Begin Your Future Here

This book is more than a catalog. It tells of people, just like you, who aspire to do what they love everyday. These are accounts from students, graduates and faculty, who spend their days filling the world with beauty, making their visions into realities, and looking at things in a new light.

If the following pages inspire you, take it as a sign. This could be the beginning of another story – yours.
OUR PROGRAMS

SCHOOL OF ACTING
AA Acting*
BFA Acting*
MA Acting*
MFA Acting*

SCHOOL OF ADVERTISING
AA Advertising
AA Studio Production
BFA Advertising
CERT Advertising*
MA Advertising & Branded Media
MFA Advertising

SCHOOL OF ARCHITECTURE
BA Architectural Design
B.Arch Architecture
MA Advanced Architectural Design*
M.Arch Architecture

SCHOOL OF ART EDUCATION
BFA Art Education
CREA Art Education
MA Art Education
MAT Art Education

SCHOOL OF ART HISTORY
BA Art History**
BFA Art History**
MA Art History**

SCHOOL OF COMMUNICATIONS & MEDIA TECHNOLOGIES
BA Communications & Media Technologies
MA Communications & Media Technologies

SCHOOL OF FASHION
AA Fashion
AA Fashion Journalism
AA Fashion Marketing
AA Fashion Merchandising
AA Fashion Product Development
AA Fashion Styling
AA Fashion Visual Merchandising
BA Fashion Journalism
BFA Costume Design
BFA Fashion
BFA Fashion Marketing
BFA Fashion Merchandising
BFA Fashion Product Development
BFA Fashion Styling
BFA Fashion Visual Merchandising
BFA Footwear & Accessory Design*
BFA Knitwear Design*
BFA Textile Design*

AA Available Areas of Emphasis:
• 2D Animation and Stop Motion
• 3D Animation
• 3D Modeling
• Visual Effects

SCHOOL OF GAME DEVELOPMENT
AA Game Development
BFA Game Development
BS Game Programming
MA Game Development
MFA Game Development

SCHOOL OF GRAPHIC DESIGN
AA Graphic Design
BFA Graphic Design
CERT Graphic Design
MA Graphic Design & Digital Media
MFA Graphic Design

SCHOOL OF ILUSTRATION
AA Illustration
BFA Illustration
CERT Illustration*
MA Illustration
MFA Illustration
BFA & MFA Available Areas of Emphasis:
• Comics

SCHOOL OF INDUSTRIAL DESIGN
AA Automotive Restoration*
AA Industrial Design
BFA Industrial Design
CERT Industrial Design*
MA Industrial Design
MFA Industrial Design

MA Available Areas of Emphasis:
• 2D Animation and Stop Motion
• 3D Animation
• 3D Modeling
• Storyboarding
• Visual Effects

SCHOOL OF INTERIOR ARCHITECTURE & DESIGN
AA Interior Architecture & Design
BFA Interior Architecture & Design
MA Interior Architecture & Design
MFA Interior Architecture & Design

SCHOOL OF JEWELRY & METAL ARTS
AA Jewelry & Metal Arts
BFA Jewelry & Metal Arts
MA Jewelry & Metal Arts
MFA Jewelry & Metal Arts

SCHOOL OF LANDSCAPE ARCHITECTURE
AA Landscape Architecture
BFA Landscape Architecture
MA Landscape Architecture
MFA Landscape Architecture

AA & BFA Available Areas of Emphasis:
• Transportation Design

SCHOOL OF FINE ART
AA Fine Art
BFA Fine Art
CERT Fine Art*
MA Fine Art
MFA Fine Art

SCHOOL OF FASHION DEVELOPMENT
AA Game Development
BFA Game Development
BS Game Programming
MA Game Development
MFA Game Development

*These Programs are not available online
**These Programs are not available onsite
OUR PROGRAMS

SCHOOL OF MOTION PICTURES & TELEVISION
AA Motion Pictures & Television
BFA Motion Pictures & Television
CERT Motion Pictures & Television
MA Writing & Directing for Film*
MFA Motion Pictures & Television

BFA Available Areas of Emphasis:
• Cinematography
• Directing
• Editing
• Production Design
• Producing
• Screenwriting

SCHOOL OF PHOTOGRAPHY
AA Photography
BFA Photography
CERT Photography*
MA Photography
MFA Photography

BFA Available Areas of Emphasis:
• Documentary
• Fine Art Photography
• Advertising/Photo Illustration

SCHOOL OF VISUAL DEVELOPMENT
AA Visual Development
BFA Visual Development
MA Visual Development
MFA Visual Development

BFA Available Areas of Emphasis:
• Digital Art
• Entertainment Art

SCHOOL OF MUSIC PRODUCTION & SOUND DESIGN FOR VISUAL MEDIA
AA Music Production
AA Sound Design
BFA Music Production
BFA Music Scoring & Composition
BFA Sound Design
MA Music Scoring & Composition
MA Sound Design
MFA Music Scoring & Composition
MFA Sound Design

SCHOOL OF WEB DESIGN & NEW MEDIA
AA Web Design & New Media
BFA Web Design & New Media
CERT Web Design & New Media*
MA Web Design & New Media
MFA Web Design & New Media

SCHOOL OF WRITING FOR FILM, TELEVISION & DIGITAL MEDIA
BFA Writing for Film, Television & Digital Media
MFA Writing for Film, Television & Digital Media

*These Programs are not available online
**These Programs are not available onsite
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https://my.academyart.edu/content/dam/assets/pdf/course_fees_prerequisites.pdf
WHAT WE OFFER

PRE-COLLEGE PROGRAMS
High School Art Experience
Tuition-free high school scholarships

PROFESSIONAL DEVELOPMENT
In-Service Teachers
Practicing professionals

PERSONAL ENRICHMENT
Continuing Art Education
All levels from beginner to advanced

FLEXIBLE SCHEDULE
Days, nights, weekends, online
Interession classes offered between semesters*
*Financial Aid is not available for intersession classes. Search up-to-date course schedules at www.academyart.edu

COURSES FOR BEGINNERS
Foundations coursework for every level
No-barrier admissions policy; no portfolio required

UNDERGRADUATE DEGREES
Associate of Arts
Bachelor of Arts
Bachelor of Science
Bachelor of Architecture
Bachelor of Fine Arts
Certificate

GRADUATE DEGREES
Master of Arts
Master of Fine Arts
Master of Architecture

CERTIFICATE PROGRAMS
Art Teaching Credential

FINANCIAL AID AND CAMPUS HOUSING
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ATHLETICS
NCAA PacWest Conference
Intercollegiate Teams
Recreational & Intramural Sports

ONLINE EDUCATION
Undergraduate + Graduate Degrees
Study 100% online, or take online classes toward your degree
Earn the same credit as on campus classes
For more information, visit http://online.academyart.edu

INTERNATIONAL STUDENT SERVICES
Help with immigration and visa questions
Take English for Art Purposes support courses and other university courses at the same time

*Financial Aid is not available for intersession classes. Search up-to-date course schedules at www.academyart.edu

We are able to meet the needs of students from all skill levels and all backgrounds. Call an admissions representative today to personalize your educational plan: 1.800.544.2787.
AS YOU EXPLORE OUR EXCITING WORLD WE INVITE YOU TO VISIT OUR WEBSITE FOR ADDITIONAL INFORMATION, TO WATCH VIDEOS, AND TO SEE MORE STUDENT WORK.

WWW.ACADEMYART.EDU
1929

• Richard S. Stephens, Art Director for Sunset Magazine, founds the Académie of Advertising Art, along with his wife Clara, with a beginning enrollment of 45 students

1933

• Fashion Illustration is added to the curriculum

1936

• Fine Art Department is added

1946

• Enrollment grows to 250 students
• Courses are offered in General Advertising and Commercial Art, Fashion Illustration, Cartooning, and Lettering & Layout

1951

• Richard A. Stephens, son of founder Richard S. Stephens, becomes President

1955

• Magazine Illustration and Photography are added to the curriculum

1957

• Art History, English, and American History are added to the curriculum

1966

• School name changed from Academy of Advertising Art to Academy of Art College
• Academy is granted authority to offer a Bachelor’s Degree in Fine Art
• Fine Art, Fashion, Photography, Interior Design, Advertising and Illustration classes offered
• Academy acquires its own space at 740 Taylor Street

1968

• Academy expands to 625 Sutter

1976

• Academy continues to expand to 540 Powell Street
• Approximately 750 students enrolled
• Library opens
• In-house advertising agency begins (ADCOM)

1977

• Master of Fine Arts program inaugurated and approved by the California State Department of Education

1980

• The Academy’s Department of Transportation begins a shuttle service for students
• The school maintains a fleet of over 50 vehicles

1981

• Academy receives National Association of Trade and Technical Schools (NATTS) accreditation
• Graphic Design courses offered

1983

• Academy expands to provide a student housing facility across the street from 625 Sutter

1985

• Academy receives National Association of Schools of Art and Design (NASAD) accreditation
1888  •  Academy receives Foundation for Interior Design Education Research (FIDER) accreditation which is now Council for Interior Design Accreditation (CIDA)

1992  •  Elsa Stephens, granddaughter of founder Richard S. Stephens, appointed president

1992  •  79 New Montgomery building acquired

1993  •  School of Product Design begins

1993  •  School of Motion Pictures & Video begins

1994  •  Academy introduces Programs in Computer Arts and begins offering classes in 3D Modeling, Animation and New Media

1994  •  School of Product Design becomes School of Product & Industrial Design

1998  •  Academy receives Accrediting Council for Independent Colleges and Schools (ACICS) accreditation

1998  •  School of Interior Design becomes School of Interior Architecture & Design

1998  •  Academy begins offering Associate of Arts degrees in Architecture (M.Arch) Degree

1998  •  Academy receives Western Association of Schools & Colleges (WASC) accreditation

1999  •  School of Product & Industrial Design becomes School of Industrial Design Studios and expands curriculum to include courses in transportation and automotive design

2001  •  School of Industrial Design Studios becomes School of Industrial Design

2002  •  School of Architecture begins

2002  •  School of Motion Pictures & Video becomes School of Motion Pictures & Television

2003  •  First online classes offered

2004  •  Academy of Art College becomes Academy of Art University

2006  •  School of Architecture receives National Architectural Accrediting Board (NAAB) accreditation for Master of Architecture (M.Arch) Degree


2007  •  Academy receives California Commission on Teacher Credentialing (CTC) accreditation

2008  •  School of Multimedia Communications opens offering Bachelor of Arts and Master of Arts degrees

2008  •  National Collegiate Athletic Association (NCAA) Division II Athletic Program begins, led by former San Francisco 49er Jamie Williams

2009  •  School of Music for Visual Media opens offering Associate of Arts, Bachelor of Fine Arts and Master of Fine Arts degrees

2009  •  Game Development separates from School of Animation & Visual Effects to become School of Game Design offering Associate of Arts, Bachelor of Fine Arts and Master of Fine Arts degrees

2009  •  School of Computer Arts & New Media becomes School of Web Design & New Media

2010  •  School of Art Education opens offering a Bachelor of Fine Arts degree

2010  •  School of Architecture offers a Bachelor of Fine Arts degree

2010  •  School of Landscape Architecture opens offering Associate of Arts, Bachelor of Fine Arts, and Master of Fine Arts degrees

2011  •  School of Acting opens offering Associate of Arts, Bachelor of Fine Arts and Master of Fine Arts degrees

2011  •  School of Music for Visual Media changes to School of Music Production & Sound Design for Visual Media

2012  •  School of Art History opens offering a Bachelor of Fine Arts degree

2012  •  School of Interior Architecture & Design receives CIID accreditation for the Master of Fine Arts program

2013  •  Visual Development separates from School of Animation and Visual Effects to become School of Visual Development offering Associate of Arts, Bachelor of Fine Arts and Master of Fine Arts degrees

2013  •  Jewelry and Metal Art separates from School of Fine Art to become School of Jewelry & Metal Art offering Associate of Arts, Bachelor of Fine Arts and Master of Fine Arts degrees

2013  •  School of Illustration adds an emphasis in Comics for the Associate of Arts, Bachelor of Fine Arts and Master of Fine Arts degrees

2015  •  School of Fashion offers Associate of Arts, Bachelor of Arts and Master of Fine Arts in Fashion Journalism

2015  •  School of Fashion offers Associate of Arts and Bachelor of Fine Arts in Fashion Styling

2015  •  School of Art History offers Master of Arts degrees

2015  •  School of Architecture receives National Architectural Accrediting Board (NAAB) candidacy status for Bachelor of Architecture (B.Arch) degree

2014  •  School of Art Education offers the Art Teaching Credential and receives California Commission on Teaching Credentials (CTC) accreditation

2014  •  School of Advertising offers Associates of Arts in Studio Production for Advertising and Design

2014  •  School of Writing for Film, Television & Digital Media opens offering Bachelor of Fine Arts and Master of Fine Arts degrees

2015  •  School of Game Design offers Academy of Art University’s first Bachelor of Science degree, a B.S. in Game Programming

2015  •  School of Fashion offers Bachelor of Fine Arts and a Master of Fine Arts degrees in Costume Design

2015  •  School of Game Design becomes School of Game Development

2015  •  School of Education offers two tracks for the Master of Arts in Teaching degree

2015  •  School of Architecture offers Master of Arts degree in Advanced Architectural Design

2015  •  School of Industrial Design offers Associate of Arts degree in Automotive Restoration

2015  •  School of Architecture offers Bachelor of Arts degree in Architectural Design

2015  •  School of Acting offers Master of Arts degree

2015  •  School of Landscape Architecture offers Master of Arts degree

2015  •  School of Music Production & Sound Design for Visual Media offers Master of Arts in Music Scoring & Composition and a Master of Arts in Sound Design degrees

1929 Auburn Speedster

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OVERVIEW

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School of Fashion offers Associate of Arts and Bachelor of Fine Arts degrees in Fashion Marketing, Fashion Merchandising, Fashion Product Development, and Associate of Arts and Bachelor of Fine Arts degrees in Fashion Visual Merchandising.

School of Music Production & Sound Design for Visual Media offers Associate of Arts and Bachelor of Fine Arts degrees in Music Production, Bachelor of Fine Arts and Master of Fine Arts degrees in Music Scoring and Composition, and Associate of Arts, Bachelor of Fine Arts and Master of Fine Arts degrees in Sound Design.

School of Architecture receives National Architectural Accrediting Board (NAAB) accreditation for Bachelor of Architecture (B.Arch) Degree.

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School of Fine Art offers Master of Arts degree in Fine Art.

School of Game Development offers Master of Arts degree in Game Development.

School of Graphic Design offers Master of Arts degree in Graphic Design.

School of Illustration offers Master of Arts degree in Illustration.

School of Industrial Design offers Master of Arts degree in Industrial Design.

School of Interior Architecture & Design offers Master of Arts degree in Interior Architecture and Design.

School of Jewelry & Metal Arts offers Master of Arts degree in Jewelry and Metal Arts.

School of Motion Pictures & Television offers Master of Arts degree in Motion Pictures and Television.

School of Photography offers Master of Arts degree in Photography.

School of Visual Development offers Master of Arts degree in Visual Development.

School of Web Design & New Media offers Master of Arts degree in Web Design and New Media.

School of Multimedia Communications becomes School of Communications & Media Technologies, the Bachelor of Arts in Multimedia Communications becomes the Bachelor of Arts in Communications and Media Technologies, and the Master of Arts in Multimedia Communications becomes the Master of Arts in Communications and Media Technologies.

School of Graphic Design changes the Master of Arts in Graphic Design to the Master of Arts in Graphic Design and Digital Media.

School of Advertising changes the Master of Arts in Advertising to the Master of Arts in Advertising and Branded Media Technology.

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School of Fashion adds an emphasis in Pattern Making & 3-Dimensional Design for Fashion for the Bachelor of Fine Arts.

School of Fashion offers Bachelor of Fine Arts and Master of Fine Arts degrees in Footwear & Accessory Design.

School of Art History offers Bachelor of Arts in Art History.

School of Fashion offers Certificate in Social Media Management.

School of Fashion offers Master of Arts degree in Fashion Marketing.

School of Fashion offers Master of Arts degree in Fashion Art Direction.

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School of Fashion offers Master of Arts degrees in Fashion Marketing and Brand Management, Fashion Merchandising and Management, and Fashion Product Development.
The creative class we are training today will be the problem solvers and visionaries of tomorrow. We consider ourselves the stewards of a learning institution that will produce this next generation.

—Dr. Elisa Stephens, President

WELCOME

Thank you for considering Academy of Art University to start your career. I say start because you’ll be placed in a professional atmosphere from day one. An arts education here offers you a chance to develop your talent and acquire skills sought by the creative marketplace.

In 1929, my grandfather founded a school for the arts based on a revolutionary principle: anyone with the dedication and commitment could become an artist regardless of their previous education.

He also believed that professional artists, who make their living on their creativity, should develop the curriculum. They are the best equipped to impart the demands of the working world to their students.

