MBA Major Requirement	3.0 (GR) Experiential Elective	3.0	
	(GR) Elective	3.0		

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

Students not participating in co-op will take an extra Free Elective credit in place of COOP 101

# 4+1, 1 co-op (Spring/Summer) (Accelerated program completed in 5 years); Music Industry: Business Concentration

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

	10	Elective 11	11	
(GR)Elective	2.0 (GR)Elective	3.0 (GR)Experiential	3.0	
(GR)Elective	3.0 (GR)MBA Major Requirement	3.0 (GR)MBA Major Requirement	3.0	
POM 510	2.0 ECON 601	3.0 (GR)MBA Major Requirement	3.0	
FIN 601	3.0 BLAW 510	2.0 MGMT 770	2.0	
Fall	Credits Winter	Credits Spring	Credits	
Fifth Year				
	19	19	18	
MKTG 510	2.0			
MGMT 530	2.0	(GR)Elective (counts as UG elective)	3.0	
ACCT 510	2.0 ORGB 511	3.0 MGMT 520	2.0	
(UG) Free Elective	3.0 BSAN 601	3.0 (UG)Social Science elective	3.0	
(UG)MUSC elective	3.0 (UG) Free Electives	6.0 (UG)Arts and Humanities elective	3.0	
(UG)MIP Business Concentration elective	3.0 (UG)MIP Business Concentration elective	3.0 (UG)MIP Business Concentration elective	3.0	
MIP 490	3.0 MIP 491	3.0 MIP 491	3.0	
			GRADUATE STATUS	
Fall MIP 470	1.0 MIP 470	Credits Spring 1.0 MIP 470	1.0 CONVERT TO	Credit
Fourth Year				Our all
	15	17	0	
Humanities elective	elective			
(UG)Arts and	elective 3.0 (UG)Social Science	3.0		
MIP 467	3.0 (UG)Natural Science	3.0		
MIP 394	3.0 (UG)MUSC elective	3.0		
MIP 336	3.0 FIN 301	4.0		
MIP 282	3.0 ECON 202	4.0 COOP EXPERIENCE	COOP EXPERIENCE	orean
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
Third Year	15	17	16	1
(UG)Elective	3.0 MIP 376	3.0 STAT 201	4.0	
MIP 376	3.0 MIP 374	3.0 MUSC 323	3.0 (UG) Ffree Electives	6.
MIP 361	3.0 MIP 293	3.0 MIP 376	3.0 (UG)Social Science elective	3.
			Humanities elective	
MIP 280	3.0 ECON 201	4.0 COM 230	3.0 (UG)Arts and	3.0
MIP 275	3.0 BLAW 201	4.0 COM 181	3.0 COOP 101 <sup>*</sup>	1.1
Fall	Credits Winter	Credits Spring	Credits Summer	Credit
Second Year	16	17	17	
MUSC 190 or 191	2.0 (UG)Elective	3.0 MUSC 130	3.0	
MUSC 121	3.0 WEST 100	3.0 MUSC 125	1.0	
MIP 132	3.0 MIP 161	3.0 MIP 270	3.0	
UNIV A101	1.0 MATH 102	4.0 MIP 179	3.0	
MATH 101	4.0 ENGL 102 or 112	3.0 ENGL 103 or 113	3.0	
ENGL 101 or 111	3.0 CIVC 101	1.0 ACCT 110	4.0 VACATION	
Fall	Credits Winter	Credits Spring	Credits Summer	Credit

**Total Credits 231** 

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101

Students not participating in co-op will take an extra Free Elective credit in place of COOP 101

# User Experience and Interaction Design BS / Digital Media MS

Major: User Experience and Interaction Design and Digital Media Degree Awarded: Bachelor of Science (BS) & Master of Science (MS) Calendar Type: Quarter Minimum Required Credits: 233.0 Co-op Options: One Co-op (Five years); Three Co-op (Five years) BS Classification of Instructional Programs (CIP) code: 09.0702

BS Standard Occupational Classification (SOC) code: 11-9199

MS Classification of Instructional Programs (CIP) code: 11.0801

MS Standard Occupational Classification (SOC) code: 15-1134

## About the Program

The program is a natural extension of our undergraduate program in User Experience & Interaction Design (UXID) and challenges students to push beyond what's known and into what's possible. It combines research with applicable skills in 21st century media applications and offers a mix of academic coursework and project-related activities in advanced digital design, including 3D modeling, animation, interactivity, gaming and digital media history, theory and methods.

## **Additional Information**

For more information about this program, please contact Troy Finamore twf23@drexel.edu.

## **Admission Requirements**

Students who wish to enter the accelerated program are required to have a minimum GPA of 3.5 and between 70 and 120 credits of completed undergraduate coursework.

Acceptance into the accelerated program is decided by the program director of the Digital Media MS program in consultation with the undergraduate program director in Interactive Digital Media as well as the Department's Graduate Admissions Committee.

Main criterium for acceptance is an evaluation of the student's prior academic performance and the student's likelihood of success within the program.

## **Degree Requirements**

Required Undergraduate Courses		
General Education Requirements		
CIVC 101	Introduction to Civic Engagement	1.0
COM 230	Techniques of Speaking	3.0
COOP 101	Career Management and Professional Development	1.0
ENGL 101	Composition and Rhetoric I: Inquiry and Exploratory Research	3.0
or ENGL 111	English Composition I	
ENGL 102	Composition and Rhetoric II: Advanced Research and Evidence-Based Writing	3.0
or ENGL 112	English Composition II	
ENGL 103	Composition and Rhetoric III: Themes and Genres	3.0
or ENGL 113	English Composition III	
MATH 119	Mathematical Foundations for Design	4.0
PHYS 170	Electricity and Motion	3.0
PHYS 171	Computational Lab for Electricity and Motion	1.0
PHYS 175	Light and Sound	3.0
PHYS 176	Computational Lab for Light and Sound	1.0
PSY 330	Cognitive Psychology	3.0
UNIV A101	The Drexel Experience	2.0
Arts and Humanities elective **		3.0
History (HIST) elective (100-499)		4.0
Literature (ENGL) elective (100-499)		3.0

· · · · · · · · · · · · · · · · · · ·		
Social Science electives Free electives		6.0 23.0
Art and Art History Require	manis	23.0
ARTH 103	History of Art III	3.0
ARTH 103 ARTH 300 [WI]	History of Modern Design	3.0
ARTH 300 [WI]		3.0
	Contemporary Art	
VSST 108	Design I for Media	3.0
VSST 109	Design II for Media	3.0
VSST 110	Introductory Drawing	3.0
Business & Management R	•	
EAM 211	Strategic Management for Entertainment and Arts Management	3.0
Media Requirements		
FMTV 206	Audio Production and Post	3.0
INFO 110	Introduction to Human-Computer Interaction	3.0
PHTO 110	Photography	3.0
PROD 215	Design Thinking in Product Design	4.0
WEST 107	Maker Workshop	3.0
Digital Media Core Require	ments	
ANIM 115	Introduction to Production with Animation & VFX	3.0
DIGM 105	Overview of Digital Media	3.0
DIGM 475 [WI]	Seminar: The Future of Digital Media	3.0
DIGM 490	Digital Media Senior Project <sup>†</sup>	9.0
DIGM 491	Digital Media Senior Project Studio <sup>†</sup>	3.0
GMAP 260	Overview of Computer Gaming	3.0
Interactive Digital Media Re	quirements	
IDM 211	User Interface Design I	3.0
IDM 212	User Interface Design II	3.0
IDM 213	Interaction Design	3.0
IDM 214	Human Factors Engineering	3.0
IDM 215	User Experience Design I	3.0
IDM 216	User Experience Design II	3.0
IDM 221	Web Design I	3.0
IDM 222	Web Design II	3.0
IDM 231	Scripting for Interactive Digital Media I	3.0
IDM 231	Scripting for Interactive Digital Media II	3.0
IDM 232	Microinteractions	3.0
IDM 241		
	Content Management Systems	3.0
IDM 371 IDM 372	Interactive Digital Media Workshop I	3.0
	Interactive Digital Media Workshop II	3.0
IDM 401	Professional Practices in Interactive Digital Media	3.0
IDM 418	Storytelling for User Experience Design	3.0
Select three (3) of the follow	-	9.0
DIGM 308 [WI]	Digital Cultural Heritage	
DIGM 451 [WI]	Explorations in New Media	
EAM 315	Content Strategies for Digital Products	
IDM 101	History of Web Development	
IDM 240	Interactive Graphics	
IDM 245	Web Game Design	
IDM 311	User Interface Design for Immersive Media	
IDM 331	WebVR	
IDM 361	Interactive App Design I	
IDM 362	Interactive App Design II	
IDM 363	Interactive App Design III	
IDM 364	Interactive App Design IV	
IDM 381	Experimental Interactive Technologies	
IDM 382	Internet of Things	
IDM 402	Validating Product Ideas	
IDM 417	User Research Methodologies	
IDM 1399	Independent Study in Interactive Digital Media	
IDM T380	Special Topics in Interactive Digital Media	
Required Graduate Courses		
Digital Media Core		