These two founding ideas are still at the heart of Academy of Art University. They have been key to our growth from 46 students, when my grandfather made his dream a reality, to the current student population of nearly 13,000.

I hope the passionate faculty, modern facilities and extensive curriculum detailed in this catalog convince you that Academy of Art University should be your first choice for formal training in art and design.

Sincerely,

Dr. Elisa Stephens, President
WHO WE ARE

We are first and foremost a professional school, a specialized place to study for a career in art, design, acting, music, or communications. Useful skills and practical principles are taught here. That’s true from Architecture, to Game Development, to Fine Art. The skills and principles necessary to get a job and have a career are taught by top-notch professionals who earn a living doing what they teach.

We have industry standard technical facilities and online teaching resources. We have top-notch production facilities and educational resources. This gives you the technological edge on which your success depends.

Our Mission: Academy of Art University prepares aspiring professionals in the fields of design, communications and the arts by delivering excellent undergraduate and graduate degrees programs and certificate programs and portfolio development programs.

Visit us online at www.academyart.edu to learn more about what we offer.

Admissions Philosophy

Our inclusive admissions policy is rare among art schools. We’ve found that our students’ potential doesn’t depend on their past elsewhere, but on their future with us.

How to Apply:
Go to the “Admissions” section in the back of this book for basic admissions requirements, instructions and applications. You may also call us at 800.544.3787 (within U.S. only) or 415.274.2200, or apply online at www.academyart.edu.

Undergraduate Admissions
Academy of Art University maintains an inclusive admissions policy for all undergraduate programs.* Previous experience with art and design is not required for admission, and students of all skill levels are encouraged to apply. It is our belief that all students willing to make the appropriate commitment have the ability to learn professional-level skills.

Art Teaching Credential Admissions
Our Art Teaching Credential program is designed specifically for the art graduate who seeks the fulfillment of guiding others in the exploration of their own creativity and personal artistic development. Students must have completed a Bachelor’s degree or higher in the Visual Arts or related program to qualify for this fifth year program.

Graduate Admissions
The Academy requires graduate applicants to demonstrate their ability and intent to complete a Master of Arts (M.A), Master of Fine Art (MFA) or Master of Architecture program (M. Arch).

International Students
The International Student Admissions/Services Department assists each student with the application and admissions process, student visa and immigration procedures, academic advising and class registration. The Application application form and application procedures are also available in Traditional Chinese, Simplified Chinese, Korean, Portuguese, Spanish, Indonesian, and Thai on our website at www.academyart.edu.

Home-schooled Students
We welcome and encourage home-schooled students to enroll in our degree and non-degree programs. Academy of Art University inclusive admissions policy equally applies to home school students who participate in a program officially recognized by the state in which they live.

Transfer Students
Our Admissions Office makes transfer of credit as simple and easy as possible. If you have completed previous college-level coursework, we welcome you to submit your official transcripts for review for possible credit.

University Policies and Academic Information
This catalog is for your information only; information found in this catalog is subject to change at any time. Detailed university policies and academic information are available on our website at

Student and Academic Policies (Catalog Addendum 1):

Board of Directors, Administrators and Faculty (Catalog Addendum 2):

Course Fees & Prerequisites:
https://my.academyart.edu/content/dam/assets/pdf/course_fees_prerequisites.pdf

*Please note that The Academy may reject any applicant whose records indicate inadequate preparation and/or interest for its programs. An applicant who has been denied admission will not be allowed to register for classes.
WHO WE ARE

ACCREDITATION

WASCU Accreditation
Academy of Art University is regionally accredited by the WASC Senior College and University Commission (WSCUC). The Council for Interior Design Accreditation (CIDA) is an independent, non-profit accrediting organization for interior design education programs and colleges and universities in the United States and Canada. The BFA Interior Architecture & Design and the MFA Interior Architecture & Design programs are both accredited by The Council for Interior Design Accreditation. The Council for Interior Design Accreditation (CIDA) is located at 206 W. 18th Street, Suite 360, Grand Rapids, MI 49503-4014. Tel. 616.458.0400.

NASAD Accreditation
The National Association of Schools of Art and Design (NASAD) is the national accrediting agency for art and design and art and design-related disciplines. Academy of Art University is accredited by the National Association of Schools of Art and Design (NASAD) to offer degrees of Associate of Arts, Bachelor of Arts, Bachelor of Fine Arts, Master of Fine Arts, Master of Arts, and Certificates. All Academy of Art University AA, BA, BFA, MA, MFA and Art Teaching Credential programs are accredited by NASAD except for the programs offered by these schools: School of Acting, School of Architecture, School of Communications and Media Technologies, School of Landscape Architecture, School of Music Production & Sound Design for Visual Media, School of Writing for Film, Television & Digital Media, and also the MA in Advertising & Branded Media Technology offered by the School of Advertising, the MA in Fashion Merchandising, MFA in Fashion Marketing & Brand Management, MFA in Fashion Merchandising & Management, and the MFA in Fashion Product Development offered by the School of Fashion, the BS in Game Programming offered by the School of Game Development, the AA in Automotive Restoration offered by the School of Industrial Design, and the MA in Writing & Directing for Film offered by the School of Motion Pictures & Television. The National Association of Schools of Art and Design (NASAD) is located at 11250 Roger Bacon Drive, Suite 21, Reston, VA, 20190. Tel. 703.437.0700

NON-DISCRIMINATION STATEMENT
Academy of Art University admits students of any race, color, age, religion, and national or ethnic origin to all rights, privileges, programs, and activities generally accorded or made available to students at the school. The Academy does not discriminate on the basis of race, color, age, sex, religion, physical handicap, sexual orientation, or national or ethnic origin in administration of its educational policies, scholarship and loan programs, and other school-administered programs.
MISSION STATEMENT

Academy of Art University prepares aspiring professionals in the fields of design, communication and the arts by delivering excellent undergraduate and graduate degrees and certificate and portfolio development programs.

To achieve its mission Academy of Art University:

• maintains an inclusive admissions policy for all persons who meet basic requirements for admission and instruction and who want to obtain higher learning in a wide spectrum of disciplines in art and design;

• teaches a disciplined approach to the study of art and design that encourages students to develop their own styles that blend their talents, technical skills and creative aspirations with professional knowledge;

• enlists a dedicated and very able full-time and part-time faculty of career artists, designers and scholars who are professionals and whose success as educators comes from their ability to teach students through the wisdom and skill they have amassed through years of experience and study;

• operates in an urban context so that academic programs can draw upon and contribute to the cultural wealth of those communities that are served;

• provides a creative environment that is at once supportive and challenging and underpinned by excellent personalized teaching and support services that address the needs of students of diverse ages and backgrounds;

• offers an undergraduate general education program designed to stimulate development of critical thinking and communications skills and to encourage emerging artists to draw upon a variety of disciplines, to look at issues from multiple perspectives and to cultivate the ability to function as educated global citizens;

• manages in an ethical and efficient manner and administers the finances in a prudent fashion; and

• fosters optimum quality in all aspects of programs and services.
Our perspective is simple: work hard, learn your craft, and build relationships. These are the elements that will take your career forward. We continually work to improve the program to give you the tools you need to be successful on screen or on stage.

Creativity begins with one simple idea or emotional truth; it can become defined over time or in an instant like an electric current. We believe that it’s the craft and discipline that bring all the mysterious elements together. This is the foundation for your inspiration and your success.
WHAT WE OFFER

Training and Technique: The School of Acting is rooted in process, technique and truthful storytelling. Students will develop characters, give truthful performances and hone their craft. In line with top acting school practices, our acting classes cover techniques for engaging inner life, accessing imagination, building the vocal instrument and the body, bringing subtext to life and the unique requirements for working on camera.

Acting Resume: Graduates will enter the field with the skills, tools and an acting resume required of today’s actors.

Professional Faculty: Learn from top industry professionals in Acting who work to inspire you and develop your unique talents as you pursue your acting degree.

Stage and Camera: The School of Acting provides a training ground that is unique and suitable for both acting for the stage and acting for camera.

The School of Acting facilities include:
- Sound stage with camera, monitors & lighting
- Performance space with full lighting board
- Play and screenplay library
- Voiceover room
- Singing room with piano
- Prop room
- Dance room
- Alexander room
- Exercise facilities including a pool, yoga, weight, stretching & cardio rooms

Firms & Clients Hiring Our Graduates:
- ABS CBN International TV
- American Idol
- Artist International
- Boxcar Theatre Company
- Current TV, LLC
- PBS/Discovery Channel
- Radium
- Spreckels Performing Arts Center
- United Airlines
- Vivian Weisman Productions
- Zephyr Films
- Lifetime TV
- The Will Geer Theatricum Botanicum
- New Conservatory Theatre
- Lorraine Hansberry Theatre
- Nancy Hayes Casting
- And More!

CAREER PATHS

Principal
Lead Actor
Supporting Actor
Character Actor
Talent Agent
Stand-in
Background Actor / Extra
# DEGREE REQUIREMENTS

## Associate of Arts [AA] in Acting

### AA UNIT REQUIREMENTS

<table>
<thead>
<tr>
<th>COURSEWORK</th>
<th>33 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAJOR CORE</td>
<td>15 UNITS</td>
</tr>
<tr>
<td>+ LIBERAL ARTS</td>
<td>18 UNITS</td>
</tr>
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</table>

**TOTAL 66 UNITS**

### AA ACTING DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 2 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Critical Thinking course
  - 1 Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

### AA ACTING CORE COURSES

- ACT 101 Respect for Acting
- ACT 105 Acting 1
- ACT 112 Voice and Speech 1
- ACT 123 Improvisation 1
- ACT 125 Acting in Action
- ACT 141 Movement: Physical Acting
- ACT 155 Acting 2
- ACT 181 Movement: The Alexander Technique in Action
- ACT 205 Acting 3
- ACT 212 Voice and Speech 2
- WRI 188 Characters & Backstory

### GENERAL EDUCATION REQUIREMENTS

#### WRITTEN COMMUNICATION: COMPOSITION

**CHOOSE ONE:**
- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

#### WRITTEN COMMUNICATION: CRITICAL THINKING

**CHOOSE ONE:**
- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

#### EMPLOYMENT COMMUNICATIONS & PRACTICES

- LA 291 Designing Careers

#### ART HISTORICAL AWARENESS

- LA 120 Art History through the 15th Century
- LA 121 Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Acting

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS

MAJOR 42 UNITS

+ ELECTIVES 9 UNITS

+ LIBERAL ARTS 45 UNITS

TOTAL 132 UNITS

BFA ACTING DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist

• Minimum 2.0 GPA and the following general education requirements:
  2 Art Historical Awareness courses
  2 Theater, Film, and Performance Appreciation courses
  1 Written Communication: Composition course
  1 Written Communication: Context & Style course
  1 Written Communication: Critical Thinking course
  1 Historical Awareness course
  1 Quantitative Literacy course
  1 Cultural Ideas & Influences course
  1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA ACTING CORE COURSES

ACT 101 Respect for Acting
ACT 105 Acting 1
ACT 112 Voice and Speech 1
ACT 123 Improvisation 1
ACT 125 Acting in Action
ACT 141 Movement: Physical Acting
ACT 155 Acting 2
ACT 181 Movement: The Alexander Technique in Action
ACT 205 Acting 3
ACT 212 Voice and Speech 2
ACT 468 Audition Process: From Cold Readings to Callbacks
WRI 188 Characters & Backstory

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:

LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291 Designing Careers

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Persuasive Journalism

ART HISTORICAL AWARENESS

LA 120 Art History through the 15th Century
LA 121 Art History through the 19th Century

HISTORICAL AWARENESS

CHOOSE ONE:

LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:

LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 255 Human-Centered Design
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices and Transformations
LA 293 Precalculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:

LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

THEATER, FILM, AND PERFORMANCE APPRECIATION

CHOOSE TWO:

LA 130 Broadway! The Evolution of the American Musical
LA 132 History of Animation
LA 134 History & Technology of Visual Effects & Computer Animation
LA 154 Great Performances: Legendary Actors of the Silver Screen
LA 182 Genres in Film
LA 244 History of Fashion
LA 281 Film History 1: Pre-1940
LA 282 Film History 2: 1940-1974
LA 283 Examining Film Noir
LA 284 Evolution of the Horror Film
LA 306 Creatively Speaking: Presentation for Designers
LA 382 Film History 3: Contemporary Cinema
LA 383 World Cinema
LA 384 Underated Cinema
LA 385 Close-Up on Hitchcock
LA 386 Exploring Science Fiction Cinema
LA 387 Women Directors in Cinema
LA 388 Survey of Asian Cinema
# Master of Arts [MA] in Acting

## MA UNIT REQUIREMENTS

<table>
<thead>
<tr>
<th>MAJOR</th>
<th>27 UNITS</th>
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<tr>
<td>+ ELECTIVES</td>
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<tr>
<td>+ GRADUATE LIBERAL ARTS</td>
<td>3 UNITS</td>
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<td>TOTAL</td>
<td>36 UNITS</td>
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*Per director approval

## MA ACTING DEGREE REQUIREMENTS

- Successful completion of Final Portfolio Review
- Minimum grade of C in all required 36 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:  
  1 Major Designated Graduate Liberal Arts course

## MA ACTING REQUIRED MAJOR COURSES

- ACT 604  Movement: Physical Expression on Camera
- ACT 606  Voice & Speech 1
- ACT 607  Voice and Speech 2
- ACT 611  Introduction to Acting
- ACT 612  Introduction to Improvisation
- ACT 650  Acting for Camera 1
- ACT 670  Acting for Camera 2
- ACT 690  Acting for Camera 3
- ACT 710  Into the Industry

## MA ACTING GRADUATE LIBERAL ARTS REQUIREMENTS

### MAJOR DESIGNATED GRADUATE LIBERAL ARTS

- GLA 714  Acting

# Master of Fine Arts [MFA] in Acting

## MFA UNIT REQUIREMENTS

<table>
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<tr>
<th>MAJOR</th>
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<tbody>
<tr>
<td>+ ELECTIVES</td>
<td>6 UNITS</td>
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<td>TOTAL</td>
<td>63 UNITS</td>
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</tbody>
</table>

*Per director approval

## MFA ACTING DEGREE REQUIREMENTS

- Successful completion of Final Portfolio Review
- Minimum 2.0 cumulative GPA
- Minimum grade of C in all required 63 units

## MFA ACTING REQUIRED MAJOR COURSES

- ACT 604  Movement: Physical Expression on Camera
- ACT 606  Voice & Speech 1
- ACT 607  Voice and Speech 2
- ACT 625  Vocal Production
- ACT 635  Acting Techniques: Meisner 1
- ACT 637  Acting Techniques: Meisner 2
- ACT 639  Acting for Performance
- ACT 640  Movement: Creating Physical Character
- ACT 642  Shakespeare 1
- ACT 645  Improv and Sketch
- ACT 650  Acting for Camera 1
- ACT 660  Monologue Technique
- ACT 670  Acting for Camera 2
- ACT 675  The Audition
- ACT 680  Audition Techniques
- ACT 690  Acting for Camera 3
- ACT 710  Into the Industry
- MPT 616  Directing Actors for Motion Pictures
- MPT 618  Writer-Director Intensive 1
- MPT 605  Film Language Studio
- +1 Major course
ACT 125 Acting in Action
In this course, you will practice the skills of objective based acting, focusing on the structure of the scene, changing strategies, and using subtext and verbal action to pursue your goals.

ACT 181 Movement: Physical Acting
Physical acting employs the body as a primary instrument of expression and communication. In this course, students will utilize behavior, gesture, commedia dell’arte, mime, and props to build character. Imagination, body awareness, and physical communication will be emphasized.

ACT 154 Great Performances: Legendary Actors of the Silver Screen
An actor’s performance can transform a good film into a classic. In this course, students will be introduced to the seminal work and creative process of some of Hollywood’s greatest stars. Utilizing interviews and selected scenes, students will develop the ability to analyze and discuss groundbreaking moments in film.

ACT 155 Acting 2
Building upon the principles introduced in Acting 1, students will apply interconnected exercises to scene work. Students will continue to develop reflexive and active listening skills, and physical actions to create truthful behavior and dynamic subtext.

ACT 166 Singing 1: Vocal Technique
This course is an introduction to utilizing the actor’s voice as an instrument for both speaking and singing. Students will practice fundamental vocal techniques: integrating breath, body, and mind to cultivate vocal creativity, range, and projection. Students will gain firsthand experience exercising their voice through poetry and musical theatre song performances.

ACT 181 Movement: The Alexander Technique in Action
This course incorporates principles of the Alexander Technique with acting on camera. Students will identify and release habits that impede performance and efficient movement. Through exercises and improvisational movement, students will expand their facility, range, focus and depth, resulting in greater authenticity.

ACT 200 Summer Acting and Film Intensive
In today’s entertainment industry, the successful actor must not only train their instrument, but also be able to create their own projects. The Summer Acting and Film Intensive is an immersive, conservatory actor training and introduction to filmmaking program. You will gain invaluable experience in acting for stage and film/television, improv, voice, singing, movement, screenwriting, directing and film production. Rotating master classes in audition technique, stage combat and commedia dell’arte round out a dynamic curriculum.

ACT 205 Acting 3
In this advanced physical acting course, students will craft dynamic characters through scene work and exercises rooted in relationships, activities and imagined circumstances. Emphasis will be placed on incorporating impediments and observation skills in order to develop an expanded and diverse body of character work.

ACT 212 Voice and Speech 2
This course expands on the building blocks of dynamic vocal production to strengthen muscular support and to enhance the qualities of the natural speaking voice. Students will apply the International Phonetic Alphabet to master more complicated texts and dialects. Exercises will include respiration, resonation and articulation.

ACT 223 Improvisation 2
In this course, students will take their improvisational and observational skills to the next level as they create spontaneous story lines and characters. Creative use of subtext, playing in the moment and creating truthful performances will be emphasized. Improvisation as a rehearsal technique for scripted material will be practiced.

ACT 241 Movement: Mask, Mime & Clown
In this advanced course, students will apply specific physical theater skills to masks, mime technique, comedy, and clowning. Students will access their imagination, cultivate ensemble awareness and use improvisation to develop characters with full physical expression. Original solo and group pieces will be created and performed.

ACT 243 The Craft of Comedy
This course provides an overview of the history and craft of comedy. Students will combine improvisation with comedic acting techniques in scene study to further develop their performance and improvisational skills. Roman comedy, commedia dell’arte and classic comedic actors will be referenced.

ACT 261 Movement: Musical Theater Dance
In this course, students will be introduced to tap and jazz technique, musical theater repertory and choreography. Emphasis will be placed on body awareness, control and conditioning. Students will develop a sense of functional alignment, form, presence, dynamics, strength and focus as well as an awareness of time and rhythm.

ACT 266 Singing 2: The Power of Performance
In this course, students will develop their singing skills by focusing on the musical theatre audition process. Students will cultivate knowledge pertaining to the eras and styles of musical theatre, build song repertoires appropriate for their type and increase their performance skills as actors who sing.
Building upon the core principles of acting, this course prepares students for work on camera. Technical challenges unique to this medium will be practiced including: vocal quality, delivering truthful performances in multiple takes, hitting marks and camera voiceovers on command. Students will analyze their recorded work for depth, versatility, and precision.

In this course, students will apply their acting skills to vocal performances for animation, video games, commercials, narration, radio, TV, and character work. Students will develop their own vocal signature, learn accents, build characters, and produce voices on command. Students will analyze their recorded work for depth, versatility, and precision.

In this course, actors will analyze selected plays, utilizing a shared vocabulary, while focusing on objective, playable actions, behavior and subtext. Students will then rehearse scenes, applying various techniques to the process. Theme, culture and historical context will also be explored.

In this course, students will explore Shakespeare's plays remain relevant to popular culture because they provide a poetic framework for relating to the human condition. In this class, scene study and monologues will challenge students to demonstrate technical proficiency in all disciplines of acting utilizing scanion and iambic pentameter specific to Shakespearean text.

In this advanced course, students will practice the art of "long form" improvisation and sketch performance. Students will improvise both play and film scenarios and create an original script for stage or film utilizing improvisational techniques. Narrative storytelling and working effectively within an ensemble will be emphasized.

In this course, actors will work from a foundation of their own deeply personal stories using the emotional recall process to create dynamic monologues. Beginning with the individual's life experience and then personalized into a scripted monologue, a premise that "it's all your story." Beginning from an emotionally rich life experience, the material evolves into a fully realized monologue using the recall process, creating spontaneous, instinctive, and uncensored work.

In this course, students will apply key dialects and accents to scripts for a variety of media including stage, screen, and voiceovers. Analysis of major sound changes, pitch, rhythm, inflection, and placement will be utilized in addition to examining specific geographic, historic, and cultural influences.

In this course, students will explore classical theater forces an actor to address historically specific contexts. In this course, students will develop a systematic approach to learning and applying key dialects and accents to scripts for a variety of media including theatrical violence and the use of edged weapons, rapier, broadsword, rapier, and dagger and introduce the small sword and quarter staff.

In this course, students will apply their acting skills to vocal performances for animation, video games, commercials, narration, radio, TV, and character work. Students will develop a wide variety of roles.

In this course, students will work on sound stages, performing scenes for camera in a professional and fast paced environment. Material will be carefully selected to showcase the student's most marketable type. Footage will then be compiled and edited for student's demo reels.

In this course, students will apply their acting skills to vocal performances for animation, video games, commercials, narration, radio, TV, and character work. Students will develop their own vocal signature, learn accents, build characters, and produce voices on command. Students will analyze their recorded work for depth, versatility, and precision.

In this course, students for working on camera. Technical challenges unique to this medium will be practiced including: vocal quality, delivering truthful performances in multiple takes, hitting marks and camera voiceovers on command. Students will analyze their recorded work for depth, versatility, and precision.

In this course, the focus will be on quick analysis of sides, making clear choices, and applying adjustments.

In this course, students for working on camera. Technical challenges unique to this medium will be practiced including: vocal quality, delivering truthful performances in multiple takes, hitting marks and camera voiceovers on command. Students will analyze their recorded work for depth, versatility, and precision.

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ACT 469 Script Analysis
Actors, directors, and writers will work together to analyze screenplays collaboratively in a professional context. Focus is on developing more sophisticated approaches to story and subtext. Creatively, students will work together to identify and deliver a range of performance options.

ACT 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

ACT 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

ACT 498A Theatre Performance: The Play
You will work in the three parallel dimensions of Performance, Directing and Playwriting to build characters, original scenes and one act plays using your body, voice, intention, emotion and life experience.

ACT 498B Musical Theatre Showcase
In this course, students will further develop their singing, movement, and acting skills by creating a musical theatre event. Students will build a varied and dynamic musical theatre repertoire, by exploring solo, duet, and ensemble pieces, to create a live performance showcase for an audience.

ACT 498C Next Level Communications
Take your ability to communicate in the American market to the next level. In this dynamic course actors, directors, producers and writers will create a collaborative project together. You will practice “sounding more American” in fun, career specific scenarios. You will be able to interact with confidence and clarity.

ACT 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

ACT 500 Internship in Acting
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your edibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

ACT 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

GRADUATE COURSES

ACT 604 Movement: Physical Expression on Camera
The body is the key to fully embodying a character. In this Alexander Technique and movement course, students will analyze their filmed scene work to improve and heighten body awareness, to identify habitual behaviors, and free themselves from unnecessary physical tension for a more powerful performance.

ACT 605 Survey of Dance for the Actor
This course is designed to train actors to analyze and create compelling movement. Students will practice Laban based principles, movement invention, abstraction, choreographic devices and form, through intensive composition work. Focus will be on proper alignment, strength and flexibility, period movement and both classical and contemporary dance.

ACT 606 Voice & Speech 1
Public speaking and the art of the "pitch" are key skills for any profession. Through interactive exercises, students will build confidence, increase colloquial vocabulary, clarify expression, reduce dialect and gain familiarity with American culture. Students will practice customized presentation skills for assignments geared towards their major and career path.

ACT 607 Voice and Speech 2
This graduate course focuses on translating and performing English dramatic texts with full vocal support and comprehension. Students will choreograph and perform various dramatic scenes and accurately articulate the text using Standard American English.

ACT 611 Introduction to Acting
In this course, students will develop their storytelling skills, utilizing their imaginations, bodies, and voices both exercises and scripted material. Through script analysis, character development, and ensemble work, students will incorporate specific acting terminology to enliven the given circumstances of a scene.

ACT 612 Introduction to Improvisation
Improvisation requires the actor to employ active listening and public speaking in the creative process. Both key elements in the development of scripted scenes and characters. Utilizing physically based improvisation exercises and theater games, students will be encouraged to use their imaginations to create truthful, improvised scenarios.

ACT 615 Voice 1
Students will expand their acting skills utilizing the building blocks of dynamic vocal command: breath, alignment, and sound vibration, will be used to develop and support the natural speaking voice. Exercises will focus on awareness, relaxation, resonance, and amplification in order to strengthen the entire vocal instrument.

ACT 616 Speech 1
Students will learn the international phonetic alphabet as a tool to develop the neutral American dialect. By reducing accents or regionalisms, the individual actor will gain a broader range of character choices and increase castability, as well as the ability to develop specific dialects and accents.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
ACT 617 Voice 2
This advanced course will continue the exploration of voice as students expand upon exercises to build breath capacity, develop the upper resonators, increase range, and incorporate articulation into contemporary and classical texts. Students will also develop a personal vocal warm-up, utilizing peer teaching, as a tool to lead ensemble.

ACT 618 Speech 2
Students will develop the remaining sounds and symbols integral for the neutral American dialect as well as hone and fortify the sound changes and enlivened articulation exercises introduced in Speech 1. Students will apply the spoken and written speech and IPA work to more complex contemporary and classical texts.

ACT 620 Alexander Technique 1
This course will employ the Alexander Technique as a specific practice for the actor to optimize movement and voice. Students will develop full body awareness, in order to identify and release habitual habits and tension. Students will craft multidimensional characters using the Alexander Technique as well as improvisation.

ACT 622 Alexander Technique 2 - Alexander Technique in Performance
In this advanced movement course, students will apply and expand upon practices developed in Alexander Technique 1 into performance. Crafting characters with dynamic physical and vocal expression, actors will utilize plays, screenplays, and television scripts, to tell stories without extraneous tension and habitual behavior.

ACT 625 Vocal Production
Students will review and strengthen techniques for utilizing the actor’s voice as an instrument for both speaking and singing. Employing principles of active listening and heightened attention, students will be challenged with a series of interconnected partner exercises. Students will develop a very specific and disciplined practice informed by this dynamic approach to acting.

ACT 635 Acting Techniques: Meisner 1
The Meisner technique focuses on reflexive and truthful response, an essential exercise for professional actors. Employing principles of active listening and heightened attention, students will be challenged with a series of interconnected partner exercises. Students will develop a very specific and disciplined practice informed by this dynamic approach to acting.

ACT 637 Acting Techniques: Meisner 2
In this course, students will focus on being fully present in the moment while exploring a deeper and more varied use of the actor’s emotional instrument. Emotional preparation and continued interconnected partner exercises allow the students to explore and expand their instruments.

ACT 639 Acting for Performance
This course focuses on the essential skills of the working actor. Scene work, monologues, script analysis, terminology, and varied rehearsal techniques will be emphasized and practiced. Vocal skills, imagination work, and physical actions will be employed to express character behaviors and create dynamic performances.

ACT 640 Movement: Creating Physical Character
The body is the primary instrument of expression and communication. In this course, students will explore physical behavior for building characters. Students will practice rhythm, appetite, status, psychological gesture, object manipulation, and apply these tools to character masks, mime, neutral mask, clown, commedia dell’arte and contemporary archetypes.

ACT 642 Shakespeare 1
In this course, students will prepare scenes and monologues from William Shakespeare’s canon. Incorporating historically specific physical, verbal, and cultural complexities, text work and research will be utilized. Crafting complex characters from this classical period, the actor will be able to live truthfully and accurately within Shakespeare’s world.

ACT 645 Improv and Sketch
Improvisation provides the actor with the tools to react and behave reflexively, while allowing their impulses to move freely. Sketch comedy provides a vehicle for the improvisational actor to perform in scripted material. Students will delve into various comedic genres, while writing, shaping and performing sketches.

ACT 650 Acting for Camera 1
In this course, students will apply technically specific elements required for screen work by collaborating with a production team. Imagination work, physical action and script analysis will be implemented and practiced. These tools will be employed while engaging in vibrant and truthful partner work for a believable and dynamic performance.

ACT 660 Monologue Technique
This intensely personal, process-driven course explores emotional recall and sensory recall techniques within the monologue process. Students will create spontaneous and truthful work by laying personal narratives into scripted material. Students will hone their skills to deliver a grounded, emotionally enriched performance.

ACT 669 Script Analysis
Actors, directors, and writers will work together to analyze screenplays collaboratively in a professional context. Focus is on developing more sophisticated approaches to story and subtext. Creatively, students will work together to identify and deliver a range of performance options.

ACT 670 Acting for Camera 2
In this course, the key elements of rehearsal skills and script preparation will be emphasized while students work on enhancing their performances. Students are expected to exhibit high caliber acting skills upon entering this course.

ACT 675 The Audition
In this course, students will be introduced to effective strategies during the audition process. You will explore the auditions circumstances, subtext, a quick analysis of sides, making clear choices, embracing “type” and applying adjustments.

ACT 680 Audition Techniques
This course will detail audition and interview techniques and required materials necessary for actors to prepare for entrance into the profession. Development of cold reading skills will be emphasized, while preparing contemporary and classical monologues. Headshots, resumes, voiceovers, corporate films, print work, and web dramas will also be examined.

ACT 690 Acting for Camera 3
The actor’s demo reel is essential to networking within the entertainment industry. In this advanced acting for camera course, students will add professional quality scenes to their portfolio. Utilizing industry standards, expectations and protocol, the actor will navigate working on a professional caliber set.

ACT 695 Collaborative Project
Students meeting set criteria are selected by their department to work on an interdisciplinary collaborative project as part of their studio requirement.

ACT 695C Next Level Communications
Take your ability to communicate in the American market to the next level. In this dynamic course actors, directors, producers and writers will create a collaborative project together. You will practice “sounding more American” in fun, career specific scenarios. You will be able to interact with confidence and clarity.

ACT 699 Special Topics
Special Topics class offerings change each semester and are taught by experts in a specific area. You may contact your academic department director or advisor for more information. Please note that some Special Topics have a required course fee, prerequisites, and/or may require Department Director approval.
ACT 700 Building a Diverse Acting Portfolio
Today's actor must be prepared for a diverse array of professional opportunities. In this course, students will focus on honing practical skills for working in commercials and creating their own content for social media. Students will demonstrate professionalism and industry preparedness and deliver performances appropriate for the performance medium.

ACT 710 Into the Industry
This culminating course focuses on developing the professional elements needed for entry into the entertainment industry. Students will create a professional website, resume, demo reel, and a personal pitch. They will also create and package a project to market to the industry upon graduation.

ACT 750 Acting for the Camera 4
This advanced course focuses on the continued development of the actor’s professional demo reel. Performing scenes for the camera in a professional and fast paced environment, students will be challenged with truthfully crafting complex and dynamic characters. Material will be carefully selected and edited to showcase the student’s most marketable type.

ACT 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

ACT 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

ACT 990 Portfolio Enhancement
Students will further their skill in specific areas as determined by the Department Director. Professional standards for process, technique, and execution will be emphasized. Outcomes will be topic specific. Department Director approval is required. Course fees and prerequisites may vary by topic.
Where Creativity Meets Commerce

The art of advertising isn’t just about buying and selling. It’s about starting a conversation with people. In our profession, we create compelling ideas and deliver them to an audience of millions. Art directors use visuals, writers use words and creative strategists use their understanding about the complexities of culture and social interaction to bring these visionary concepts to life.

Artful storytelling is honest, emotional and compelling. The more we know and the greater our curiosity, the more unique our stories become.

Our instructors are all working professionals who’ve created award-winning work for top brands like Nike, Microsoft, ESPN, Disney, Apple, Jack Daniel’s as well as America’s top entertainment companies. Whether your future role is as art director, copywriter, strategist or production artist, we’ll help you focus your passion and develop the skills you’ll need to enjoy a career in advertising. It’s a lot of fun.
WHAT WE OFFER

Professional Faculty: We have a prestigious faculty of working professionals to lead and guide our students. Additionally, many classes and special events feature industry leaders who provide their perspectives on great work and finding a great job.

Industry Outreach: Our portfolio nights and boot camp events during each semester are open to all students and provide great collaborative and networking experiences. Representatives from major advertising agencies, and creative recruiters from around the country, participate in The Academy’s yearly portfolio reviews with graduating seniors.

Opportunity: We encourage our students to enter dozens of competitions. Winners are sent to awards shows held nationally and internationally.

Professional Experience: Students collaborate on interdisciplinary real-world projects for real clients in our agency Young & Hungry. Each year, students intern at agencies locally and worldwide beginning their career.

Every year, advertising students participate in real-world projects for real clients. These are just some of the clients our students have worked with recently:

Esurance: Students competed to create innovative advertising ideas for the existing “Erin Esurance” campaign. Media included: interactive, PR events, ambient, and guerrilla advertising. Esurance’s Marketing Team selected the winning campaigns and awarded an Academy student a paid summer internship. They also sponsored construction for a state-of-the-art conference room designed by Academy Interior Architecture and Design students. Prizes included $2,500 in scholarships for 5 students.

Charles Schwab: Prizes for the winning creative ideas developed for the existing “Ask Chuck” campaign included $7,000 in scholarships for 7 students. Competing students put together media that included: print, interactive and innovative advertising. Charles Schwab’s Advertising Manager and Advertising Department selected the winning campaign ideas.