Digital Media Core

DIGM 501	New Media: History, Theory and Methods	3.0
DIGM 510	Designing for Interactivity	3.0
DIGM 511	Research Methods for Digital Media	3.0
Digital Media Specializatio	on	18.0
Select 18.0 credits from the	following list:	
Game Design and Developr	ment	
DIGM 530	Game Design I	
DIGM 531	Game Design II	
GMAP 545	Game Development Foundations	
GMAP 547	Serious Games	
GMAP 548	Experimental Games	
GMAP 560	Game Design from the Player's Perspective	
Animation and Immersive M	<i>l</i> edia	
ANIM 588	Spatial Data Capture	
DIGM 525	Animation I	
DIGM 526	Animation II	
DIGM 547	Organic Modeling	
DIGM 560	Advanced Concepts and Applications in Interactive 3D Environments	
DIGM 616	Immersive World Building	
UX Design and Digital Cultu	ural Heritage	
DIGM 508	Digital Cultural Heritage	
DIGM 520	Interactivity I	
DIGM 521	Interactivity II	
General Digital Media		
DIGM 591	Digital Media Skills Intensive	
DIGM 1599	Independent Study in Digital Media	
DIGM 1699	Independent Study in Digital Media	
DIGM T580	Special Topics in Digital Media	
DIGM T680	Special Topics in Digital Media	
New Media Project		
DIGM 540	New Media Project <sup>††</sup>	6.0
Thesis		
DIGM 680	Thesis Development	3.0
Directed Studies <sup>±</sup>		9.0

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

\*\*

Select from 100-499 level courses, including T380-T480 in AFAS, ARCH, ARTH, COM, DANC, ENGL, FMST, GST, HIST, INTR, IST, JWST, LANG, LING, MENA, MUSC, PHIL, PHTO, PPE, PBHL, RELS, SCRP, THTR, TVST, VSCM, WGST, WRIT.

\*\*\*

Select from 100-499 level courses, including T380-T480, in AFAS, ANTH, CJS, CS, ECON, ENSS, ENVS, PSCI, PSY, PBHL, SOC, WGST.

#### t

DIGM 490 and DIGM 491 are repeated three times each to complete the DIGM Capstone Senior Project sequence.

## ††

DIGM 540 is repeated two times.

#### ±

Select from 500-600 level courses, including I599, I699, T580, T680 in ANIM, CS, DIGM, DSRE, GMAP, IDM, INFO.

## Writing-Intensive Course Requirements

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

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

## Sample Plan of Study

## 4+1, 1 co-op (Spring/Summer) (Accelerated program completed in 5 years)

Students complete undergraduate requirements in four years, then convert to graduate status in the fifth and final year.

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0 VACATION	
IDM 211	3.0 IDM 212	3.0 DIGM 105	3.0	
INFO 110	3.0 PHTO 110	3.0 ENGL 103 or 113	3.0	
PROD 215	4.0 UNIV A101 (Program Specific)	1.0 IDM 213	3.0	
UNIV A101 (Department Specific)	1.0 VSST 109	3.0 MATH 119	4.0	
VSST 108	3.0 WEST 107	3.0 VSST 110	3.0	
	17	16	17	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 211	3.0 ANIM 115	3.0 IDM 215	3.0 ARTH 103	3.0
FMTV 206	3.0 IDM 214	3.0 IDM 232	3.0 COM 230	3.0
GMAP 260	3.0 IDM 222	3.0 IDM 241	3.0 COOP 101	1.0
IDM 221	3.0 IDM 231	3.0 IDM 418	3.0 IDM 216	3.0
PHYS 170	3.0 PHYS 175	3.0 (UG) Free Elective	3.0 IDM 250	3.0
PHYS 171	1.0 PHYS 176	1.0	(UG) IDM Elective	3.0
	16	16	15	16
Third Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300	3.0 ARTH 314	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
DIGM 475	3.0 IDM 372	3.0		
IDM 371	3.0 (UG) Arts & Humanities Elective	3.0		
PSY 330	3.0 (UG) Free Elective	3.0		
(UG) IDM Elective	3.0 (UG) IDM Elective	3.0		
DIGM 501	3.0 DIGM 510	3.0		
	18	18	0	0
Fourth Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0 Student Classified as Graduate Status	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0	
IDM 401	3.0 (UG) Free Electives	9.0 (UG) Free Electives	6.0	
(UG) Free Electives	5.0 (UG) Social Science Elective	3.0 (UG) Literature (ENGL) Elective	3.0	
(UG) History (HIST) Elective	4.0 DIGM 540	3.0 DIGM 511	3.0	
(GR) Digital Media Specialization	3.0	DIGM 540	3.0	
	19	19	19	0
Fifth Year	Credite Winter	Credite Spring		
Fall	Credits Winter	2.0 DIGM 591	Credits	
DIGM 591	2.0 DIGM 591		2.0	
DIGM 680	1.0 DIGM 680 3.0 (GR) Digital Media	1.0 DIGM 680	1.0 3.0	
(GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0	

(GR) Directed Studies	3.0 (GR) Directed Studies	3.0 (GR) Directed Studies	3.0
	9	9	9

```
Total Credits 233
```

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

## 5+0 Co-terminal Accelerated Program (Spring/Summer)

First Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ENGL 101 or 111	3.0 ENGL 102 or 112	3.0 CIVC 101	1.0 VACATION	
IDM 211	3.0 IDM 212	3.0 COOP 101*	1.0	
INFO 110	3.0 PHTO 110	3.0 DIGM 105	3.0	
PROD 215	4.0 UNIV A101 (Program Specific)	1.0 ENGL 103 or 113	3.0	
UNIV A101 (Department Specific)	1.0 VSST 109	3.0 IDM 213	3.0	
VSST 108	3.0 WEST 107	3.0 MATH 119	4.0	
	(UG) Free Elective	4.0 VSST 110	3.0	
	17	20	18	0
Second Year				
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
EAM 211	3.0 ANIM 115	3.0 COOP EXPERIENCE	COOP EXPERIENCE	
FMTV 206	3.0 IDM 214	3.0		
GMAP 260	3.0 IDM 222	3.0		
IDM 221	3.0 IDM 231	3.0		
PHYS 170	3.0 PHYS 175	3.0		
PHYS 171	1.0 PHYS 176	1.0		
(UG) Free Elective	4.0 (UG) Free Elective	4.0		
()	20	20	0	0
Third Year			-	-
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
IDM 215	3.0 ARTH 103	3.0 COOP EXPERIENCE	COOP EXPERIENCE	oreans
IDM 232	3.0 COM 230	3.0		
IDM 232	3.0 IDM 216	3.0		
IDM 418	3.0 IDM 250	3.0		
(UG) Free Elective	3.0 (UG) IDM Elective	3.0		
DIGM 501	3.0 DIGM 510	3.0		
	DIGM 591	2.0		
	18	20	0	0
Fourth Year	10	20	0	Ŭ
Fall	Credits Winter	Credits Spring	Credits Summer	Credits
ARTH 300	3.0 ARTH 314	3.0 COOP EXPERIENCE	COOP EXPERIENCE	oreans
DIGM 475	3.0 IDM 372	3.0		
IDM 371	3.0 (UG) Arts & Humanities Elective	3.0		
PSY 330	3.0 (UG) IDM Elective	3.0		
DIGM 540	3.0 DIGM 511	3.0		
DIGM 591	2.0 DIGM 540	3.0		
(GR) Digital Media	3.0 DIGM 591	2.0		
Specialization				
	20	20	0	0
Fifth Year				
Fall	Credits Winter	Credits Spring	Credits	
DIGM 490	3.0 DIGM 490	3.0 DIGM 490	3.0	
DIGM 491	1.0 DIGM 491	1.0 DIGM 491	1.0	
IDM 401	3.0 (UG) Free Electives	5.0 (UG) Free Electives	6.0	
(UG) IDM Elective	3.0 (UG) History (HIST)	4.0 (UG) Literature Elective	3.0	
	Elective			

	20	20	20	
(GR) Directed Studies	3.0			
Specialization	3.0 (GR) Directed Studies	3.0 (GIX) Directed Studies	3.0	
(GR) Digital Media	3.0 (GR) Directed Studies	3.0 (GR) Directed Studies	3.0	
DIGM 680	1.0 (GR) Digital Media Specialization	3.0 (GR) Digital Media Specialization	3.0	
(UG) Social Science Elective	3.0 DIGM 680	1.0 DIGM 680	1.0	

\*

Co-op cycles may vary. Students are assigned a co-op cycle (fall/winter, spring/summer, summer-only) based on their co-op program (4-year, 5-year) and major.