Rainbow Light, Green Dog Naturals: For Rainbow Light’s GreenDog Naturals canine supplements, on campus and online students competed to create an emerging media campaign. Media included: social media website, YouTube videos, blogs, banners and print advertising. Rainbow Light’s Vice President of Business Development selected winning campaign ideas. Prizes included $2,000 in scholarships for 6 students.

Aquarium of the Bay: On campus and online students competed to develop an umbrella campaign for the Aquarium’s three new exhibits: Octopus, Jellies and Bay Lab. Media included: newspaper ads for the San Francisco Chronicle, Examiner and SF Weekly; BART station billboards; posters for BART train interiors; radio commercials; website banners; video display for the San Francisco Ferry Building; and a digital billboard on display at the Bay Bridge. Aquarium of the Bay’s Marketing Team and Chief Executive Officer selected winning campaigns. Prizes included $2,000 in scholarships for 4 students.

Professional Experience: Students collaborate on interdisciplinary real-world projects for real clients in our agency Young & Hungry. Each year, students intern at agencies locally and worldwide beginning their career.

CAREER PATHS

Studio Production for Advertising & Design

- Digital Production Artist, Digital Production Coordinator
- Graphic Designer/UI Production Artist, Graphic Production Artist
- Print Production Graphic Artist, Prepress Production Coordinator, Production Coordinator
- Production Manager, Project Manager

Creative Strategy

- Partner/ Planning Director, VP Group Director, Group Director
- Planning Director
- Senior Accounting Planner
- Account Planner
- Junior Accounting Planner

Copywriter

- Worldwide Chief Creative Officer
- Group Creative Director
- Creative Director
- Associate Creative Director
- Senior Creative
- Mid level, Junior

Art Director

- Worldwide Chief Creative Officer
- Group Creative Director
- Creative Director
- Associate Creative Director
- Senior Creative
- Mid level, Junior
DEGREE REQUIREMENTS

Associate of Arts [AA] in Advertising

AA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE

33 UNITS

MAJOR

15 UNITS

+ LIBERAL ARTS

18 UNITS

TOTAL

66 UNITS

AA ADVERTISING DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist

• Minimum 2.0 GPA and the following general education requirements:

  2 Art Historical Awareness courses
  1 Written Communication: Composition course
  1 Written Communication: Critical Thinking course
  1 Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291 Designing Careers

ART HISTORICAL AWARENESS

LA 120 Art History through the 15th Century
LA 121 Art History through the 19th Century

AA ADVERTISING CORE COURSES

ADV 109 Advertising Methods & Trends
ADV 207 Creative Strategy
ADV 241 Ideation Techniques
ADV 244 Art Direction for Advertising
ADV 258 Digital Video 1
FND 113 Sketching for Communication
GR 102 Design Technology: Digital Publishing Tools
GR 150 Introduction to Visual Communication
WNM 105 Design Technology: Visual Design Tools
WNM 205 Motion Graphics 1
WNM 210 Visual Design 1
 Associate of Arts [AA] in Studio Production for Advertising & Design

AA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE
33 UNITS

MAJOR
9 UNITS

+ LIBERAL ARTS
18 UNITS

TOTAL
60 UNITS

AA STUDIO PRODUCTION FOR ADVERTISING & DESIGN DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  1. Written Communication: Composition course
  1. Written Communication: Context & Style course
  1. Written Communication: Critical Thinking course
  1. Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA STUDIO PRODUCTION FOR ADVERTISING & DESIGN CORE COURSES

ADV 109 Advertising Methods & Trends
ADV 236 Digital Photography
ADV 341 Midpoint Portfolio
COM 102 Visual Storytelling: Editing Fundamentals for Short-Form Video Content
GR 102 Design Technology: Digital Publishing Tools
GR 122 Typography 1: Hierarchy and Form
GR 150 Introduction to Visual Communication
WNM 105 Design Technology: Visual Design Tools
WNM 210 Visual Design 1
WNM 230 Digital Imaging 1
WNM 249 Web Design 1

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE
CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291 Designing Careers

ART HISTORICAL AWARENESS
LA 120 Art History through the 15th Century
LA 121 Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Advertising

BFA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 36 UNITS
MAJOR 42 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS
TOTAL 132 UNITS

BFA ADVERTISING DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 4 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Contest & Style course
  - 1 Written Communication: Critical Thinking course
  - 1 Historical Awareness course
  - 1 Quantitative Literacy course
  - 1 Cultural Ideas & Influences course
  - 1 Employment Communications and Practices course
After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA ADVERTISING CORE COURSES
ADV 109 Advertising Methods & Trends
ADV 207 Creative Strategy
ADV 230 Rapid Visualization Techniques
ADV 241 Ideation Techniques
ADV 244 Art Direction for Advertising
ADV 258 Digital Video 1
ADV 470 Final Portfolio
GR 102 Design Technology: Digital Publishing Tools
GR 150 Introduction to Visual Communication
WNM 105 Design Technology: Visual Design Tools
WNM 205 Motion Graphics 1
WNM 210 Visual Design 1

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOICE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE
CHOICE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOICE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS
CHOICE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOICE ONE:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 215 Popular Topics in Health, Nutrition, & Physiology
LA 264 Human-Centered Design
LA 265 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 289 Precalculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES
CHOICE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291 Designing Careers

QUANTITATIVE LITERACY
CHOICE ONE:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 215 Popular Topics in Health, Nutrition, & Physiology
LA 264 Human-Centered Design
LA 265 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 289 Precalculus
LA 296 Applied Physics
ART HISTORICAL AWARENESS

LA 120 Art History through the 15th Century
LA 121 Art History through the 19th Century

CHOOSE TWO:
LA/LAN 117 Survey of Landscape Architecture
LA/IND 118 History of Industrial Design
LA 128 The Body As Art: History of Tattoo & Body Decoration
LA 129 History of Automotive Design
LA/GAM 131 History of Gaming
LA 132/AM 102 History of Animation
LA 134/AM 104 History & Technology of Visual Effects & Computer Animation
LA/VIS 137 History of Visual Development
LA/PH 147 History of Photography
LA/LAN 177 Pre-Industrial Urban Open Spaces
LA 182 Genres in Film
LA/ILL 195 History of Comics: American Comics
LA/ILL 197 History of Comics: International and Alternative Comics
LA/ARH 219 History of Architecture: Ancient to Gothic
LA 220 American Art History
LA 222 20th Century Art
LA 224 Women, Art & Society
LA 226/AAD 230 Survey of Traditional Interior Architecture
LA 229/IAD 231 Survey of Contemporary Interior Architecture
LA 236/IAD 232 Survey of Bay Area Architecture
LA 242/GP 242 History of Graphic Design
LA 243/ILL 310 History of American Illustration
LA/FSH 244 History of Fashion
LA/JEM 245 History of Jewelry and Metal Arts from Around the World
LA/FSH 246 History of Textiles
LA 247 History & Techniques of Printmaking
LA 249 An Artistic and Intellectual History of the Renaissance

LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA/LAN 277 Post Industrial Urban Open Spaces
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 281/MPT 255 Film History 1: Pre-1940
LA 282/MPT 256 Film History 2: 1940-1974
LA 283 Examining Film Noir
LA 284 Evolution of the Horror Film
LA 319 History of Architecture: Modernity
LA 326 Topics in World Art
LA 327 Art of the Classical World
LA 333 Art of the Middle Ages
LA 361 The Artist in the Modern World
LA 382 Film History 3: Contemporary Cinema
LA 383 World Cinema
LA 384 Underrated Cinema
LA 385 Close-up on Hitchcock
LA 386 Exploring Science Fiction Cinema
LA 387 Women Directors in Cinema
LA 388 Survey of Asian Cinema
LA 420 Art of the Italian Renaissance
LA 421 Northern Renaissance Art
LA 422 Italian Baroque Art
LA 423 The Golden Age of Dutch Art
LA 432 Art of Spain: From El Greco to Picasso
LA 433 18th & 19th Century European Art
LA 434 History of Asian Art
LA 464 Survey of Dada & Surrealism
Certificate in Advertising

CERTIFICATE REQUIREMENTS

MAJOR CORE (FOLLOW BFA CORE) 36 UNITS
MAJOR 42 UNITS
+ BY ADVISEMENT 24 UNITS
+ ELECTIVES 12 UNITS
+ ART HISTORY 6 UNITS

TOTAL 120 UNITS

• Minimum 2.0 GPA
• Minimum grade of C- in all core courses and major courses

Master of Arts [MA] in Advertising and Branded Media Technology

MA UNIT REQUIREMENTS

MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS

TOTAL 36 UNITS

MA ADVERTISING AND BRANDED MEDIA TECHNOLOGIES REQUIRED MAJOR COURSES

ADV 602 Art Direction
ADV 604 Copywriting Techniques
ADV 605 Digital Graphics
ADV 606 Campaign
ADV 622 Perspectives in Advertising
ADV 623 Brand Strategy
ADV 625 Interactive Advertising
ADV 646 Advanced Campaign
ADV 670 Visual Storytelling
COM 602 Visual Storytelling: Editing for Short-Form Video Content
WMN 613 Topics in Motion Graphics

MA ADVERTISING AND BRANDED MEDIA TECHNOLOGIES GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

CHOOSE ONE:

GLA 601 Classical Aesthetics and the Renaissance
GLA 602 The Art & Ideology of the 20th Century
GLA 605 Motion Picture Theory & Style
GLA 606 Crossing Borders: Art & Culture in a Global Society

GLA 607 Art & Ideas of the Enlightenment
GLA 609 Renovating Tradition: Art & Ideas of the 19th Century
GLA 613 History of 20th Century Fashion Arts
GLA 615 History of Graphic Design
GLA 615E History of Graphic Design
GLA 621 History & Techniques of Character Animation
GLA 622 History & Techniques of VFX
GLA 623 History and Techniques of Games
GLA 624 History of Visual Development
GLA 625 History of Photography
GLA 629 150 Years of American Illustration
GLA 637 Theory & Movements in Traditional Interior Architecture
GLA 638 Theory & Movements in Contemporary Interior Architecture
GLA 716 Fast & Furious: The World of Shorts
GLA 903 Graduate Seminar in Europe
GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

MA ADVERTISING AND BRANDED MEDIA TECHNOLOGY DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1. Art Historical Awareness & Aesthetic Sensitivity course
### MFA UNIT REQUIREMENTS

<table>
<thead>
<tr>
<th>MAJOR</th>
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<tr>
<td>+ DIRECTED STUDY</td>
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<tr>
<td>+ ELECTIVES*</td>
<td>6 UNITS</td>
</tr>
<tr>
<td>+ GRADUATE LIBERAL ARTS</td>
<td>9 UNITS</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>63 UNITS</strong></td>
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*Per director approval

### MFA ADVERTISING DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course
  1. Professional Practices & Communications course

### MFA ADVERTISING REQUIRED MAJOR COURSES

- ADV 602 Art Direction
- ADV 604 Copywriting Techniques
- ADV 605 Digital Graphics
- ADV 606 Campaign
- ADV 622 Perspectives in Advertising
- ADV 623 Brand Strategy
- ADV 625 Interactive Advertising
- ADV 646 Advanced Campaign
- ADV 670 Visual Storytelling
- COM 602 Visual Storytelling: Editing for Short Form Video Content
- or WNM 613 Topics in Motion Graphics

### MFA ADVERTISING GRADUATE LIBERAL ARTS REQUIREMENTS

#### ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

**CHOICE ONE:**

- GLA 601 Classical Aesthetics and the Renaissance
- GLA 602 The Art & Ideology of the 20th Century
- GLA 605 Motion Picture Theory & Style
- GLA 606 Crossing Borders: Art & Culture in a Global Society
- GLA 607 Art & Ideas of the Enlightenment
- GLA 609 Renovating Tradition: Art & Ideas of the 19th Century
- GLA 613 History of 20th Century Fashion Arts
- GLA 615 History of Graphic Design
- GLA 615E History of Graphic Design
- GLA 621 History & Techniques of Character Animation
- GLA 622 History & Techniques of VFX
- GLA 623 History and Techniques of Games
- GLA 624 History of Visual Development
- GLA 625 History of Photography
- GLA 629 150 Years of American Illustration
- GLA 637 Theory & Movements in Traditional Interior Architecture
- GLA 638 Theory & Movements in Contemporary Interior Architecture
- GLA 716 Fast & Furious: The World of Shorts
- GLA 903 Graduate Seminar in Europe
- GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

#### CROSS CULTURAL UNDERSTANDING

**CHOICE ONE:**

- GLA 603 Anthropology: Experienceing Culture
- GLA 606 Crossing Borders: Art & Culture in a Global Society
- GLA 611 Cultural Narratives
- GLA 617 Mythology for the Modern World
- GLA 619 Culture & Identity in Modern American Theater
- GLA 627 The Global Design Studio: Past, Present, & Future
- GLA 637 Theory & Movements in Traditional Interior Architecture
- GLA 903 Graduate Seminar in Europe
- GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

#### PROFESSIONAL PRACTICES & COMMUNICATIONS

- GLA 676 Professional Practices for Designers & Advertisers
UNDERGRADUATE COURSES

ADV 109 Advertising Methods & Trends
This course surveys the connection between advertising and society. Students will participate in group brainstorming sessions, empathy exercises and discussions about advertising as the conversation between people and business. Students will research and present basic concepts to sell an idea based on the style studied.

ADV 159 The Art of Storytelling
This course introduces our student artists to basic Internet search skills and turning information from popular websites into effective presentations. Course topics introduce important aspects of US popular culture, history, and strategies for adjusting to student life in San Francisco.

ADV 207 Creative Strategy
This course focuses on the role of strategy in modern applied creativity. Students will develop strategies that support conversations between businesses and people based on observations of culture and the marketplace. Students will convey their ideas in presentations and create strategy tools including maps and data visualizations.

ADV 215 Short Copy for Campaigns
In this course, students will apply the creative process and their writing skills to create body copy that works with their headlines. Conceptual and strategic thinking will be stressed and emphasis will be placed on creating advertising campaigns with headlines, taglines, body copy, and visuals that work together cohesively.

ADV 226 Research Methods for Creative Strategists
This course focuses on the study of culture for creative strategy. Students will apply the principles and practices of cultural anthropology to gather insights about consumers. Students present their results in top line summaries, stories, and insight videos.

ADV 236 Digital Photography
This course will cover the mechanics of digital photography, as well as core elements of composition, working with artificial and available light and best practices for working with images in a digital workflow. Additionally, students will discuss a variety of photographers from different genres to aid in the development of their own personal style of photography.

ADV 241 Ideation Techniques
Students will study the art of ad creation, focusing on the development of compelling concepts. The purposes, possibilities, and practices for creating ads are explored.

ADV 244 Art Direction for Advertising
After completing this course, students will have a firm grasp of the fundamentals of art direction in advertising. Relevant advertising history, usage of fonts, page layout, and the responsibilities of an art director will be covered.

ADV 258 Digital Video 1 (formerly WNM 358 Digital Video 1)
Become a better storyteller using digital video. You’ll learn lighting and green-screen techniques and get tips on how to sync music, sound, and video to develop compelling digital video. Plus, learn the video utilities, compression, and streaming techniques to deliver it seamlessly.

ADV 315 Copy for Radio
In this hands-on class, students learn the techniques needed to write and produce spots for the intimate theater of the mind: radio. They will learn to utilize storytelling, pacing, dialogue construction, and voice actor casting against a background of music and sound effects to create 60-second gems that captivate their audience.

ADV 341 Midpoint Portfolio
This course helps students refine past projects and create a cohesive portfolio appropriate for obtaining an internship and demonstrating skill in art direction, copywriting, and strategy. Students will also create a personal logo and identity and an expanded case study tailored to help strengthen weak areas of their portfolios.

ADV 343 Integrated Advertising 1
Based on client needs and market realities outlined in assignments, students use the principles of strategic thinking to develop a full range of sales promotion and merchandising materials. The course requires students to think through and develop a complete integrated marketing campaign.

ADV 346 Integrated Advertising 2
This course introduces students to the rapidly developing world of online ad units. The course will focus on developing concepts for and executing rich media in a demo format. Creative briefs, storyboards, and Flash demo techniques will be utilized to bring students’ ideas to life.

ADV 348 Entertainment Advertising
Students analyze current trends in popular culture and develop copy and creative concepts for entertainment media including TV, games, music and movies. Students will conduct research for a target audience, and based on their synopsis develop a concept and create trailer scripts, key art and ads.

ADV 367 Art of Presentation
This course is designed to give students the necessary tools and experience to professionally present ideas, campaigns, and portfolios to potential employers and clients. A great complement to the midpoint portfolio class, students will develop skills needed to build a network of industry contacts. Real-life scenarios and role-playing will be emphasized.

ADV 370 Brand and Branding
This course looks at and explores the basics of brand marketing. Students will learn to tailor marketing efforts to further the name and equity of a specific good or service, differentiate it in a saturated marketplace, and create a following of loyal customers.

ADV 371 Sounds of Brands
In this course, students will learn about the role of sound in media. Students will gain the critical capabilities to evaluate sound and will produce projects that will use creative solutions that employ sound.

ADV 376 Digital Video 2
Become a better storyteller using digital video. You’ll learn lighting and green-screen techniques and get tips on how to sync music, sound, and video to develop compelling digital video. Plus, learn the video utilities, compression, and streaming techniques to deliver it seamlessly.

ADV 397 Television Commercial Production
In this collaborative course, ADV and MPT students will work in production teams to produce finished television commercials. Active collaboration with other majors will be encouraged in all stages of the production. Topics will include casting, the bidding process, music and sound design, graphics, special effects, and alternative broadcast media.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
ADV 470 Final Portfolio
In this course, students start preparations for developing a killer portfolio, an absolute necessity for securing a job in the advertising industry. Selections from all previous work will be analyzed for inclusion. Students will begin tweaking selected work to bring it to a high level of sophistication.

ADV 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

ADV 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

ADV 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

ADV 500 Internship in Advertising
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

ADV 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

GRADUATE COURSES

ADV 602 Art Direction
This course focuses on typographic design and layout techniques to improve the graduate student’s ability to communicate their advertising concepts clearly, powerfully, and with real sophistication. Exercises, assignments, and projects are computer-based, and to be developed in class and under the supervision of the instructor.

ADV 604 Copywriting Techniques
This course focuses on the ability to create well-written, creatively focused advertising, along with developing copywriting skills. Assignments are based on creative strategies written by the graduate student.

ADV 605 Digital Graphics
In this course, students will receive a review of Adobe InDesign, Illustrator, and Photoshop as fundamental design programs for advertising page layout. Stress is placed on maximum utilization of each of the programs’ tools and capabilities.

ADV 606 Campaign
This course develops the graduate student’s ability to create great concepts that effectively target specific consumers. Art direction and copywriting students work with account planning students to develop advertising campaigns from creative briefs.

ADV 620 Advanced Art Direction
Building on the skills learned, students will focus on the more in-depth aspects of art direction. Typographic design, layout techniques and concept abilities will be used by students to execute their work creatively and efficiently. Management issues affecting art directors and their role in emerging interactive communications will be explored.

ADV 622 Perspectives in Advertising
In this course, students will study people, agencies, events, and campaigns that shaped today’s industry along with current trends that will affect future advertising. Students will also conduct individual research to begin identifying the direction for their graduate studies.

ADV 623 Brand Strategy
Graduate students will work with top-level account planners to use intuitive thinking, creativity research and communication skills to uncover the hidden insights and truths that motivate consumer buying behavior.

ADV 625 Interactive Advertising
This advanced class focuses on how creative strategists, art directors, and copywriters work together to create integrated campaigns. Strategic, copy, and art skills developed during previous semesters will be used to create professional level portfolio pieces.

ADV 658 US Pop Culture
This course introduces our student artists to basic Internet search skills and turning information from popular websites into effective presentations and presentations that responseType US popular culture, history, and strategies for adjusting to student life in San Francisco.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
ADV 659 Captivating Storytelling
This course introduces our student artists to basic Internet research skills, interviewing techniques, and visual storytelling. Students will practice identifying appropriate sources of information during research and crafting story-generating questions for interviews. Incorporating engaging visuals into storytelling will also be emphasized.

ADV 670 Visual Storytelling
In this course, students will study universal aspects and themes of storytelling and how they are applied to historical and modern visual narratives. Students will also revise and expand body of work to develop an industry-ready portfolio and narrative-driven portfolio presentation in preparation for midpoint (MFA) or final (MA) reviews.

ADV 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

ADV 699 Special Topics
Special Topics class offerings change each semester and are taught by experts in a specific area. You may contact your academic department director or advisor for more information. Please note that some Special Topics have a required course fee, prerequisites, and/or may require Department Director approval.

ADV 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

ADV 801 Group Directed Study
Graduate students working on their individual Final Portfolio and/or Thesis Project receive instruction and critiques of their work. In addition to regular instructor critiques of their work in progress, graduate students discuss approaches to their Final Portfolio and/or Thesis Project as peers. Please note that some Group Directed Study courses have a required course fee and course prerequisites may vary by topic.

ADV 850 Final Portfolio
This course is designed to guide students in the development of their final portfolio and the development of their identity as an active job seeker. Independent projects are conducted to build out the student’s unique portfolio as well as the inclusion of previously completed projects.

ADV 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.
ANIMATION & VISUAL EFFECTS
Move from Pencil and Mouse to a Career in Animation

Animation involves equal parts technical knowledge, drawing skills and imagination.

At The Academy, you can specialize in following areas of animation: traditional, 3D animation, 3D modeling, storyboarding, and Visual Effects (VFX). In the In traditional, you’ll focus on both digital and classical drawing fundamentals of animation; In 3D animation, you’ll become proficient in movement and performance in a 3D medium; In 3D modeling, you’ll become highly skilled at creating three dimensional representations of objects; In Storyboarding, you’ll take ideas and translate them into a cinematic image; In Visual Effects, you’ll make digital images come to life in both live action and 3D.

Your instructors will be professional animators who will make sure you graduate with the versatility to move between pencil and mouse. And with that foundation, you’ll move from portfolio to career.
**WHAT WE OFFER**

**Cutting-Edge Curriculum:** Our curriculum runs neck and neck with industry standards. Students learn the latest technology and participate in collaborative projects between the 2D and 3D curriculum.

**Industry Relationships:** Academy of Art University is located in the San Francisco Bay Area, one of the capitals of the animation industry. We offer the most exciting industry experiences you’ll find at any school. In many classes, students go on field trips or virtual tours of well-known animation studios.

**Professional Faculty:** Our faculty boasts Academy Award™, Clio, VES, BAFTA, and Cannes winners and nominees, among other major industry recognition. The high-profile faculty help provide deeply important creative and placement ties to the current industry.

**Guest Lectures:** Every semester, top talent in the animation industry give guest lectures and portfolio reviews for our students.

**Industry Events:** The School of Animation & Visual Effects participates fully in all major industry events, including SIGGRAPH, WonderCon, Comic-Con, and the Game Developers Conference. The University operates display booths, throws exclusive industry parties, and gives students numerous opportunities to take advantage of these events.

**Fall Animation Festival:** Held every year, the school’s Fall Animation Festival features industry guest speakers and judges.

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**CAREER PATHS**

**Visual Effects (VFX)**
- Director
- VFX Supervisor
- CG Supervisor
- Technical Director (Composer, Matchmover, Matte Painter)
- Rotoscope
- Lighting & Rendering

**3D Modeling**
- Director
- Lead Character Modeler
- Character Modeler
- Environment/Prop Modeler
- Texture Artist

**3D Animation**
- Director
- Animation Supervisor
- Lead Animator
- Senior Character Animator
- Character Animator

**Post-Production Visual Effects (VFX)**
- VFX Supervisor
- Digital Production Supervisor (DPS)
- CG Supervisor/Animation Director
- Department Lead
- Sequence Lead
- Digital Artist

**Computer Graphics Entertainment: Post Production VFX**
- VFX Supervisor
- Digital Production Supervisor (DPS)
- CG Supervisor/Animation Director
- Department Lead
- Sequence Lead
- Digital Artist
DEGREE REQUIREMENTS

Associate of Arts [AA] in Animation & Visual Effects

AA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 33 UNITS
MAJOR 15 UNITS
+ LIBERAL ARTS 18 UNITS
TOTAL 66 UNITS

AA ANIMATION & VISUAL EFFECTS DEGREE REQUIREMENTS
• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  2  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Critical Thinking course
  1  Employment Communications & Practices course
After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA ANIMATION & VISUAL EFFECTS CORE COURSES
ANM 101  Introduction to Computer Graphics for Animation
ANM 105  Computer Animation Production
ANM 180  Introduction to Animation Principles & Techniques
ANM 203  Preproduction Principles
or ANM 207  Storyboarding Principles
ANM 205  Careers in Animation & VFX
ANM 341  Visual Effects 2 - Intermediate Digital Compositing
or FA 213  Introduction to Anatomy
FND 112  Figure Drawing
or ADV 236  Digital Photography
FND 113  Sketching for Communication
or FND 110  Analysis of Form
FND 116  Perspective
or ANM 206  Producing for Animation & Visual Effects 1
FND 122  Color Fundamentals
or ANM 251  Fundamentals of Texturing & Lighting
ILL 120  Clothed Figure Drawing 1
or ANM 241  Visual Effects 1 - Principles of Compositing

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291  Designing Careers

ART HISTORICAL AWARENESS
LA 120  Art History through the 15th Century
LA 121  Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Animation & Visual Effects

BFA UNIT REQUIREMENTS

| MAJOR COURSEWORK | CORE | 36 UNITS | MAJOR | 42 UNITS | ELECTIVES | 9 UNITS | LIBERAL ARTS | 45 UNITS | TOTAL | 132 UNITS |

BFA ANIMATION & VISUAL EFFECTS DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and courses for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  1. Art Historical Awareness courses
  2. Written Communication: Composition course
  3. Written Communication: Context & Style course
  4. Written Communication: Critical Thinking course
  5. Historical Awareness course
  6. Quantitative Literacy course
  7. Cultural Ideas & Influences course
  8. Employment Communications and Practices course

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

- Choose one:
  - LA 107 Writing for the Multilingual Artist
  - LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

- Choose one:
  - LA 110 English Composition: Narrative Storytelling
  - LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

- Choose one:
  - LA 202 English Composition: Creative Persuasion & Argument
  - LA 207 Persuasion & Argument for the Multilingual Writer
  - LA 280 Perspective Journalism

HISTORICAL AWARENESS

- Choose one:
  - LA 171 Western Civilization
  - LA 270 U.S. History
  - LA 274 Study Abroad: Art & Architecture of Renaissance Florence
  - LA 276 Seminar in Great Britain
  - LA 278 Seminar in France
  - LA 279 Seminar in Italy
  - LA 359 Urban Sociology

QUANTITATIVE LITERACY

- Choose one:
  - LA 124 Physics for Artists: Light, Sound, and Motion
  - LA 146 Anatomy of Automobiles
  - LA 233 Popular Topics in Health, Nutrition, & Physiology
  - LA 254 Human-Centered Design
  - LA 255 College Math
  - LA 271 College Algebra with Geometry
  - LA 286 Discrete Mathematics
  - LA 288 Vector, Matrices, & Transformations
  - LA 293 Pre-Calculus
  - LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

- Choose one:
  - LA 292 Programming & Culture
  - LA 326 Topics in World Art
  - LA 328 World Literature
  - LA 343 Comparative Religion
  - LA 368 Experiencing Culture: Anthropology for Today's Artist
  - LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

- LA 291 Designing Careers

BFA ANIMATION & VISUAL EFFECTS CORE COURSES

- ANM 101 Introduction to Computer Graphics for Animation
- ANM 105 Computer Animation Production
- ANM 180 Introduction to Animation Principles & Techniques
- ANM 203 Preproduction Principles
- ANM 207 Storyboarding Principles
- ANM 205 Careers in Animation & VFX
- ANM 341 Visual Effects 2: Intermediate Digital Compositing
- FA 213 Introduction to Anatomy
- ANM 405 Senior Portfolio for Animation & VFX
- FND 112 Figure Drawing
- ADV 236 Digital Photography
- FND 113 Sketching for Communication
- FND 110 Analysis of Form
- FND 116 Perspective

or

- ANM 206 Producing for Animation & Visual Effects 1
- FND 122 Color Fundamentals
- ANM 251 Fundamentals of Texturing & Lighting
- ILL 120 Clothed Figure Drawing
- ANM 241 Visual Effects 1 – Principles of Compositing

or

- ANM 206 Producing for Animation & Visual Effects 1
- FND 122 Color Fundamentals
- ANM 251 Fundamentals of Texturing & Lighting
- ILL 120 Clothed Figure Drawing
- ANM 241 Visual Effects 1 – Principles of Compositing
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>LA 120</td>
<td>Art History through the 15th Century</td>
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<tr>
<td>LA 121</td>
<td>Art History through the 19th Century</td>
</tr>
<tr>
<td>LA 129</td>
<td>History of Automotive Design</td>
</tr>
<tr>
<td>LA/GAM 131</td>
<td>History of Gaming</td>
</tr>
<tr>
<td>LA 132/ANM 102</td>
<td>History of Animation</td>
</tr>
<tr>
<td>LA 134/ANM 104</td>
<td>History &amp; Technology of Visual Effects &amp; Computer Animation</td>
</tr>
<tr>
<td>LA/PH 147</td>
<td>History of Photography</td>
</tr>
<tr>
<td>LA/LAN 177</td>
<td>Pre-Industrial Urban Open Spaces</td>
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<tr>
<td>LA 182</td>
<td>Genre in Film</td>
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<tr>
<td>LA/ILL 195</td>
<td>History of Comics: American Comics</td>
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<tr>
<td>LA/ILL 197</td>
<td>History of Comics: International and Alternative Comics</td>
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<tr>
<td>LA/ARH 219</td>
<td>History of Architecture: Ancient to Gothic</td>
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<tr>
<td>LA 220</td>
<td>American Art History</td>
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<tr>
<td>LA 222</td>
<td>20th Century Art</td>
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<tr>
<td>LA 223</td>
<td>Women’s Art &amp; Society</td>
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<tr>
<td>LA 226/AAD 230</td>
<td>Survey of Traditional Interior Architecture</td>
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<tr>
<td>LA 229/AAD 231</td>
<td>Survey of Contemporary Interior Architecture</td>
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<tr>
<td>LA 236/AAD 232</td>
<td>Survey of Bay Area Architecture</td>
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<tr>
<td>LA 242/GR 242</td>
<td>History of Graphic Design</td>
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<td>LA 243/ILL 310</td>
<td>History of American Illustration</td>
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<tr>
<td>LA/FSH 244</td>
<td>History of Fashion</td>
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<tr>
<td>LA/JEM 245</td>
<td>History of Jewelry and Metal Arts from Around the World</td>
</tr>
<tr>
<td>LA/FSH 246</td>
<td>History of Textiles</td>
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<tr>
<td>LA 247</td>
<td>History &amp; Techniques of Printmaking</td>
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<tr>
<td>LA/FASCU 248</td>
<td>History &amp; Theory of Fine Art Sculpture</td>
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<tr>
<td>LA 249</td>
<td>An Artistic and Intellectual History of the Renaissance</td>
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<tr>
<td>LA 274</td>
<td>Study Abroad: Art &amp; Architecture of Renaissance Florence</td>
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<tr>
<td>LA 276</td>
<td>Seminar in Great Britain</td>
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<tr>
<td>LA/LAN 277</td>
<td>Post Industrial Urban Open Spaces</td>
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<tr>
<td>LA 278</td>
<td>Seminar in France</td>
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<td>LA 279</td>
<td>Seminar in Italy</td>
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<tr>
<td>LA 281/MPT 255</td>
<td>Film History 1: Pre-1940</td>
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<tr>
<td>LA 282/MPT 256</td>
<td>Film History 2: 1940-1974</td>
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<tr>
<td>LA 283</td>
<td>Examining Film Noir</td>
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<tr>
<td>LA 284</td>
<td>Evolution of the Horror Film</td>
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<tr>
<td>LA 319</td>
<td>History of Architecture: Modernity</td>
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<tr>
<td>LA 326</td>
<td>Topics in World Art</td>
</tr>
<tr>
<td>LA 327</td>
<td>Art of the Classical World</td>
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<td>LA 333</td>
<td>Art of the Middle Ages</td>
</tr>
<tr>
<td>LA 361</td>
<td>The Artist in the Modern World</td>
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<tr>
<td>LA 382</td>
<td>Film History 3: Contemporary Cinema</td>
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<td>LA 383</td>
<td>World Cinema</td>
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<tr>
<td>LA 384</td>
<td>Underated Cinema</td>
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<tr>
<td>LA 385</td>
<td>Close-up on Hitchcock</td>
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<tr>
<td>LA 386</td>
<td>Exploring Science Fiction Cinema</td>
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<tr>
<td>LA 387</td>
<td>Women Directors in Cinema</td>
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<tr>
<td>LA 388</td>
<td>Survey of Asian Cinema</td>
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<tr>
<td>LA 420</td>
<td>Art of the Italian Renaissance</td>
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<tr>
<td>LA 421</td>
<td>Northern Renaissance Art</td>
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<td>LA 422</td>
<td>Italian Baroque Art</td>
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<tr>
<td>LA 423</td>
<td>The Golden Age of Dutch Art</td>
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<tr>
<td>LA 432</td>
<td>Art of Spain: From El Greco to Picasso</td>
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<tr>
<td>LA 433</td>
<td>18th &amp; 19th Century European Art</td>
</tr>
<tr>
<td>LA 434</td>
<td>History of Asian Art</td>
</tr>
<tr>
<td>LA 464</td>
<td>Survey of Dada &amp; Surrealism</td>
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</table>
### Certificate in Animation & Visual Effects