COOP 101 registration is determined by the co-op cycle assigned and may be scheduled in a different term. Select students may be eligible to take COOP 001 in place of COOP 101.

# **Minor in Animation and Visual Effects**

## About the Minor

The Animation and Visual Effects Minor requires the completion of eight courses (minimum 24.0 credits). The minor provides basic foundation in the technological, storytelling, and design skills used by 3D animators and visual effects artists in the highly competitive entertainment and design worlds, with the opportunity for individualized tailoring according to the student's interests.

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

## **Program Requirements**

Fotal Credits		24.
ANIM T380	Special Topics in Animation	
ANIM T280	Special Topics in Animation	
ANIM 435	Technical Directing for Animation	
ANIM 412	Advanced Visual Effects	
ANIM 410	Advanced Composing	
ANIM 347 ANIM 410	Advanced Compositing	
ANIM 315 ANIM 347	Organic Modeling II	
ANIM 314 ANIM 315	Character Animation I	
ANIM 248 ANIM 314	Character Animation I	
ANIM 247 ANIM 248	Advanced Lighting	
ANIM 240 ANIM 247	Organic Modeling I	
ANIM 231 ANIM 240	Scripting for Animation and Visual Effects Lighting & Surfacing	
ANIM 221	Digital Compositing II	
ANIM 220	Digital Compositing I	
ANIM 215	History of Animation	
ANIM 214	Digital Character Creation	
ANIM 212	Animation II	
ANIM 145	Realtime Visualization	
ANIM 141	Computer Graphics Imagery II	
Select four of the following:		12.
ANIM 211	Animation I	3.
ANIM 140	Computer Graphics Imagery I	3.
ANIM 110	Digital Imaging for Animation & VFX	3.
or VSCM 200	Computer Imaging II	
or PHTO 141	Digital Photographic Post Production	
or DIGM 100	Digital Design Tools	
ANIM 100	Foundational Tools for Animation & VFX	3.

# **Minor in Architecture**

## About the Minor

A minor in Architecture gives students majoring in other disciplines an opportunity to explore architecture through a coherent sequence of coursework. The minor in Architecture can also be used for preparation towards professional graduate study in this field. Interested students should consult the Architecture program director for course selection and scheduling.

The minor requires design studio courses, courses in architectural history, and architectural elective courses. No more than 9.0 credits from a student's major can be used to fulfill the minor requirements.

## **Program Requirements**

Required Courses		
Required Architectural History Classes		9.0
ARCH 141	Architecture and Society I	
ARCH 142	Architecture and Society II	
ARCH 143	Architecture and Society III	
Required Architecture Studios *		12.0
ARCH 118	Architectural Design Foundations I	

ARCH 119	Architectural Design Foundations II	
	•	
ARCH 211	Architectural Representation I	
ARCH 181	Architecture Studio 1A	
OR		
ARCH 181	Architecture Studio 1A	
ARCH 182	Architecture Studio 1B	
ARCH 183	Architecture Studio 1C	
OR		
ARCH 183	Architecture Studio 1C	
ARCH 281	Architecture Studio 2A	
ARCH 282	Architecture Studio 2B	
Elective Architecture Courses **		3.0-6.0
Total Credits		24.0-27.0

Non-Design Majors will be required to take the following studios: ARCH 118, ARCH 119, ARCH 211 & ARCH 181 Students who have successfully completed ARCH 192 or VSST 103 should start the studio sequence with ARCH 181 Students who have successfully complete INTR 233 or INTR 323 should start the studio sequence with ARCH 183

\*\*

Electives can be chosen from the ARCH rubric if the prerequisite is satisfied.

### **Additional Information**

For more information about the Minor in Architecture, contact the program's advisor:

Dr. Andrew P. Phillips URBN Center, Suite 4A20J app97@drexel.edu

## **Minor in Art History**

## **About the Minor**

The minor in Art History provides a broad humanistic background not only for students planning to attend graduate and professional schools in the fields of applied, media, and design arts, social and information sciences, education, business, and medicine, but also for those entering a more general job market. The minor is designed to be flexible enough to appeal to Antoinette Westphal College of Media Arts and Design majors as well as majors from the other colleges throughout the University.

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

## **Program Requirements**

Required Courses		
ARTH 101	History of Art I	3.0
ARTH 102	History of Art II	3.0
ARTH 103	History of Art III	3.0
Select five of the following: *		15.0
Art History		
ARTH 150	Building Skills in Object Analysis	
ARTH 200	Principles and Methods of Art History	
ARTH 300 [WI]	History of Modern Design	
ARTH 301	Asian Art and Culture	
ARTH 302	Art of India	
ARTH 303	Art of China	
ARTH 304	Art of Japan	
ARTH 313	20th Century Modernism (1900-1955)	
ARTH 314	Contemporary Art	
ARTH 315	History of African-American Art	
ARTH 316	African Art	
ARTH 318	Latin American Art	
ARTH 321	Material Matters in Contemporary Art	
ARTH 325	Ancient Greek and Roman Art	
ARTH 326	Medieval Art	

ARTH 327	Italian Renaissance Art
ARTH 328	Northern Renaissance
ARTH 331 [WI]	Global Material Culture
ARTH 335 [WI]	History of Costume I: Preclassical to 1800
ARTH 336 [WI]	History of Costume II: 1800-1920
ARTH 337	History of Costume III: 1920 to Present
ARTH 340	Women in Art
ARTH 477	Art History Seminar
ARTH I399	Independent Study in Art History
ARTH I499	Independent Study in Art History
ARTH T380	Special Topics in Art History
ARTH T480	Special Topics in Art History
History of Architecture	
ARCH 141	Architecture and Society I
ARCH 142	Architecture and Society II
ARCH 143	Architecture and Society III
ARCH 341 [WI]	Theories of Architecture I
ARCH 342 [WI]	Theories of Architecture II
ARCH 343	Theories of Architecture III
ARCH 346 [WI]	History of Philadelphia Architecture
ARCH 347 [WI]	Intensive Architectural Studies
ARCH 348 [WI]	Studies in Vernacular Architecture
ARCH 421 [WI]	Environmental Psychology and Design Theory
ARCH 441	Urban Design Seminar
ARCH T380	Special Topics in Architecture
ARCH I399	Independent Study in Architecture
ARCH I499	Independent Study in Architecture
ARCH T480	Special Topics in Architecture
History of Film	
FMST 101	Film History I: Emergence
FMST 102	Film History II: New Waves
FMST 203	Film History III: Trends
FMST 250	Documentary Studies
FMST 260	The Western
FMST T380	Special Topics in Film Studies
FMST T480	Special Topics in Film Studies
History of Interior Design	
INTR 200	History of Modern Architecture and Interiors
INTR 300 [WI]	Visual Culture: Interiors
INTR 305 [WI]	Visual Culture: Furniture
History of Graphic Design	
VSCM 350 [WI]	Graphic Design: 20th Century and Beyond
History of Theatre	
THTR 221 [WI]	Theatre History I
THTR 222 [WI]	Theatre History II
History of Photography	
PHTO 275 [WI]	History of Photography I
PHTO 276 [WI]	History of Photography II
PHTO 452 [WI]	History of Contemporary Photography

## Writing-Intensive Course Requirements

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

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

## **Minor in Dance**

## About the Minor

The minor in dance offers students an opportunity to explore dance in the studio through technique classes, and in the classroom through academic classes in dance. Participation in the dance ensemble class(s) is required, although performance with the ensemble is not. There is no audition for the dance minor program.

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

Required Courses		
DANC 104	Ballet Technique I	2.0
DANC 105	Modern Dance Technique I	2.0
DANC 106	Jazz Dance Technique I	2.0
or DANC 107	Hip-Hop Dance Technique I	
DANC 115	Introduction to Dance	3.0
DANC 135	Rhythmic Study for Dance	3.0
DANC 235	Dance Composition I	3.0
DANC 315	Twentieth Century Dance	3.0
THTR 240	Theatre Production I	3.0
Electives in Dance (DANC 1	04-DANC T480)	3.0
Dance Practicum (6 terms from DANC 131-DANC 133-PRFA 100)		0.0
Total Credits		24.0

## **Minor in Entertainment & Arts Management**

## **About the Minor**

Drexel's Entertainment & Arts Management (EAM) minor program gives students an introduction to the challenging industry of entertainment and arts business. The selected curriculum gives students a basis in entertainment finance, promotion, business planning, intellectual property rights, cultural literacy, and artist representation. Students in Drexel's EAM minor do not choose concentrations but rather take a core selection of classes and then select nine hours of electives in order to customize their learning.

The EAM minor is open to all undergraduate students in the Drexel University system; no prerequisites are required but departmental approval is needed.

Interested students should contact EAM professor Dr. Brea Heidelberg at bmh29@drexel.edu to schedule a meeting to discuss adding the EAM minor.

## **Program Requirements**

5	•	
EAM 130	Overview of Entertainment and Arts Management	3.0
EAM 211	Strategic Management for Entertainment and Arts Management	3.0
EAM 220	Law for Entertainment and Arts Management Managers	3.0
EAM 340	Artist Representation and Management	3.0
EAM 422	Human Resources in the Creative Industries	3.0
Select three course	ses from the following:	9.0
EAM 215 [WI]	Writing for Arts Managers	
EAM 200	Introduction to the Music Industry	
EAM 221	Copyrights and Trademarks	
EAM 225	Financial Management for Entertainment & Arts Managers	
EAM 270	Audience Development for Arts	
EAM 288	eSport Entertainment Management	
EAM 295	Streaming Entertainment Management	
EAM 301	Gallery and Collection Management	
EAM 302	Exhibition Design	
EAM 308 [WI]	Entertainment Promotion and Branding	
EAM 310	Social Media in Entertainment	
EAM 312	Introduction to Fund Development for the Arts	
EAM 313	Volunteer and Board Management	
EAM 315	Content Strategies for Digital Products	

EAM 322	Performing Arts Touring	
EAM 325	Producing for Live Entertainment	
EAM 338	Entertainment Enterprise	
EAM 365	Media and Entertainment Business	
EAM 420	Arts, Culture and Society	
EAM T380	Special Topics in Entertainment & Arts Management	
EAM T480	Special Topics in Entertainment & Arts Management	
Total Credits		24.0

### Writing-Intensive Course Requirements

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

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

## **Minor in Esports**

## About the Minor

Esports is establishing itself as an industry with significant global implications that draws from a variety of disciplines including digital media, game design, and sports management, as well as entertainment management. This minor provides students with a comprehensive understanding of the core foundational areas of this emerging field.

Students must be enrolled in an undergraduate major at Drexel.

### Additional Information

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

### **Program Requirements**

Required Courses		
EAM 365	Media and Entertainment Business	3.0
GMAP 260 Overview of Computer Gaming		3.0
SMT 120	The Business of Esport	4.0
Electives		14.0
DIGM 350 [WI]	Digital Storytelling	
EAM 211	Strategic Management for Entertainment and Arts Management	
EAM 220	Law for Entertainment and Arts Management Managers	
EAM 308 [WI]	Entertainment Promotion and Branding	
EAM 315	Content Strategies for Digital Products	
GMAP 301	Game History	
GMAP 345	Game Development Foundations	
GMAP 360	Game Design from the Player's Perspective	
GMAP 395	Advanced Game Design and Production	
SMT 201	Sports Marketing, Promotion, and Public Relations	
SMT 262	Digital Sports Storytelling	
SMT 275	Sports Event Management	
TVPR 236	Reality TV Production	
Total Credits		24.0

**Total Credits** 

### Writing-Intensive Course Requirements

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

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

## **Minor in Film Studies**

## **About the Minor**

The Minor in Film Studies comprises courses that cover the major artistic and institutional developments in cinema from its late-nineteenth-century origins to the present. As these courses cover a variety of critical topics that are essential to any film studies curriculum—such as the study of major genres and auteurs, and the technologies and techniques contributing to the development of the medium, as well as the historical circumstances that influenced the cinema's evolution since its inception—they will establish a sound critical foundation for students to choose and to flourish in the subsequent courses required for the minor.

The Minor in Film Studies is open to all University students.

#### **Additional Information**

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

### **Program Requirements**

Required Courses:		
FMST 101	Film History I: Emergence	3.0
or FMST 105	Film History & Theory I	
FMST 102	Film History II: New Waves	3.0
or FMST 205	Film History & Theory II	
FMST 250	Documentary Studies	3.0
Select five of the following:		15.0
FMST 203	Film History III: Trends	
FMST 260	The Western	
FMST 262	Film Comedy	
FMST 266	The Cinematographer's Art	
FMST 290	Hollywoodland I	
FMST 291	Hollywoodland II	
FMST 352	The Horror Film	
FMST 355	Contemporary Cinema	
FMST T180	Special Topics in Film Studies	
FMST T280	Special Topics in Film Studies	
FMST T380	Special Topics in Film Studies	
FMST T480	Special Topics in Film Studies	

**Total Credits** 

## **Minor in Film & Television Production**

### **About the Minor**

The minor in Film & Television Production will introduce students to the core production skills of cinematic storytelling. After a foundation in screenwriting, cinematography, editing, and sound, students will have room to gain intermediate experiences in the areas of their choice.

#### **Admission Requirements**

The Film & Television Production minor is open to all University students.

#### **Additional Information**

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

## **Program Requirements**

muland Courses

Required Courses		
FMTV 110	Basic Cinematography	3.0
FMTV 115	Basic Editing	3.0
FMTV 120	Basic Sound	3.0
SCRP 270 [WI]	Screenwriting I	3.0
Four of the following courses:		12.0
FMTV 140	Acting for the Screen	
FMTV 210	Intermediate Cinematography	
FMTV 211	Intermediate Lighting	
FMTV 215	Intermediate Editing	
FMTV 220	Intermediate Sound	
FMTV 270	Basic Directing	
FMTV 280	Basic Producing	

**Total Credits** 

### Writing-Intensive Course Requirements

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

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

## **Minor in Film & Television Studies**

## **About the Minor**

The minor in Film & Television Studies allows students to explore cinema and television history while engaging in critical analysis. After the foundation courses, students will have opportunity to explore areas of interest based on genre, historical periods, and artists.

### **Admission Requirements**

The Film & Television Studies minor is open to all University students.

## **Additional Information**

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

## **Program Requirements**

Required Courses:		
FMST 101	Film History I: Emergence	3.0
FMST 102	Film History II: New Waves	3.0
TVST 100	Recent TV Trends	3.0
Select five of the following:		15.0
FMST 203	Film History III: Trends	3.0
FMST 250	Documentary Studies	3.0
FMST 260	The Western	3.0
FMST 256	Films of Gus Van Sant	3.0
FMST 266	The Cinematographer's Art	3.0
FMST 290	Hollywoodland I	3.0
FMST 291	Hollywoodland II	3.0
FMST 293	Japanese Cinema: Kurosawa	3.0
FMST 352	The Horror Film	3.0
TVST 260	History of Television	3.0
TVST 361	Art of TV Comedy	3.0
TVST 362	Art of TV Drama	3.0

24.0

TVST 368	Supernatural Fantasy TV Shows	3.0
FMST T280	Special Topics in Film Studies	3.0-12.0
or FMST T380	Special Topics in Film Studies	
TVST T280	Special Topics in TV Studies	0.0-12.0
or TVST T380	Special Topics in TV Studies	
Total Credits:		24.0

## **Minor in Fine Arts**

## About the Minor

The Fine Arts minor enables students to develop skills and concepts in the studio arts. Students in studio courses learn to combine skills in using tools and materials, visual theoretical concepts, and new technologies, all of which are necessary for design professionals.

To be eligible for the minor in Fine Arts, a student must have completed a minimum of 30.0 undergraduate credits, have a declared major, and have a minimum GPA of 2.7. The academic credit requirements for the minor must be completed at or before the time of graduation.

Basic design prerequisite courses are required for many programs in Westphal College and some of these may already have been taken for a student's major; however, only 9.0 credits of major-related coursework can be applied to the credits required for the minor in Fine Arts. Students with design credits from other schools or departments may be allowed to apply them to their prerequisite requirements only upon review by the Fine Arts minor faculty advisor.