**CERTIFICATE REQUIREMENTS**

<table>
<thead>
<tr>
<th>Category</th>
<th>Units</th>
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<tr>
<td>MAJOR CORE (FOLLOW BFA CORE)</td>
<td>36</td>
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<tr>
<td>MAJOR</td>
<td>42</td>
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<tr>
<td>+ BY ADVISEMENT</td>
<td>24</td>
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<tr>
<td>+ ELECTIVES</td>
<td>12</td>
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<tr>
<td>+ ART HISTORY</td>
<td>6</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>120</strong></td>
</tr>
</tbody>
</table>

- Minimum 2.0 GPA
- Minimum grade of C- in all core courses and major courses

### Master of Arts [MA] in Animation & Visual Effects

**MA UNIT REQUIREMENTS**

<table>
<thead>
<tr>
<th>Category</th>
<th>Units</th>
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<tbody>
<tr>
<td>MAJOR</td>
<td>33</td>
</tr>
<tr>
<td>+ GRADUATE LIBERAL ARTS</td>
<td>3</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>36</strong></td>
</tr>
</tbody>
</table>

### MA ANIMATION & VISUAL EFFECTS DEGREE REQUIREMENTS

- Successful completion of Final Portfolio Review
- Minimum grade of C in all required 36 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1. Art Historical Awareness & Aesthetic Sensitivity course

### MA ANIMATION & VISUAL EFFECTS REQUIRED MAJOR COURSES

- ANM 609 Gesture & Quick Sketch for Animators
- ANM 610 Figurative Concepts
- ANM 620 Advanced Character Animation
- ANM 623 3D Modeling & Animation 1 (Maya)
- ANM 652 Introduction to Rigging
- ANM 685 Storyboarding
- ANM 686 3D Character Animation 1
- ANM 687 3D Character Animation 2
- ANM 676 3D Animation Physics and Mechanics
- ANM 697 Feature Animation Training
- ANM 770 Final Portfolio Preparation

### 2D ANIMATION & STOP MOTION EMPHASIS

- ANM 605 Layout Design for Animators
- ANM 610 Figurative Concepts
- ANM 612 Traditional Animation Principles & Pipelines
- ANM 614 Color and Design Application for Animation
- ANM 633 Drawing and Design for Animation
- ANM 648 Digital Animation for Production
- ANM 671 Stop Motion Puppet Animation
  or ANM 691 Advanced Storyboarding
  or VIS 611 The Visual Elements of Story
- ANM 685 Storyboarding
- ANM 688 Traditional Animation
- ANM 692 Traditional Animation 2
- ANM 770 Final Portfolio Preparation
### 3D MODELING EMPHASIS

- **ANM 623** 3D Modeling & Animation 1 (Maya)
- **ANM 629** Fundamentals of Texturing & Lighting
- **ANM 632** Hard Surface Modeling 1
- **ANM 636** Organic Modeling
- **ANM 639** 3D Texture Painting
- **ANM 654** Modeling Studio
- **FA 622** Anatomy for Artist
- **FASCU 620** Figure Modeling
- **FASCU 632** Ecorche

### Master of Fine Arts [MFA] in Animation & Visual Effects

#### ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

- **GLA 621** History & Techniques of Character Animation
- **GLA 622** History & Techniques of VFX

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#### MA ANIMATION & VISUAL EFFECTS GRADUATE LIBERAL ARTS REQUIREMENTS

<table>
<thead>
<tr>
<th>Requirement</th>
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<tr>
<td>MAJOR</td>
<td>30</td>
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<tr>
<td>+ DIRECTED STUDY</td>
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<tr>
<td>+ ELECTIVES*</td>
<td>6</td>
</tr>
<tr>
<td>+ GRADUATE LIBERAL ARTS</td>
<td>9</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>63</td>
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*Per director approval

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### MFA UNIT REQUIREMENTS

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major</td>
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<td>+ Directed Study</td>
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<tr>
<td>+ Electives*</td>
<td>6</td>
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<tr>
<td>+ Graduate Liberal Arts</td>
<td>9</td>
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<tr>
<td><strong>Total</strong></td>
<td>63</td>
</tr>
</tbody>
</table>

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### MFA ANIMATION & VISUAL EFFECTS DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course

---

### MA ANIMATION & VISUAL EFFECTS REQUIRED MAJOR COURSES

#### 2D ANIMATION & STOP MOTION EMPHASIS

- **ANM 605** Layout Design for Animators
- **ANM 610** Figurative Concepts
- **ANM 612** Traditional Animation Principles & Pipelines
- **ANM 633** Drawing and Design for Animation
- **ANM 634** Traditional Animation 3 (Character Development)
- **ANM 670** Advanced Character Animation
- **ANM 685** Storyboarding
- **ANM 688** Traditional Animation
- **ANM 692** Traditional Animation 2
- **ANM 770** Final Portfolio Preparation

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#### 3D ANIMATION EMPHASIS

- **ANM 609** Gesture & Quick Sketch for Animators
- **ANM 610** Figurative Concepts
- **ANM 623** 3D Modeling & Animation 1 (Maya)
- **ANM 670** Preproduction
- **ANM 685** Storyboarding
- **ANM 686** 3D Character Animation 1
- **ANM 687** 3D Character Animation 2
- **ANM 688** Traditional Animation
- **ANM 697** Feature Animation Training
- **ANM 689** Fundamentals of Texturing & Lighting
- **ANM 770** Final Portfolio Preparation
- **ILL 625** Perspective for Characters & Environment
MFA ANIMATION & VISUAL EFFECTS
GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 621 History & Techniques of Character Animation
or GLA 622 History & Techniques of VFX

CROSS CULTURAL UNDERSTANDING

CHOOSE ONE:
GLA 603 Anthropology: Experiencing Culture
GLA 606 Crossing Borders: Art & Culture in a Global Society
GLA 611 Cultural Narratives
GLA 617 Mythology for the Modern World
GLA 619 Culture & Identity in Modern American Theater
GLA 627 The Global Design Studio: Past, Present, & Future
GLA 637 Theory & Movements in Traditional Interior Architecture

VISUAL EFFECTS EMPHASIS

ANM 604 VFX: Cinematography
ANM 623 3D Modeling & Animation 1 (Maya)
ANM 629 Fundamentals of Texture & Lighting
ANM 630 Node-Based Compositing 1
or ANM 655 Scripting
ANM 640 Advanced Texturing & Lighting
or ANM 650 Matchmoving
or ANM 631 Matte Painting
or ANM 644 VFX Pipeline
ANM 642 Production Compositing Principles
ANM 650 Matchmoving
or ANM 651 Rotoscopy
or ANM 643 Dynamics 1 - Particles
ANM 670 Preproduction
ANM 770 Final Portfolio Preparation
MPT 625 Editing Concepts
UNDERGRADUATE COURSES

ANM 101 Introduction to Computer Graphics for Animation
This course is designed to introduce students to the basic concepts and terminology of computer graphics as it is used in film, visual effects, games, and animation. Students will have a better understanding of the different disciplines that collectively make up computer graphics production.

ANM 102 History of Animation
This course examines aesthetic and technical evolutions in animation in historical context. Students will identify and analyze the work of the creative visionaries, fine artists, and technical pioneers behind classic animated characters such as Bugs Bunny to contemporary animated feature films and beyond.

ANM 103 Computer Animation Production
This course introduces students to the core 3D animation software used to make CG animated feature films and VFX work. You’ll learn to navigate this complex 3D software and its many tools and workflows as they are used in major animation and VFX studios, preparing you for specialized study in the track of your choice.

ANM 105 Careers in Animation & VFX
This course provides the foundation for all of the other undergraduate 2D animation courses. Students will use industry standard software to explore the principles of animation while reproducing rudimentary animation exercises as demonstrated by the instructor.

ANM 202 3D Modeling and Animation 1 (Maya)
This course covers the basic concepts of transferring 2D animation into 3D on a 3D program. The fundamentals of computer graph ics are taught by exploring how the principles of 3D animation can be applied to various 3D scenes. Students will work on several hands-on 3D animation projects.

ANM 203 Preproduction Principles
This course will provide students with an introduction to professional preproduction with an emphasis on idea generation, concept design, visual development, and storyboarding. The latest techniques of preproduction as used in animation and VFX will be introduced to students.

ANM 206 Producing for Animation & Visual Effects 1
In this course, the business of pre-production management in feature animation, game and post-production visual effects entertainment project workflows will be introduced. Students will be trained in the professional practices entailed in the start-to- finish cultivation and delivery of entertainment projects. Students will receive hands-on training by selecting and producing several commercial projects during the semester.

ANM 207 Storyboarding Principles
This course introduces students to the fundamentals of storyboarding. Topics covered include story arc, camera language, stages in storyboarding and pre-production packets. Students will read short scripts and sketch a sequence of images to give a better idea of how the scene will play out.

ANM 210 Traditional Animation 1
This course provides the foundation for all of the other undergraduate 2D animation courses. Students will learn to competently edit of an animated film on a technical level while making informed editing decisions. Students will learn to competently edit digital video and audio files using Final Cut Pro and prepare the results for DVD and web delivery.

ANM 212 3D Character Animation 1
This course builds upon information introduced in 3D Modeling and Animation 2. Students focus on concept building, storyboarding and executing a high-quality animation project.

ANM 216 Introduction to Rigging
The purpose of the course is to offer a foundation in the concepts of character design and 3D character set-up for the animator. This foundation offers methodology and strategies for designing and creating realistic characters for maximum flexibility in a 3D environment.

ANM 218 Mixed Media Animation
In this course students will work collaboratively to create an animated project for a specific client. Students will develop concepts, pitch ideas, and produce animation using a mixture of media, including stop-motion, traditional and digital animation techniques.

ANM 220 Fundamentals of 3D Animation
This course introduces students to the core 3D animation software used to make CG animated feature films and VFX work. You’ll learn to navigate this complex 3D software and its many tools and workflows as they are used in major animation and VFX studios, preparing you for specialized study in the track of your choice.

ANM 221 3D Character Animation 1
This course builds upon information introduced in 3D Modeling and Animation 2. Students focus on concept building, storyboarding and executing a high-quality animation project.

ANM 222 Introduction to Rigging
The purpose of the course is to offer a foundation in the concepts of character design and 3D character set-up for the animator. This foundation offers methodology and strategies for designing and creating realistic characters for maximum flexibility in a 3D environment.

ANM 223 Storyboarding Principles
This course introduces students to the fundamentals of storyboarding. Topics covered include story arc, camera language, stages in storyboarding and pre-production packets. Students will read short scripts and sketch a sequence of images to give a better idea of how the scene will play out.

ANM 224 Fundamentals of 3D Animation
This course introduces students to the core 3D animation software used to make CG animated feature films and VFX work. You’ll learn to navigate this complex 3D software and its many tools and workflows as they are used in major animation and VFX studios, preparing you for specialized study in the track of your choice.

ANM 225 Careers in Animation & VFX
Students have an opportunity to step back and survey the body of their work. The student and faculty analyze and identify strengths, weaknesses and interests to set a course towards a clear and committed emphasis. This class is the first step in portfolio development to meet current standards in the industry.

ANM 107 Cinematics for Animation & VFX
Cinematics focuses on the language and techniques of filmmaking particularly as it relates to Animation and VFX. We will cover such areas as story, shooting, editing as well as how to critically analyze film content as an education tool. Students will board, shoot, and edit a film as well as analyze examples of film production to understand why choices in filmmaking are made.

ANM 109 Editing for Animation & VFX
This course introduces editing theory and practice through the editing of an animated film on a technical level while making informed editing decisions. Students will learn to competently edit digital video and audio files using Final Cut Pro and prepare the results for DVD and web delivery.

ANM 110 Introduction to Animation Principles & Techniques
This survey course provides the foundation for all future animation studies by introducing students to principles of animation through the art of experimental and stop motion animation. Students will gain hands-on experience with techniques including the media of clay, paper cutouts, found objects, pixilation, and stop motion puppets.

ANM 112 History of Computers in Animation
This course examines aesthetic and technical evolutions in animation in historical context. Students will identify and analyze the work of the creative visionaries, fine artists, and technical pioneers behind classic animated characters such as Bugs Bunny to contemporary animated feature films and beyond.

ANM 113 Computer Animation Production
This course introduces students to the core 3D animation software used to make CG animated feature films and VFX work. You’ll learn to navigate this complex 3D software and its many tools and workflows as they are used in major animation and VFX studios, preparing you for specialized study in the track of your choice.

ANM 114 History and Technology of VFX and Computer Animation
This class will analyze the history of special effects techniques and apply that knowledge to contemporary visual effects and animation. Starting with in-camera techniques, topics from traditional stop motion, motion control, matte paintings, models and miniatures, to modern computer-generated visual effects and animation, compositing and production methodology will be covered.

ANM 115 Fundamentals of 3D Animation
This course covers the basic concepts of 3D modeling and animation. The fundamentals of computer geometry are taught by building the basic elements that make computer models. Modeling, animation, lighting, texture mapping and rendering are introduced in a production setting. Students will work on several hands-on animation projects.

ANM 117 Traditional Animation 1
This course provides the foundation for all future animation studies by introducing students to principles of animation through the art of experimental and stop motion animation. Students will gain hands-on experience with techniques including the media of clay, paper cutouts, found objects, pixilation, and stop motion puppets.

ANM 118 Mixed Media Animation
In this course students will work collaboratively to create an animated project for a specific client. Students will develop concepts, pitch ideas, and produce animation using a mixture of media, including stop-motion, traditional and digital animation techniques.

ANM 119 Maya for 2D Animators
This course covers the basic concepts of transferring 2D animation to a 3D program. The fundamentals of computer graphics are taught by exploring how the principles of 2D animation can be applied to various 3D scenes. Students will work on several hands-on 3D animation projects.

ANM 120 Introduction to Animation Principles & Techniques
This survey course provides the foundation for all future animation studies by introducing students to principles of animation through the art of experimental and stop motion animation. Students will gain hands-on experience with techniques including the media of clay, paper cutouts, found objects, pixilation, and stop motion puppets.

ANM 121 Fundamentals of 3D Animation
This course introduces students to the core 3D animation software used to make CG animated feature films and VFX work. You’ll learn to navigate this complex 3D software and its many tools and workflows as they are used in major animation and VFX studios, preparing you for specialized study in the track of your choice.

ANM 122 History of Computers in Animation
This course examines aesthetic and technical evolutions in animation in historical context. Students will identify and analyze the work of the creative visionaries, fine artists, and technical pioneers behind classic animated characters such as Bugs Bunny to contemporary animated feature films and beyond.

ANM 123 Computer Animation Production
This course introduces students to the core 3D animation software used to make CG animated feature films and VFX work. You’ll learn to navigate this complex 3D software and its many tools and workflows as they are used in major animation and VFX studios, preparing you for specialized study in the track of your choice.

ANM 124 Fundamentals of 3D Animation
This course covers the basic concepts of 3D modeling and animation. The fundamentals of computer geometry are taught by building the basic elements that make computer models. Modeling, animation, lighting, texture mapping and rendering are introduced in a production setting. Students will work on several hands-on animation projects.

ANM 125 Traditional Animation 1
This course provides the foundation for all future animation studies by introducing students to principles of animation through the art of experimental and stop motion animation. Students will gain hands-on experience with techniques including the media of clay, paper cutouts, found objects, pixilation, and stop motion puppets.

ANM 126 Mixed Media Animation
In this course students will work collaboratively to create an animated project for a specific client. Students will develop concepts, pitch ideas, and produce animation using a mixture of media, including stop-motion, traditional and digital animation techniques.

ANM 127 Maya for 2D Animators
This course covers the basic concepts of transferring 2D animation to a 3D program. The fundamentals of computer graphics are taught by exploring how the principles of 2D animation can be applied to various 3D scenes. Students will work on several hands-on 3D animation projects.

ANM 128 Introduction to Animation Principles & Techniques
This survey course provides the foundation for all future animation studies by introducing students to principles of animation through the art of experimental and stop motion animation. Students will gain hands-on experience with techniques including the media of clay, paper cutouts, found objects, pixilation, and stop motion puppets.

ANM 129 Traditional Animation 1
This course provides the foundation for all future animation studies by introducing students to principles of animation through the art of experimental and stop motion animation. Students will gain hands-on experience with techniques including the media of clay, paper cutouts, found objects, pixilation, and stop motion puppets.

ANM 130 Mixed Media Animation
In this course students will work collaboratively to create an animated project for a specific client. Students will develop concepts, pitch ideas, and produce animation using a mixture of media, including stop-motion, traditional and digital animation techniques.
ANM 233 3D Workflow of Animation
This course is a continuation of 3D fundamentals of animation. This course will focus on good workflow, working clean, being efficient, posing, making shots visually appealing, and good scene hygiene. Students will spend more time on planning their shots so that their ideas are clear to the audience and the viewer.