## **Additional Information**

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

## **Program Requirements**

Required Courses		
VSST 101	Design I	4.0
or VSST 108	Design I for Media	
VSST 110	Introductory Drawing	3.0
Select a minimum of an additional 17.0 credits from the following: 17.0		

То	tal Credits		24.0
	VSST T480	Special Topics in Visual Studies	
	VSST I399	Independent Study in Visual Studies	
	VSST 325	Screenprint II	
	VSST 324	Advanced Printmaking	
	VSST 323	Printmaking II	
	VSST 322	Printmaking I	
	VSST 321	Screenprint I	
	VSST 313	Sculpture III	
	VSST 312	Sculpture II	
	VSST 311	Sculpture I	
	VSST 310	Sculpture: Metal Fabrication	
	VSST 309	Sculpture: CNC Fabrication	
	VSST 304	Materials Exploration	
	VSST 303	Painting III	
	VSST 302	Painting II	
	VSST 301	Painting I	
	VSST 203	Multimedia: Materials	
	VSST 202	Multimedia: Space	
	VSST 201	Multimedia: Performance	
	VSST 112	Figure Drawing II	
	VSST 111	Figure Drawing I	
	VSST 109	Design II for Media	
	VSST 103	Design III	
	VSST 102	Design II	
	PHTO 236	Photojournalism	
	PHTO 230	Color Photography I	
	PHTO 210	Intermediate Photography	
	PHTO 110	Photography	

## **Minor in Game Design & Production**

## About the Minor

The minor in Game Design & Production requires the completion of 24.0 credits. This flexible minor provides a foundation of general game development experiences and allows students to focus on a specific skill specialty through their choice of classes.

The first 9.0 credits of courses form a foundation of skills in basic scripting, familiarity with a variety of game engines, and an overview of the industry and game development process. The next 9.0 credits of courses build the student's technical knowledge and offer team-based project opportunities. The last 6.0 credits of elective courses allow a student to focus on a select digital content creation skill in the game development space.

### **Admission Requirements**

The Game Design & Production minor is open to students with a minimum GPA of 3.0.

For more information, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page. You can learn more about the Game Design & Production major here (https://drexel.edu/westphal/academics/undergraduate/GDAP/), including samples of work created by student and alum.

### **Program Requirements**

 Required Courses:

 DIGM 131
 Introduction to Scripting for the Digital Content Creation Pipeline

 GMAP 102
 Game Design Lab II

GMAP 260	Overview of Computer Gaming	3.0
Select nine credits from the fo	ollowing:	9.0
GMAP 301	Game History	
GMAP 340	Entrepreneurial Game Studio Incubator Lab Project	
GMAP 341	Serious Games	
GMAP 342	Experimental Games	
GMAP 345	Game Development Foundations	
GMAP 360	Game Design from the Player's Perspective	
GMAP 363	Architecture & Game Level Design Workshop	
GMAP 368	Artificial Intelligence in Gaming	
GMAP 377	Game Development: Workshop I	
GMAP 378	Game Development: Workshop II	
GMAP 395	Advanced Game Design and Production	
GMAP 464	Audio for Games	
GMAP T380	Special Topics in Game Art and Production	
GMAP T480	Special Topics in Game Art and Production	
Select six credits from the foll	lowing electives:	6.0
ANIM 140	Computer Graphics Imagery I	
ANIM 145	Realtime Visualization	
ANIM 211	Animation I	
ANIM 212	Animation II	
CS 341	Serious Game Development	
CS 342	Experimental Game Development	
CS 345	Computer Game Design and Development	
CS 387	Game AI Development	
CS 438	Game Engine Programming	
GMAP 101	Game Design Lab I	
GMAP 121	Overview of Game Playtesting	
GMAP 123	Basic Portfolio	
GMAP 211	Game User Interface Design	
GMAP 214	Concept Art for Games	
GMAP 231	Scripting for Game Design	
GMAP 246	Advanced Portfolio	
GMAP T180	Special Topics in Game Art and Production	
GMAP T280	Special Topics in Game Art and Production	
IDM 245	Web Game Design	
SCRP 290	Game: Universe & Story	
SCRP 295	Future of Narrative Games	
VRIM 388	Motion Capture I	
VRIM 488	Motion Capture II	

#### **Additional Information**

For more information about the minor, please contact the associate program director, Prof. Tony A. Rowe tar74@drexel.edu

## **Minor in Graphic Design**

## **About the Minor**

The Graphic Design minor features individualized investigation of medium, content, context, and technology. It emphasizes critical thinking, analytical reasoning, written and oral communication skills, integrity, and ethics while instructing technology as a tool.

The minor offers coursework focusing on the connection between graphic design and technology with instruction in digital design tools, composition, corporate identity, typography, publication design, and photography. Recommended electives include Computer Imaging 2, Web Graphics I, Drawing, and Design History.

The Graphic Design minor is available to all Drexel University students and requires the completion of seven courses for a minimum of 24.0 credits. The Graphic Design minor takes 2+ years to complete.

### **Program Requirements**

Total Credits		24.0
VSCM 350 [WI]	Graphic Design: 20th Century and Beyond	
VSCM 332	Visual Communication IV	
VSCM 242	Typography II	
VSCM 220	Web Graphics I	
VSCM 200	Computer Imaging II	
Recommended Electives: *		
WEST 100	Introduction to Digital Design Tools	3.0
VSCM 240	Typography I	3.0
VSCM 232	Visual Communication III	4.0
VSCM 231	Visual Communication II	4.0
VSCM 230	Visual Communication I	4.0
PHTO 110	Photography	3.0
VSST 109	Design II for Media	
VSST 107	Introduction to Design for Media	
VSST 102	Design II	
VSST 100	Introduction to Art & Design	
Select one VSST course *		3.0

Westphal students and others who have taken VSST 102, VSST 107 or VSST 109 should complete a recommended elective.

#### Writing-Intensive Course Requirements

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

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

#### **Additional Information**

For more information, contact program director Bill Rees (wbr24@drexel.edu).

Please note, that a meeting with Bill Rees, the Graphic Design Program Director, is required before enrolling in the Graphic Design minor.

## Minor in Jazz and African-American Music

### About the Minor

The minor in Jazz and African-American Music takes advantage of Drexel faculty expertise in these areas. This minor includes course work in the understanding of African diasporic music. It includes electives to take in related ensembles and private lessons, should students choose.

For more information, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

Total Credits		24.0
MUSC Electives (any MUSC 100-4	.99)	5.0
MUSC 338 [WI]	American Popular Music	3.0
MUSC 337	Hip-Hop Music History	3.0
MUSC 336	History of Jazz	3.0
MUSC 334	The Power of Black American Music	3.0
MUSC 331	World Musics	3.0
MUSC 125	Ear Training I	1.0
MUSC 121	Music Theory I	3.0

### Writing-Intensive Course Requirements

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

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

## Minor in Merchandising

## **About the Minor**

The Merchandising Minor, administered by the Fashion Industry & Merchandising program, provides core foundations for the fashion lifestyle industries including retail, ecommerce and wholesale operations, buying and merchandise planning. Students develop key competencies in brand strategy from concept to consumer including marketplace research, competitive analysis, retail math, assortment planning, product sourcing, inventory allocation and merchandising analytics. The curriculum allows the opportunity for individualized tailoring with course options in special topics including Sustainability & the Circular Economy, Beauty Merchandising, Retail Globalization, Immersive Media & Merchandising and Fashion Merchandising Leadership. The minor is open to all Drexel University students and requires the completion of eight or nine courses for a minimum of 25.0 credits. Students will need at least 2 years to complete the minor requiring enrollment by the start of the Junior year.

All courses are currently open to all Fashion Industry & Merchandising students. DSMR 231 and DSMR 232 are required for all students enrolled in the Merchandising minor. Elective courses are offered only in certain quarters. Students are required to submit an approved plan of study with the minor advisor. All courses will be restricted to appropriately include the students enrolled in the Merchandising minor. As the industry and curriculum change, courses will be added and adapted accordingly.

NOTE: The minor was built to accommodate students from outside the major. Major students cannot do a major and a minor in the same field of study.

### Additional Information

For more information about this major, visit the Westphal College of Media Arts and Design (http://www.drexel.edu/westphal/) for more information.page.

### **Program Requirements**

Required Courses:		
DSMR 231	Retail Operations	3.0
DSMR 232	Merchandise Planning and Buying	4.0
Select 6 courses:		18.0
DSMR 103	Introduction to the Fashion Industry	
DSMR 201	Analysis of Product	
DSMR 215	Digital Commerce & Promotion	
DSMR 233 [WI]	Branding and Retail Strategies	
DSMR 300	Design and Merchandising Trends and Impact	
DSMR 310	Merchandising Operations & Management	
DSMR 311	Visual Merchandising	
DSMR 319	Beauty Merchandising & Marketing	
DSMR 324	Retail Intersections: Social & Cultural Issues	
DSMR 330	Immersive Media and Merchandising	
DSMR 333	Fashion Product Development and Sourcing	
DSMR 464	Merchandising Analytics	
DSMR 477 [WI]	Design and Merchandising Seminar	
DSMR 485	Retail and Merchandising Seminar Leadership	
Total Credits		25.0

Total Credits

### Writing-Intensive Course Requirements

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

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

## **Minor in Music**

## **About the Minor**

The minor in Music offers students a broad and flexible curriculum that includes a general background and allows for electives to enable students to explore specific areas. Possible electives include lecture courses, music ensembles, and private lessons.

MUSC 120	Music Fundamentals	3.0
or MUSC 121	Music Theory I	
MUSC 130	Introduction to Music	3.0
MUSC 231	European Classical Music History	3.0
MUSC 331	World Musics	3.0
Select two of the following:		4.0
MUSC 190	Class Piano I	
MUSC 191	Class Guitar I	
MUSC 290	Class Piano II	
MUSC 291	Class Guitar II	
Music electives (any MUSC 100-49	9)	9.0

25.0

**Total Credits** 

## **Minor in Music Performance**

### **About the Minor**

The minor in Music Performance requires two years of private lesson study with our artist faculty, culminating in a recital. This minor is suited for students with a considerable background consisting of years of private instruction and music major caliber repertoire. Students in this minor must produce and perform a solo recital near the completion of this minor. Students must contact the Music Program Director (https://drexel.edu/westphal/ about/directory/AbruzzoLuke/) and be approved to pursue this minor.

Required Courses		
MUSC 121	Music Theory I	3.0
MUSC 125	Ear Training I	1.0
MUSC 190	Class Piano I	2.0
or MUSC 290	Class Piano II	
MUSC 231	European Classical Music History	3.0
MUSC 241	Private Lesson (5 terms)	5.0
MUSC 331	World Musics	3.0
MUSC 342	Applied Music-Recital	2.0
Ensembles*		6.0
Total Credits		25.0

\*

\*Ensembles (6 terms from MUSC 101 to MUSC 118)

## **Minor in Music Theory and Composition**

## **About the Minor**

This minor is suitable for students who create their own music. Some of the courses deliver necessary background while most are specifically oriented to music composition.

For more information, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

Total Credits		25.0
MUSC 331	World Musics	3.0
MUSC 323	Songwriting	3.0
MUSC 249	Digital Music Composition	3.0
MUSC 241	Private Lesson (*)	1.0
MUSC 231	European Classical Music History	3.0
MUSC 229	Modern Arranging Techniques	3.0
or MUSC 290	Class Piano II	
MUSC 190	Class Piano I	2.0
MUSC 125	Ear Training I	1.0
MUSC 122	Music Theory II	3.0
MUSC 121	Music Theory I	3.0
Requirements		

Students are strongly encouraged to register for the section designated for composition.

## **Minor in Performing Arts**

### **About the Minor**

Designed for the student who wishes to explore the fields of dance, music, and theatre rather than specialize in one area, the minor in Performing Arts provides motivated students the opportunity to learn about all three areas while performing for two years in one or more of the department's performing groups.

### **Program Requirements**

Required Courses		
DANC 115	Introduction to Dance	3.0
MUSC 130	Introduction to Music	3.0
Applied music (two terms selected from	n MUSC 241 / MUSC 242)	4.0
THTR 115	Theatrical Experience	3.0
Theatre Elective		3.0
Dance Elective		3.0
Performing Arts Electives		7.0
Performing Arts Practicum *		0.0
Total Credits		26.0

\*

Performing arts practicum (6 terms from MUSC 101 - MUSC 115, THTR 130 , and/or DANC 131 - DANC 133).

### **Additional Information**

For more information about this minor, please contact:

Dr. Miriam Giguere Professor, Department Head Department of Performing Arts danceprogram@drexel.edu (https://catalog.drexel.edumalto:danceprogram@drexel.edu)

## **Minor in Photography**

## About the Minor

The minor in Photography gives students a thorough understanding of photographic practices using a combination of aesthetics and technology. This flexible minor has been developed to accommodate both Antoinette Westphal College of Media Arts & Design majors as well as majors from any other college. It is an excellent choice for students who are majoring in marketing, communications, and journalism. Many employers in these fields now routinely request that candidates have a good working knowledge of Photoshop and photographic practices.

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

#### **Program Requirements**

Total Credits		24.0
PHTO 452 [WI]	History of Contemporary Photography	
PHTO 451	Photography and Business	
PHTO 276 [WI]	History of Photography II	
PHTO 275 [WI]	History of Photography I	
Please select one of the follow	ving:	3.0
PHTO 240	Digital Photography II	3.0
PHTO 236	Photojournalism	3.0
PHTO 230	Color Photography I	3.0
PHTO 224	Studio Lighting Techniques	3.0
PHTO 210	Intermediate Photography	3.0
PHTO 141	Digital Photographic Post Production	3.0
PHTO 110	Photography	3.0

**Total Credits** 

### Writing-Intensive Course Requirements

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

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

## Minor in Playwriting

## About the Minor

The minor in Playwriting is intended to guide students from the acquisition of foundational playwriting skills through the completion of a full-length stage play. Fifteen of the credits are directly craft-oriented, teaching students what they need to know to translate their ideas into a format suitable for production on the stage; the other 9.0 credits are dedicated to background knowledge intended to inform creative thinking and develop a student's individual voice.

Students pursuing a Theater minor should note that common courses in the Playwriting minor make this course of study a relatively simple addition to their education.

The Playwriting minor is open to all students in the University.

### Additional Information

For more information about this minor, contact the program director:

Matthew J. Kaufhold (http://drexel.edu/westphal/about/directory/KaufholdMatthew/) Screenwriting and Playwriting Program Department of Cinema & Television Antoinette Westphal College of Media Arts & Design 215-895-2882

#### kaufhold@drexel.edu

#### **Program Requirements**

SCRP 220	Playwriting I	3.0
SCRP 225	Playwriting II	3.0
SCRP 230	Page to Stage	3.0
SCRP 382	Playwriting Workshop I	3.0
SCRP 383	Playwriting Workshop II	3.0
THTR 121 [WI]	Dramatic Analysis	3.0
Choice of 2 classes from:		6.0
ENGL 216 [WI]	Readings in Drama	
ENGL 315 [WI]	Shakespeare	
THTR 209	Improvisation for the Theatre	
THTR 210	Acting: Fundamentals	
THTR 212	Sketch Comedy	

**Total Credits** 

### Writing-Intensive Course Requirements

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

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

## **Minor in Product Design**

### **About the Minor**

Students in this minor—through a combination of three studio courses and four applied lecture courses—learn to combine skills in creative problem solving with a visual and human-centered product design process. Students develop product concepts and collaborate on the development of product ideas, including the creation and integration of new technologies, sustainability, healthcare, and socially responsible design, all of which are beneficial for design professionals.

The minor is specifically created to offer students a unique multi-disciplinary studio experience. Students will develop skills in the rapid visualization of ideas, creative problem solving, transformative design thinking and an understanding of the product development process in a collaborative setting. This minor is offered to all students having an interest in developing product ideas, including students from the College of Engineering, the LeBow College of Business, the School of Biomedical Engineering, as well as Antoinette Westphal College of Media Arts & Design students who want to add a product focus to their design degree.

#### **Academic Requirements**

To be eligible for the minor in Product Design, a student must have completed a minimum of 30.0 undergraduate credits, have declared a major, and have a minimum GPA of 3.0. No prerequisite courses are required. A Spring/Summer co-op cycle is needed to enroll in required minor courses and the program will assist students to make a co-op cycle switch if necessary. Only upon review by the faculty advisor for the minor will students with design credits from other institutions or departments be allowed to apply these to the requirements.

## **Program Requirements**

Required courses		
PROD 101	History and Analysis of Product Design	3.0
PROD 212	Intro to Product Design	4.0
PROD 215	Design Thinking in Product Design	4.0
PROD 235	Applied Design Visualization	3.0
PROD 340	Interdisciplinary Product Design Studio	4.0
WEST 107	Maker Workshop	3.0
Select one of the following:		3.0-4.0
DSMR 330	Immersive Media and Merchandising	

24.0

Total Credits		24 0-25 0
PROD 455	Design for Manufacturing	
PROD 405	Experimental Design	
PROD 325	Speaker Making	
PROD 305	Soft Goods for Product Design	
PROD 265	Introduction to CAD Product Design	
PROD 240	Smart Product Design	
PROD 230	Product Design Process Studio	
PROD 211	Form Studio	

**Total Credits** 

#### **Additional Information**

24.0-25.0

For more information and to attend a required initial minor advising meeting, contact Alexandra Schmidt-Ullrich, Program Director for Product Design, <u>aas435@drexel.edu</u>.