ANM 236 Producing for Animation & Visual Effects 2
This course will provide mentorship for student producers that have active animation / visual effects projects. Each week, the producers will present the current status of their projects and review the milestones and risks with their peers. Targeted work-shops will be given to enhance the skill set which includes running removal and image rotoscoping. Emphasis is placed on the use of professional nomenclature used to develop ideas in the work place.

ANM 241 Visual Effects 1 - Principles of Compositing
This course provides a practical overview of basic design, fabrication, and scenic skills as they directly pertain to animation. Students will design a character on paper and create it using clay, foam, or any other method of construction. Emphasis is placed on the use of film background plates and the ability of the student to break down effects shots effectively.

ANM 246 Digital Painting for VFX Artists
This course focuses on bridging traditional art skills with digital art media. Students will learn theory, visualizing, sketching, and painting as a foundation for VFX work. This course will address the vital need for VFX students to develop a strong artistic and aesthetic eye to complement their technical skills.

ANM 251 Fundamentals of Texturing & Lighting
This course is designed to give students the tools they need to understand the role of the Director of Photography during visual effects filming. Students will learn the basics of lighting and videotaping for the bluescreen. The course also deals with the differences and similarities of live acting lighting and CG lighting.

ANM 253 Lighting for VFX
This course focuses on 3D effects animation. Projects will consist of creating effects such as snow, rain, wind, and fire, which will be composites in a live action plate. Students will begin to learn how to control the look of the work and integrate it into a visual effect shot.

ANM 255 Scripting
This course gives students a solid foundation in scripting and basic programming skills using Mel and Python. The course expands the skills of visual effects artists who aim to pursue a career in technical direction, VFX look development, and effects animation.

ANM 260 Traditional Animation 2
In this course, students recall the principles of animation and apply them specifically to character animation. Students expand their drawn animation skills with a particular focus on volume and form. Expanding student’s digital tool repertoire and developing professional studio practices and procedures is also tackled.

ANM 267 Storyboarding 1: Camera Language & Animatics
This course introduces students to the fundamentals of professional storyboard. Topics covered include story development, camera language, stages in storyboard, preproduction packet, and pitching. The basics of compiling and editing animatics and story reels are also be addressed.

ANM 277 Motion Quick Sketching
This course introduces students to artist note taking techniques commonly used by animators, story artists and game developers when communicating ideas in the work place. It is the standard professional nomenclature used to develop ideas in the work place.

ANM 285 Puppet Making for Stop Motion
Students learn the basic elements of construction and mold making to produce puppets for stop motion animation. Each student will develop their creativity, self-expression, drawing and sculpting abilities. Students will design a character on paper and create it using a variety of techniques.

ANM 287 Stop Motion Set Design & Fabrication
This class covers the entire process of modeling a multi-patch, polygon, and subdivision character with Maya. The class will focus on the construction of the detail surfaces, and construction of good topology for character rigging using a variety of tools in Maya.

ANM 316 Environment Creation
In this course, students will focus on environment modeling through an understanding of design and architecture. Students will learn how to layout, organize and build complex environment models. Students will also add texture and lighting to their environments to establish an overall look to their scenes.

ANM 321 3D Character Animation 2
The primary focus of this class will be on animation principles such as timing, spacing, force, dynamic posing, weight, arcs and technique. Students will visually understand the main principles of character animation through hands-on exercises.

ANM 322 Advanced Rigging
This course provides a further exploration into the specialized art and mechanical science of rigging using multiple types of 3D objects for animation, using the most up to date techniques and styles. Students will solve complex, real-life issues dealing with the controls and deformation of characters and mechanical devices. Students will also learn problem-solving skills to overcome limitations of software and computers.
ANM 324 Lip Sync & Facial Performances
This is an advanced character animation course focusing on creating strong facial performances. Students will learn how facial animation and thought processes are expressed in the face and eyes as well as the importance of subtlety in performances. Students will use the mechanics of lip-sync and apply them to their character animations.

ANM 325 3D Realistic Animation
This course will focus on creating realistic characters and scenes in 3D. Students will use a variety of software tools to create detailed and convincing digital characters and environments. Students will also learn about visual effects work including animals, motion capture, and animation for plates. Reference will be analyzed to understand movement and muscles. Students will apply research and physics to block and animate a quadruped as well as bipeds.

ANM 326 Motion Capture
This course introduces the theory and practice of using motion capture technology. Students will learn how to capture and analyze human and animal movements for use in animation. They will also gain an understanding of how to simulate, light, shade, and render fluids in Houdini.

ANM 344 Fluids: Houdini 2
This course teaches students to simulate and animate complex fluid dynamics in Houdini. Advanced techniques such as turbulence, vorticity, and particle systems will be covered.

ANM 345 Matte Painting
This course focuses on generating digital matte paintings for visual effects shots. Students will learn how to create high-quality digital paintings that can be used for visual effects applications. The course will cover topics such as color theory, lighting, and perspective.

ANM 352 Tracking
This course will present a comprehensive overview of 3D camera tracking on live action. Students will learn how to prepare for a matchmove in a live action set, through measurements of the environment, camera information, and applying tracking markers.

ANM 353 Advanced Texturing & Lighting
This course teaches Houdini's fluid dynamics capabilities, with a concentration in liquid visual effects. The course teaches the fundamentals of using computational fluid dynamics and understanding common fluid dynamics terminology. The course provides an understanding of how to simulate, light, shade and render fluids in Houdini.

ANM 354 Dynamics 2: Fluid Simulation
This course introduces students to the techniques of fluid simulation and how to use them in animation. Students will learn how to create convincing fluid effects in Houdini, including water, smoke, and other fluid simulations.

ANM 356 Cloth Simulation
This course introduces students to the creation of digital cloth and animation simulation and provides a background on how it is used in the industry today. Students will begin the course by understanding how cloth simulators work by building their own solver using Maya's SoftBody dynamics. Maya’s cloth solver will then be introduced and practiced in two exercises. For the final project, the Syflex cloth simulator will be introduced and students will learn to tailor their own garments and simulate them over an animation.

ANM 357 3D Texture Painting
Using state of the art software, students will learn the art of painting detailed textures directly onto 3D geometry. Students will create projects that include normal and displacement maps, painting over seams, and projection painting. Students will work with paint surfaces and layers and render a variety of photoreal objects.

ANM 362 Traditional Animation 3
This course is designed around the creative/entrepreneurial process and the business of animation. Students will learn how to develop storyboards, pitch projects, and build a studio to eventually build a viable studio. Students will learn the techniques needed for success with an introduction to intermediate concepts needed for successful composition. The course will cover topics such as layout, animation, and lighting. Students will learn how to create convincing fluid effects in Houdini, including water, smoke, and other fluid simulations.

ANM 370 Stop Motion Animation 1
In this course, students will learn the basics of stop motion animation and how to use it to create compelling visual stories. Students will work with clay and create their own stop motion puppets and sets.

ANM 371 Storyboarding 1: Drawing for Cartoons
In this course, students will learn the fundamentals of storyboarding for cartoons and how to create visual narratives using traditional animation techniques. Students will learn how to create compelling visuals and how to use them to tell a story effectively.

ANM 372 Storyboarding 2: Drawing for Feature Film
In this course, students will learn how to create storyboards for feature films and how to use them to tell a story effectively. Students will learn how to create compelling visuals and how to use them to tell a story effectively.

ANM 377 2D Production and Layout 1
This course provides an entry-level understanding of digital animation scene layout and production for studio, independent, and freelance production workflows using industry standard software.

ANM 380 Stop Motion Animation 2
Students will learn the rules and techniques of stop motion animation and how to create compelling visual stories. Students will work with clay and create their own stop motion puppets and sets.
ANM 382 Stop Motion Animation 2
In this course, students will expand their animation repertoire by producing an advanced lip-synced stop motion spot. The diverse elements of animated production will be highlighted as students progress through their projects. Emphasis will be placed on narrative communication, project planning, lighting, and production design.

ANM 385 Puppet Making for Stop Motion 2
This course teaches advanced concepts in stop-motion puppet fabrication from armature machining to mold making and finally to foam casting of the puppet. Each student will use their creativity, self-expression, drawing, and sculpting abilities along with the skills learned in this class to create their own stop-motion puppet.

ANM 405 Senior Portfolio for Animation & VFX
The goal of this class is to develop a professionally marketable reel comprised of the student’s best work. The student will hone client/artist relationships by practicing the art of presentation and behavioral skills, and will develop consistent identity, resume, reel packaging and stationary systems.

ANM 412 Hard Surface Modeling 2
In this course, students will continue to explore the different types of geometry in Maya (polygon, nurbs, and subdivision) while concentrating efforts in Nurbs modeling.

ANM 413 Organic Modeling 2
In this course, students will learn the new modeling and painting program ZBrush while applying advanced sculpting techniques.

ANM 415 Modeling Studio
Topics covered in this class are data translation, shading rendering and texturing, cloth and hair. Students pursue advanced projects and work toward creating fully rendered portfolio quality images.

ANM 419 Organic Modeling 3
This class will focus on posing models and sculpting them with accurate balance, weight, and anatomy. As the needs of the production industry continue to evolve and require more of the emerging artist, it is necessary to understand the mechanics of motion in the musculoskeletal system of the human body. Animal anatomy and posing will also be discussed.

ANM 421 3D Character Animation 3
In this course, students will gain an overview of acting and performance as they apply to character animation. The primary focus of this class will be an in-depth look at character acting, including lip-sync, facial expressions, method-acting, eye animation, subtlety, and reference.

ANM 441 VFX 4: Node-Based Compositing 2
This course covers advanced compositing techniques including image projection, basic plug in creation, mesh warping, and advanced color correction. Students will continue to further their keying skills and overall approach to a shot. Attention to detail, efficiency of workflow and protecting image quality will be continually monitored. The 3D camera will be explored.

ANM 443 Advanced Rotoscoping
This course offers an in-depth study of rotoscoping and digital paint effects procedures for film and television production. Emphasis is placed on techniques and practices common to the visual effects industry as they pertain to the subject.

ANM 445 Advanced Matte Painting
This class focuses heavily on planning and problem solving in a professional environment, applying skills that will be used to create realistic special effects for real-world cases that would be used for film, commercials and interactive projects. Students will learn software-independent skills and will also study the effects of lighting and shadowing.

ANM 451 Renderman
This is an advanced rendering course that draws upon cinematography, lighting, and production design. Advanced concepts in render programming and production design as well as the specific ‘look’ for computer animation feature production will be explored. Students will be asked to achieve complete photorealism and proceed to stylized rendering.

ANM 462 Character Animation Studio
In this advanced concept course, students will hone their animation skills, especially those that are essential to portray emotion and characters’ thought processes. Effective lip sync practices will also be covered.

ANM 466 Traditional Animation 4
In this course, students will become familiar with animating various types of animation tests. Students will learn how to apply animation fundamentals to digital cut-out animation, learning how to ink, rig and animate basic to complex puppet set-ups. Furthermore, students will also learn how to animate animal locomotion.

ANM 477 2D Production and Layout 2
This class expands a student’s production and layout skills by providing problem solving schemes and a more thorough understanding of project workflows. There is also a focus on creative work-arounds to speed the production process.

ANM 478 Storyboarding 4: TV / Live Action / VFX
This course offers an introduction to the freelance storyboard market. A variety of projects will be explored such as advertising, film, games, animation and live action. Students learn to storyboard from scripts and client proposals.

ANM 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve upon your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

ANM 497A Feature Animation 1
A panel of industry experts will select students for this course based on demo reel submissions. Students will expand upon and apply animation principles including timing, squash and stretch, arcs and anticipation to bipedal characters. Using human rigs, students will create animations that jump, walk, and use their arms.

ANM 497B Feature Animation 2
A panel of industry experts will select students for this course based on portfolio submissions. Students will use analysis of the human body to solve and animate difficult physics-based situations in bipedal character actions such as push, pull and throw. Realistic movement, weight, timing, arcs and anticipation will be emphasized.

ANM 497C Feature Animation 3
This advanced course focuses on creating compelling character performances. Work will include observational sketchbook drawings, original video reference of students performing and computer animation exercises. Students will animate convincing dialogue, gesture and body language. Emphasis will be on creating work that meets industry standards for the professional animator’s reel.

ANM 497E Feature Animation: Shot Production
Through shot-based assignments, students will bring their work to feature production-level finish. By focusing on using the graph editor, students will learn to execute shots with appeal. Fundamentals, and highly polished finish. The course will move at a pace that emphasizes perfecting exercises and thoroughly learning the principle at hand.
ANM 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

ANM 498SF Short Film Production
In this class students will develop short films within 3 weeks. Students will be paired with Visual Development, Sound and Animation Majors.

ANM 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

ANM 500 Internship in Animation
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

ANM 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites vary by topic.

GRADUATE COURSES

ANM 604 VFX: Cinematography
This course will help students obtain the best possible filmed images or elements for use in a visual effect shot. Topics covered include timing lights, selecting film stock, shooting background and foreground plates, and film versus video for VFX.

ANM 605 Layout Design for Animators
This course teaches students the structure of an animated feature film while placing emphasis on the development of layout design, value, and structure. Perspective principles will also be covered. The goal of the course is to teach students the size and structure of an animation film production unit.

ANM 609 Gesture & Quick Sketch for Animators
In this introductory course on drawing the human figure for animation, students will develop their figure drawing and quick sketch skills with an emphasis on staging, action analysis and exaggeration. Transfer of gesture, motion, solid drawing and staging skills appropriate to 3D animation will be proposed and applied.

ANM 610 Figurative Concepts
In this intensive introductory course students learn skills and tools that enable them to draw proportionally accurate figures, both nude and clothed, for entertainment art. Study topics include human: anatomy, proportion, foreshortening, construction, movement and gesture. Light and form is explored in the creation of simple still lifes and tonal self-portraits.

ANM 612 Traditional Animation Principles & Pipelines
Students will learn the principles and processes of animation by assuming the role of assistant animators, applying traditional drawing skills to create finished scenes from rough animation. Ink and paint skills will be introduced as students use digital and traditional tools to complete a full color scene.

ANM 614 Color and Design Application for Animation
Students will study existing industry design to understand Art Direction for animated films. They will study application of value, color, and lighting. Using traditional and digital media, students will examine the psychology of color, how light effects color, and various color theory combinations to create interesting visual hierarchy in composition.

ANM 615 Modeling & Animation for VFX
This course covers the basic concepts of 3D modeling and animation as it pertains to visual effects. Fluids, nParticles, nCloth, hair, fur, and soft rigid bodies will be introduced in a production setting. Students will use these elements for their portfolio projects.

ANM 620 Advanced Character Animation
This course teaches students the basic theory of computer animation with an emphasis on character development. Discussion topics include traditional animation techniques, vocabulary and language of motion and animation, secondary motion, and line of action. This course focuses mostly on animation theory rather than specific software techniques.

ANM 623 3D Modeling & Animation 1 (Maya)
This course covers the basic concepts of 3D modeling and animation. Students will build a solid foundation of the basic tools of 3D software, and gain basic knowledge of file management, the operating system environment and production practices. Modeling, animation, lighting, texture mapping and rendering are introduced.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
ANM 629 Fundamentals of Texturing & Lighting
This course grounds students in the artistic and technical fundamentals of texturing and lighting, providing a solid foundation for further study in the field.

ANM 630 Node-Based Compositing 1
This graduate class focuses on planning and problem solving in a production environment. Fundamental theories in related disciplines such as advanced color correction techniques, layering and integration of elements, keying and spill suppression will be covered. Special attention will be given to composite methods and protecting image quality.

ANM 631 Matte Painting
This course will introduce students to the art and craft of matte painting as they create their own 2D matte paintings. This class will allow students to work on environments for midpont or final reviews. This course is applicable to all levels in the MFA department.

ANM 632 Hard Surface Modeling 1
In this course, students will explore the different types of geometry in Maya (polygon, nurbs, and subdivision) with an emphasis on polygonal and subdivision surfaces. Basic and advanced tools that enhance the modeling experience in Maya will be reviewed. Production methodology will be highlighted.

ANM 633 Drawing and Design for Animation
Students will work from live models to create drawings that fulfill animation production needs for TV, feature, games, and storyboarding. Emphasis is placed on design flexibility, sequential animation production needs for TV, feature, games, and storyboarding. Students will also be exposed to animating and cleaning up ‘on model’ from existing and created model sheets.

ANM 634 Traditional Animation 3 (Character Development)
Students will work on specific character development skills necessary to work in the animation industry. Students will also be exposed to animating and cleaning up ‘on model’ from existing and created model sheets.

ANM 636 Organic Modeling
This class covers topics a multitude of modeling techniques as well as subjects related to modeling such as texturing, shading, and character set-up. NURBS, polygons, and subdivision modeling will be demonstrated. Each student is expected to finish at least one demo reel quality modeling for the final project.

ANM 639 3D Texture Painting
Using state-of-the-art software, students will learn the art of painting detailed textures directly onto 3D geometry. Additional topics covered include normal and displacement maps, painting over seams, multi-region UV painting, and projection painting.