## **Minor in Screenwriting**

### **About the Minor**

The minor in Screenwriting is intended to guide students from the acquisition of foundational screenwriting skills through the completion of a full-length script for film or television. Fifteen of the credits are directly craft-oriented, teaching students what they need to know to translate their ideas into a format suitable for production; the other 9.0 credits are dedicated to background knowledge intended to inform creative thinking and develop a student's individual voice.

Film and Video majors should note that they will be taking half of the courses in the Screenwriting minor as part of their degree requirements, making this minor a relatively simple addition to their education.

### **Additional Information**

For more information about this minor, contact the program director:

Matthew J. Kaufhold (http://drexel.edu/westphal/about/directory/KaufholdMatthew/) Screenwriting and Playwriting Program Department of Cinema & Television Antoinette Westphal College of Media Arts & Design 215-895-2882 kaufhold@drexel.edu

## **Program Requirements**

Total Credits		24.0
SCRP 381	Screenwriting Workshop II	3.0
SCRP 380	Screenwriting Workshop I	3.0
SCRP 370	Screenplay Story Development	3.0
SCRP 310	Literature for Screenwriters	3.0
SCRP 275 [WI]	Screenwriting II	3.0
SCRP 270 [WI]	Screenwriting I	3.0
FMST 102	Film History II: New Waves	3.0
FMST 101	Film History I: Emergence	3.0
Required courses		

### Writing-Intensive Course Requirements

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

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

## **Minor in Somatics**

## About the Minor

An understanding of movement and body language has become increasingly important across many fields; in communication, corporate training, movement therapy, education, performance, rehabilitation, sport and fitness. Physical health, clear communication and effective leadership all rely on an awareness of how we carry our bodies through our lives. The Somatics Minor provides an in-depth study of the body, building from an understanding of its functional/structural basis, to its patterns and habits. We focus on how to interpret, analyze, and articulate somatic concepts and develop strategies for application.

## Admission Requirements

Admission on consultation with Somatics Coordinator:

### Additional Information

Jennifer Morlev jsm76@drexel.edu 215.895.2018

## **Program Requirements**

Minor Requirements		
DANC 102	Yoga	3.0
DANC 108	Dance Improvisation I	2.0
DANC 116	Dance and Fitness	3.0
DANC 117	Foundations of Somatic Theory and Practice	3.0
DANC 216	Introduction to Laban Movement Analysis	3.0
DANC 316	Dance Kinesiology	3.0
DANC 416	Survey of Somatic Practices	3.0
Complete two of the following	ng courses:	4.0
DANC 104	Ballet Technique I	
DANC 204	Ballet Technique II	
DANC 304	Ballet Dance Technique III	
DANC 105	Modern Dance Technique I	
DANC 205	Modern Dance Technique II	
DANC 305	Modern Dance Technique III	
DANC 106	Jazz Dance Technique I	
DANC 206	Jazz Dance Technique II	
DANC 306	Jazz Dance Technique III	
DANC 107	Hip-Hop Dance Technique I	
DANC 207	Hip-Hop Dance Technique II	
DANC 208	Dance Improvisation II	
DANC 109	African Dance Technique I	
DANC 209	African Dance Technique II	
Total Credits		24.0

## Minor in Sustainability in the Built Environment

## About the Minor

The intent of the Sustainability in the Built Environment (SBE) minor is to prepare students to engage and analyze future design challenges from a sustainability perspective. The SBE minor seeks to use active learning around regenerative concepts, along with an examination of industry practices. In addition, students examine the impacts and amplifications of industry practices on climate, health, and urban resilience. Students completing this program will be able to approach these challenges in a resourceful and insightful way with a solid foundation in sustainability principles. The emphasis on collaboration and transdisciplinary teamwork will allow students to serve as agile leaders in their future careers and be active participants in the critical discourse of their field.

In addition to the 15.0 credits of core courses, students select 9.0 credits of electives. The list below will be updated as new courses in sustainability become available. Students having a question about the inclusion of a course not currently listed as a possible elective should check with the coordinator for this minor.

## **Program Requirements**

Required Courses		
ARCH 315	Sustainable Built Environment I	3.0
ARCH 320	Sustainable Built Environment II	3.0
INTR 310	Sustainability: History, Theory and Critic	3.0
INTR 410	Collaborative Research in Sustainability	3.0
Arts and Sciences Course		3.0
Students must select one of the	he following courses from the Arts and Science College or an approved substitute with the permission of the advisor for this minor:	
ENVS 260	Environmental Science and Society	
PHIL 341	Environmental Philosophy	
SOC 244	Sociology of the Environment	
Additional Electives *		9.0
Students select three of the fo	ollowing (or alternative options with the permission of the advisor for this minor):	
ARCH 348 [WI]	Studies in Vernacular Architecture	
ARCH 463	Case Studies in Architectural Technology	
ARCH 465	Energy and Architecture	
COM 317 [WI]	Environmental Communication	
ENVS 260	Environmental Science and Society	
INTR T180	Special Topics in Interior Design	
INTR T280	Special Topics in Interior Design	
INTR T380	Special Topics in Interior Design	
INTR T480	Special Topics in Interior Design	
PHIL 341	Environmental Philosophy	
SOC 342	Global Environmental Movements	
Total Credits		24.0

\*

The elective list will be updated as new courses in sustainability become available. If a student has questions regarding inclusion of a course not on this list, they should see the advisor for the Sustainability in the Built Environment Minor program.

#### Writing-Intensive Course Requirements

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

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

### **Additional Information**

For more information about this program, contact the program's advisor:

Diana Nicholas URBN Center, Suite 410 Phone: 215.571.4432 dsn35@drexel.edu

## **Minor in Theatre**

## About the Minor

The minor in Theatre consists of two distinct, yet closely integrated components: academics and performance. The intertwining of foundation studies and practical application empowers students to discover and develop their own voice and style in their art.

## **Program Requirements**

Required Course THTR 121 [WI]

Dramatic Analysis

24.0

Theatre History Requirement	nt	
	ombination of approved 3.0 credit Theatre courses listed below with Historical Perspectives (these include 3.0 credit special topics courses with	6.0
a historical theater perspectiv	e as well)	
THTR 221 [WI]	Theatre History I	
THTR 222 [WI]	Theatre History II	
THTR 231	Introduction to Musical Theatre	
THTR 232	Contemporary Musical Theatre	
Select 3.0 credits total from a	ny combination of the following 1.0 credit courses:	3.0
THTR 130	Introduction to Theater Production Practicum	
THTR 131	Theatre Performance Practicum	
THTR 132	Theatre Production Practicum	
THTR 133	Theatre Management Practicum	
THTR 134	Open Mic Management Practicum	
THTR 141	Theatre Performance Ensemble	
THTR 142	Director's Lab Practicum	
THTR 143	Musical Theatre Cabaret	
THTR 144	NewWorks Festival Performance Practicum	
THTR 145	Advanced Theatre Improvisation Ensemble	
Select 12.0 credits from the fo	bllowing:	12.0
THTR 110	Voice and Articulation	
THTR 115	Theatrical Experience	
THTR 116	Philadelphia Theatre Let's Go!	
THTR 209	Improvisation for the Theatre	
THTR 210	Acting: Fundamentals	
THTR 211	Acting: Scene Study	
THTR 212	Sketch Comedy	
THTR 231	Introduction to Musical Theatre	
THTR 232	Contemporary Musical Theatre	
THTR 240	Theatre Production I	
THTR 260	Production Design	
THTR 320	Play Direction	
THTR 360	Lighting Design	
THTR I199	Independent Study in Theatre	
THTR 1299	Independent Study in Theatre	
THTR I399	Independent Study in Theatre	
THTR 1499	Independent Study in Theatre	
THTR T180	Special Topics in Theatre	
THTR T280	Special Topics in Theatre	
THTR T380	Special Topics in Theatre	
THTR T480	Special Topics in Theatre	

**Total Credits** 

A limit of 3.0 credits of Practicum can be used toward fulfilling the General Electives Requirement. These include THTR 131, THTR 132, THTR 133, THTR 134, THTR 141, THTR 142, THTR 143 THTR 144, and THTR 145.

#### Writing-Intensive Course Requirements

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

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

## Minor in User Experience and Interaction Design

## **About the Minor**

The User Experience & Interaction Design minor requires the completion of eight courses (minimum 24.0 credits). The minor provides basic foundations in user interface design (UI), user experience design (UX), and interaction design (IXD), as applied to the design of digital interfaces (websites and mobile applications). This minor offers the opportunity for individualized tailoring according to the student's interests. It is open to all University students and is administered and advised by the User Experience & Interaction Design program.

### **Additional Information**

For more information about this minor, please contact Troy Finamore twf23@drexel.edu.

## **Program Requirements**

Required Courses		
IDM 100	Introduction to Web Development	3.0
IDM 211	User Interface Design I	3.0
Select six of the following:		18.0
ANIM 115	Introduction to Production with Animation & VFX	
DIGM 308 [WI]	Digital Cultural Heritage	
DIGM 451 [WI]	Explorations in New Media	
EAM 315	Content Strategies for Digital Products	
IDM 101	History of Web Development	
IDM 212	User Interface Design II	
IDM 213	Interaction Design	
IDM 214	Human Factors Engineering	
IDM 215	User Experience Design I	
IDM 216	User Experience Design II	
IDM 221	Web Design I	
IDM 222	Web Design II	
IDM 231	Scripting for Interactive Digital Media I	
IDM 232	Scripting for Interactive Digital Media II	
IDM 240	Interactive Graphics	
IDM 241	Microinteractions	
IDM 245	Web Game Design	
IDM 250	Content Management Systems	
IDM 311	User Interface Design for Immersive Media	
IDM 331	WebVR	
IDM 361	Interactive App Design I	
IDM 362	Interactive App Design II	
IDM 363	Interactive App Design III	
IDM 364	Interactive App Design IV	
IDM 371	Interactive Digital Media Workshop I	
IDM 372	Interactive Digital Media Workshop II	
IDM 381	Experimental Interactive Technologies	
IDM 382	Internet of Things	
IDM 402	Validating Product Ideas	
IDM 417	User Research Methodologies	
IDM 418	Storytelling for User Experience Design	
IDM T380	Special Topics in Interactive Digital Media	
INFO 110	Introduction to Human-Computer Interaction	
WEST 107	Maker Workshop	

**Total Credits** 

### Writing-Intensive Course Requirements

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

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (https://drexel.edu/coas/academics/departments-centers/

24.0

english-philosophy/university-writing-program/faculty-programs/#writing-intensive-list) at the University Writing Program (http://drexel.edu/coas/ academics/departments-centers/english-philosophy/university-writing-program/). (http://drexel.edu/coas/academics/departments-centers/englishphilosophy/university-writing-program/drexel-writing-center/) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

## Minor in Virtual Reality & Immersive Media

## About the Minor

The design and production of Virtual Reality (VR), Augmented Reality (AR), 360° Video and other Immersive Media formats requires a unique skill set—creative thinking, understanding of design, aesthetic sensitivity, and story telling are balanced with technical knowledge in areas such as 3D Computer Graphics, Animation, Visual Effects, interactivity, digital camera and image processing technologies. Additionally, critical thinking, the ability to collaborate effectively and communication skills are also integral to success in this rapidly expanding industry.

Drexel's Minor in Virtual Reality & Immersive Media provides a foundation in the principles, techniques and tools used in the design and production of virtual reality, augmented reality (VR/AR) and other forms of Immersive Media, with the opportunity for individualized tailoring according to the student's interests.

### **Admission Requirements**

Open to students with a 3.0 GPA.

## **Additional Information**

For more information about this minor, please visit the Westphal minors (https://drexel.edu/westphal/academics/minors/) web page.

### **Program Requirements**

Required Courses		
VRIM 100	Digital Tools for Immersive Media	3.0
or ANIM 100	Foundational Tools for Animation & VFX	
or DIGM 100	Digital Design Tools	
or PHTO 141	Digital Photographic Post Production	
or VSCM 200	Computer Imaging II	
or FMTV 110	Basic Cinematography	
VRIM 110	Digital Imaging for Immersive Media	3.0
VRIM 120	Immersive Production Lab I	3.0
ANIM 140	Computer Graphics Imagery I	3.0
ANIM 145	Realtime Visualization	3.0
Select three of the following:		9.0
ANIM 141	Computer Graphics Imagery II	
ANIM 211	Animation I	
ANIM 220	Digital Compositing I	
ANIM 221	Digital Compositing II	
GMAP 345	Game Development Foundations	
GMAP 367	Character Animation for Gaming	
VRIM 220	Immersive Production Lab II	
VRIM 388	Motion Capture I	
VRIM 1199	Independent Study in Immersive Media	
VRIM 1299	Independent Study in Immersive Media	
VRIM T180	Special Topics in Immersive Media	
VRIM T280	Special Topics in Immersive Media	

**Total Credits** 

## **Certificate in Dance Studies**

## About the Program

Certificate Level: Undergraduate Admission Requirements: High school diploma or GED equivalency Certificate Type: Certificate Number of Credits of Completion: 18.0 Instructional Delivery: Campus Calendar Type: Quarter Maximum Time Frame: 1 year Financial Aid Eligibility: Not aid eligible Classification of Instructional Program (CIP) Code: 50.0301 Standard Occupational Classification (SOC) Code: 27-2031

## About the Program

The certificate in dance studies is a one-year option for any qualified professional dancer to assess whether they have the interest and aptitude for entering an undergraduate dance program. The certificate program has no entrance requirement beyond possession of a high school diploma or GED equivalency. All credits earned in the certificate of study in dance will be transferable into the part-time or full-time BS in Dance (p. 39).

## **Additional Information**

For more information about this program, visit the Westphal College's Dance (http://www.drexel.edu/westphal/academics/undergraduate/DANC/) webpage.

### **Program Requirements**

#### General Requirements

Total Credits		18.0
DANC 216	Introduction to Laban Movement Analysis	3.0
DANC 215	Dance Appreciation	3.0
DANC 135	Rhythmic Study for Dance	3.0
DANC 116	Dance and Fitness	3.0
DANC 115	Introduction to Dance	3.0
DANC 100	Survey of Dance Studies	3.0

## Sample Plan of Study

#### First Year (Part-Time)

Fall	Credits Winter	Credits Spring	Credits
DANC 100	3.0 DANC 115	3.0 DANC 215	3.0
DANC 116	3.0 DANC 135	3.0 DANC 216	3.0
	6	6	6

Total Credits 18

# Index

## Α

Animation and Visual Effects	. 9
Animation and Visual Effects BS / Digital Media MS	124
Architectural Studies BS	14
Architectural Studies BS / Design MS	130
Architectural Studies BS / Interior Architecture MS	136
Architectural Studies BS / Urban Strategy MS	141
Architecture	21
Art History BA	30
Art History BS	35

## С

Certificate Program	 234

## D

Dance
Dance - Part-Time Professional Option 48
Dance BS / Education MS 146
Dance Studies
Digital Media and Virtual Production 51
Digital Media and Virtual Production BS / Digital Media MS 150

## Ε

Entertainment & Arts Management	56
Entertainment & Arts Management BS / Business Administration MBA	155

## F

Fashion Design	64
Fashion Industry & Merchandising BS	72
Fashion Industry & Merchandising BS / Business Administration MBA . 16	65
Fashion Industry & Merchandising BS / Design MS 17	71
Film & Television	78

## G

Game Design & Production	83
Game Design and Production BS / Digital Media MS	178
Graphic Design	90

## I

Interior Design	96
Interior Design BS / Design MS	184
Interior Design BS / Interior Architecture MS	188
Interior Design BS / Urban Strategy MS	192

## Μ

Minor in Animation and Visual Effects	213
Minor in Architecture	213
Minor in Art History	214
Minor in Dance	216
Minor in Entertainment & Arts Management	216
Minor in Esports	217
Minor in Film & Television Production	218
Minor in Film & Television Studies	219
Minor in Film Studies	218
Minor in Fine Arts	220
Minor in Game Design & Production	220
Minor in Graphic Design	221
Minor in Jazz and African-American Music	222
Minor in Merchandising	223
Minor in Music	224
Minor in Music Performance	224
Minor in Performing Arts	225
Minor in Photography	226
Minor in Playwriting	226
Minor in Product Design	227
Minor in Screenwriting	228
Minor in Somatics	229
Minor in Sustainability in the Built Environment	229
Minor in Theatre	230
Minor in User Experience and Interaction Design	232
Minor in Virtual Reality & Immersive Media	233
Minors	213
Music Industry BS / Business MBA	196
Music Theory and Composition	225
P	
Photography	101
Product Design	105
S	
Screenwriting and Playwriting	110
T	
The Antoinette Westphal College of Media Arts & Design	3
U	
Undeclared Design & Media	122
Undergraduate Programs	9
User Experience and Interaction Design	114

User Experience and Interaction Design BS / Digital Media MS ...... 207

### W

Westphal Studies Program ..... 120