ANM 640 Advanced Texturing & Lighting
This course offers further exploration of the texturing and lighting process using advanced techniques. Topics include: subsurface scattering, image-based lighting, render passes, and texture hierarchy construction. Our class project will focus on texturing and lighting a human character, and integrating them into feature scene lighting.

ANM 641 Node-Based Compositing 2
This graduate class focuses heavily on planning and problem solving in a production environment. Fundamental theories in related disciplines will be covered. Though this class focuses on Shake, students will learn software independent skills and get chances to apply them in real world cases.

ANM 642 Production Compositing Principles
This course introduces advanced compositing and effects techniques. The course focuses on the integration of live-action footage with CG elements while stressing the analysis of an effects shot, photo-realism, and a range of approaches.

ANM 643 Dynamics 1 - Particles
In this course, students will focus on creating visual effects for animation. Projects will consist of creating effects such as snow, rain, wind, confetti, and fire which will be composited into animation. Special attention will be paid to setting, mood, and composition.

ANM 644 VFX Pipeline
In this course, animation students will develop an understanding of various dynamic simulation tools as an alternative to keyframe animation: rigid bodies, soft bodies, cloth, hair, particles and fluids. In addition, students will learn about differences between different types of animation - keyframed vs. simulated motion and when each should be used.

ANM 648 Digital Animation for Production
This is a class in digital ink and paint and compositing. Students will explore various production skills needed for work in digital commercial animation production. Production steps including storyboarding, animation, painting, compositing and post-production will be addressed.

ANM 650 Matchmoving
This course will present a comprehensive overview of image-based technology as it is used in a production environment. Graduate students will learn to create models from photographs using Realviz’s ImageModeler and other photogrammetric techniques. Matchmoving also constitutes a major portion of the class.

ANM 651 Rotoscoping
This graduate level course offers a full overview of rotoscoping and digital paint effects procedures for film and television production, including such topics as wire removal, articulated mattes, plate restoration, plate extension, paint animation, and other secret ‘hidden effects’ of the industry.

ANM 652 Introduction to Rigging
This course explores the methods and techniques used to design and setup 3D characters for animation. The course first examines basic concepts of character setup, moving on to more complex topics and discussions. Topics will also include modeling character animation, facial animation setup and animation workflow.

ANM 654 Modeling Studio
This class is for modeling and texture students who want to explore multi-patch nurbs and polygon modeling. Shading, rendering and lighting. Students pursue advanced projects and work on creating fully rendered portfolio quality images.

ANM 655 Scripting
This course is designed to give the student a solid foundation in basic programming skills while learning about Maya’s Embedded Programming Scripting Language called Mel. The course is intended for those who would like to pursue a career in technical direction, who will be required to combine their artistic talents with their technical abilities.

ANM 656 Organic Modeling 2
This course will cover modeling, sculpting, texturing, and posing models in high resolution detail. This will also include the creation of normal and displacement maps that will allow the model to be displayed correctly in Maya.

ANM 670 Preproduction
This course is an introduction to the pre-production process and planning for any digital production. Students will learn the various roles of pre-production artists while identifying and refining their thesis topic. The focus of the course will include one-on-one work with the instructor as students prepare to present their midpont reviews. Assignments include written thesis, concept drawing, character studies, storyboards, and story reels (animatics).
ANM 671 Stop Motion Puppet Animation
This course explores the tradition of puppet making, one of the oldest forms of animation. Along with studying and applying the principles of animation through puppet construction and manipulation, the disciplines of movement and acting will be studied.

ANM 675 Thesis Development
This class will offer more advanced and in-depth guidance to students as they approach their Midpoint or Final Reviews. Students will receive detailed instruction on such topics as story construction, cinematics and presentation, as well as their specific, individualized needs.

ANM 676 3D Animation Physics and Mechanics
Students will apply a strong foundation in the principles of animation, as well as a good Maya workflow. Students will learn different types of blocking methods. This course is suited for novice students and those who need to brush up on their understanding of basic physics and mechanics of animation.

ANM 682 Hard Surface Modeling 2
In this course, students will explore the differences between polygones and NURBS modeling. Projects will focus on concentrated efforts in NURBS modeling. Students will learn how to convert NURBS models into polygon models.

ANM 685 Storyboarding
This course focuses on animation and illustrative storytelling. Topics include structural elements of storytelling, storyboarding formats, motion and animation and character development. The course will take a step-by-step approach to story development, using the medium of storyboards. The creation and use of animation will also be introduced and explored.

ANM 686 3D Character Animation 1
This class focuses on the animating of 3D character models. Students learn character animation techniques unique to various professional studio environments. Concepts explored will include real-world weight, physics, object interaction, pantomime, character sketching, and motion analysis.

ANM 687 3D Character Animation 2
This course further develops character animation concepts. Students will practice character thinking, changes of emotion, and lip-sync animation. The course will involve animation projects.

ANM 688 Traditional Animation
This course will help students explore and master the principles of animation. Animation terminology and the history of animation will be covered. The course will cover storyboarding and using character forms to apply and understand the twelve principles of animation.

ANM 689 Story Development
This class is designed to develop students’ storytelling skills, teaching students to create, pitch, and critique stories. This course uses storyboarding as a tool to explore the methods, devices and techniques used in short animations. The class will also explore abstract and conceptual pieces, trailers, music videos and commercials.

ANM 690 Camera Layout for Story
This course is designed for storyboarding and traditional animation students to develop their skills in connecting storyboards to final layout in animation. Story, camera, workbook, and color and design will be covered as students relate to the traditional animation pipeline and layout process.

ANM 691 Advanced Storyboarding
This class teaches industry standards for storyboard artists and offers a comprehensive study on how to structure a storyboard for presentation. Emphasis is on drawing, writing, comedy, staging, and pitching a board.

ANM 692 Traditional Animation 2
This course is intended to develop strong knowledge of animation. Focus will be on inbetweening, flipping properly, pencil pressure and consistency of drawing. Students will learn the importance of simple character design, simple storyboards and the usage of work sheets.

ANM 694 Head Sculpture & Facial Expressions
This is an advanced Maya 3D Modeling graduate course, focusing on the head and facial expressions.

ANM 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

ANM 697 Feature Animation
A panel of industry experts will select students for this course based on portfolio submissions. Building on technical skills, students will focus on the artistry of animation. Lead animators guide students to improve their skills. Director Approval is required for enrollment.

ANM 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

ANM 703 Visual Effects for Animation
In this course, animation students will explore basics of various dynamic simulation tools as an alternative to keyframe animation: rigid bodies, soft bodies, cloth, hair, particles and fluids. In addition, students will learn about differences between different types animation – keyframed vs. simulated motion and when each should be used.

ANM 706 Producing for Animation & VFX
In this course, the business of pre-production management in feature animation, visual effects, and post-production visual effects entertain- ment project workflows will be introduced. Students will be trained in the professional practices entailed in the start-to-finish cultivation and delivery of entertainment projects. Students will receive hands-on training by selecting and producing several commercial projects during the semester.

ANM 743 Dynamics 2: Fluids
This course explores fluid dynamics simulations consisting of both liquids (inviscid flow) and other fluids (such as oceans, tsunamis and hurricanes) as well as various fluid gasses (fire, smoke, dust, explosions, etc.). Students will explore various software tools for fluid simulation such as Maya and Realflow, and learn to tackle rendering issues and machine limitations associated with complex fluid simulations.

ANM 770 Final Portfolio Preparation
This course exposes MFA candidates to the expectations of the professional animation, visual effects, and games industries, in both traditional and digital mediums, in order to best prepare students for their intended careers. Emphasis is placed on communication, collaboration, networking, marketing, and workplace pipelines.

ANM 787 Advanced Graduate Animation Studio
Following the structure of an animation studio environment, students are tasked with individually tailored assignments and given directorial notes for improvement. Class features a particular focus on meeting deadlines, utilizing pipelines and maintaining efficient professional practices. Individual critique is emphasized, with less group feedback than most classes.

ANM 791 Animation Project Completion
In this course, students will complete their thesis projects or portfolio showpieces, with an emphasis on character animation. Regular critiques will be applied by both the instructor and fellow classmates.

ANM 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.
ANM 801 Group Directed Study
Graduate students working on their individual Final Portfolio and/or Thesis Project receive instruction and critiques of their work. In addition to regular instructor critiques of their work in progress, graduate students discuss approaches to their Final Portfolio and/or Thesis Project as peers. Please note that some Group Directed Study courses have a required course fee and course prerequisites may vary by topic.

ANM 802 DS Mentorship Forum
In this course, students will meet independently with their Directed Study Mentor and participate in weekly online peer reviews and discussions. Students will refine their thesis concepts, clearly express intent and set personal goals for work. Instructor critique, peer review, and advancing work based on feedback will be emphasized. Students must submit a DS Mentorship request to their Department Director and the Graduate School for approval.

ANM 890 Traditional Animation Thesis Completion
This course is designed to mentor students along in their 2D thesis work. By following pipeline procedures and meeting production deadlines, students will create content for their visual development and 2D short film thesis projects from pre-production development to completion.

ANM 891 Animation: Thesis Completion
In this course, students will complete their final thesis projects, with an emphasis on character animation. Regular critiques will be applied by both the instructor and fellow classmates.

ANM 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your edibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

ANM 990 Portfolio Enhancement
Students will further their skill in specific areas as determined by the Department Director. Professional standards for process, technique, and execution will be emphasized. Outcomes will be topic specific. Department Director approval is required. Course fees and prerequisites may vary by topic.
ARCHITECTURE
Visions Transform into Built Reality

Architects embrace challenge. Every project offers a unique set of conditions and opportunities. This is what makes this profession one of the most exciting. The School of Architecture at Academy of Art University is committed to advancing the art and practice of architecture by offering academic programs that foster critical thinking, artistic vision and responsible leadership.

With passionate professional faculty, diverse collaboration teams, emerging technologies, fabrication labs, and sensitivity to sustainable methods – together we will participate in shaping our physical world.
WHAT WE OFFER

NAAB Accreditation:
The NAAB accredited Master of Architecture is a holistic professional program offered in two tracks. The B.Arch, which has achieved NAAB candidacy status, is offered as a first professional degree (see page 18).

Professional Faculty:
The school and faculty, which are closely tied to the profession, offer a great resource for students to network and gain valuable experience.

Stimulating Studio Environment:
The architecture school is a place without walls. In the open studios, the students utilize their own designated work spaces to develop their projects among their peers. We endeavor to sustain a studio environment that is highly conducive to group and individual exploration.

Guest Lectures:
Through design charrettes, juried reviews and lectures, leading international figures and design professionals from notable architecture firms, actively participate within the studio setting. Field trips and site visits are thematically woven into the curriculum enhance the learning experience.

State-of-the-Art Facilities:
The Architecture School offers students a wide array of cutting edge resources, technologies, and tools that support creative production and experimentation. These include up-to-date digital fabrication systems, an extensive wood and metal shop, computer labs with highly advanced machines and software and well-equipped printing labs. Our architectural library collection is accessible physically and digitally, supporting and enhancing the design process of each student.

CAREER PATHS

Architecture
- Firm Partner
- Design Principal
- Project Manager
- Project Architect
- Job Captain
- Designer
- Junior Designer
- Intern
BACHELOR OF ARCHITECTURE [B.Arch]

B.Arch Architecture Degree Requirements

• Minimum 2.0 GPA

• Minimum grade of C- in all core courses, major courses, and the following Liberal Arts courses:
  - LA 107 Writing for the Multilingual Artist
  - LA 108 Composition for the Artist
  - LA 219 History of Architecture: Ancient to Gothic
  - LA 249 An Artistic and Intellectual History of the Renaissance
  - LA 255 College Math
  - LA 271 College Algebra with Geometry
  - LA 292 Programming and Culture
  - LA 293 Precalculus
  - LA 296 Applied Physics
  - LA 319 History of Architecture: Modernity
  - LA 359 Urban Sociology
  - LA 429 Architecture Theory
  - LA 449 Urban Design Theory

And the following general education requirements:

1. History of Architecture courses
2. Written Communications: Academic Writing
3. Written Communications: Composition
4. Fundamental Math
5. Applied Math
6. Advanced Math
7. Applied Physics
8. Cultural Influences & Human Behavior
9. Historical Awareness
10. Urban Studies
11. Architectural Employment Communications & Practices

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

ARCHITECTURE DEGREE REQUIREMENTS

MAJOR COURSEWORK

- ARH 230 Color, Perception and Space
- ARH 239 Materials & Methods
- ARH 240 Site Design & Mapping
- ARH 255 Studio 4: Assembly Building & Context*
- ARH 320 Structures: Wood & Steel
- ARH 330 Structures: Concrete, Masonry, & Tensile Systems
- ARH 350 Studio 6: Site Conditions & Building Performance*
- ARH 390 3D Digital Modeling
- ARH 410 Studio 7: Tectonics & Structure*
- ARH 420 Structures: Systems Investigation
- ARH 430 Climate & Energy Use: Sustainable Strategies
- ARH 440 Building Systems: Mechanical, Electrical & Plumbing
- ARH 441 Tectonics: Code Analysis & Building Envelope Documentation
- ARH 450 Studio 8: Housing and Integrated Design*
- ARH 510 Studio 9: Mixed Use Urbanism & Research*
- ARH 529 From Theory to Practice or ARH 512 Participatory Design or any course in major
- ARH 550 Studio 10: Final Thesis Project* *6 unit courses

CORE COURSES

- ARH 110 Studio 1: Conceptual Design Studio
- ARH 150 Studio 2: Spatial Ordering & Form*
- ARH 170 Projective Drawing & Perspective
- ARH 180 2D Digital Visual Media
- ARH 210 Studio 3: Site Operations & Tectonic Systems*
- ARH 255 Studio 4: Assembly Building & Context*
- ARH 399 Building Information Modeling
- ARH 475 Professional Practices for Architects
- FND 113 Sketching for Communication * 6 unit courses

GENERAL EDUCATION REQUIREMENTS

WRITTEN Communication: Academic Writing

- LA 429 Architecture Theory

WRITTEN Communication: Composition

- Choose one:
  - LA 107 Writing for the Multilingual Artist
  - LA 108 Composition for the Artist

HISTORY OF ARCHITECTURE

- LA 219 History of Architecture: Ancient to Gothic
- LA 249 An Artistic and Intellectual History of the Renaissance
- LA 319 History of Architecture: Modernity

FUNDAMENTAL MATH

- LA 255 College Math

APPLIED MATH

- LA 271 College Algebra with Geometry
- LA 293 Precalculus

APPLIED PHYSICS

- LA 296 Applied Physics

CULTURAL INFLUENCES & HUMAN BEHAVIOR

- LA 292 Programming & Culture

HISTORICAL AWARENESS

- LA 359 Urban Sociology

URBAN STUDIES

- LA 449 Urban Design Theory

ARCHITECTURAL EMPLOYMENT COMMUNICATIONS & PRACTICES

- ARH 475 Professional Practices for Architects**
  **Core Requirement
Bachelor of Arts [BA] in Architectural Design

BA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE  36 UNITS
MAJOR  48 UNITS
+ LIBERAL ARTS  45 UNITS
+ STUDIO ARTS & HUMANITIES BREADTH  3 UNITS
TOTAL  132 UNITS

BA ARCHITECTURAL DESIGN CORE COURSES

ARH 110  Studio 1: Conceptual Design Studio
ARH 150  Studio 2: Spatial Ordering & Form*
ARH 170  Projective Drawing & Perspective
ARH 180  2D Digital Visual Media
ARH 210  Studio 3: Site Operations & Tectonic Systems*
ARH 255  Studio 4: Assembly Building & Context*
ARH 255  Studio 4: Assembly Building & Context*
FND 113  Sketching for Communication
* 6 unit courses

BA ARCHITECTURAL DESIGN DEGREE REQUIREMENTS

• Minimum 2.0 GPA
• Minimum grade of C- in all core courses, major courses, and the following Liberal Arts courses:
  LA 107  Writing for the Multilingual Artist
  or LA 108  Composition for the Artist
  LA 219  History of Architecture: Ancient to Gothic
  LA 249  An Artistic and Intellectual History of the Renaissance
  LA 255  College Math
  LA 271  College Algebra with Geometry
  LA 291  Designing Careers
  LA 292  Programming & Culture
  LA 293  Precalculus
  LA 296  Applied Physics
  LA 319  History of Architecture: Modernity
  LA 359  Urban Sociology
  LA 429  Architecture Theory
  LA 449  Urban Design Theory

And the following general education requirements:
  3  History of Architecture courses
  1  Written Communications: Academic Writing course
  1  Written Communications: Composition course
  1  Fundamental Math course
  1  Applied Math course
  1  Advanced Math course
  1  Applied Physics course
  1  Cultural Influences & Human Behavior course
  1  Historical Awareness course
  1  Urban Studies course
  1  Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: ACADEMIC WRITING
LA 429  Architecture Theory

WRITTEN COMMUNICATION: COMPOSITION

CHOOSING ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

HISTORY OF ARCHITECTURE
LA 219  History of Architecture: Ancient to Gothic
LA 249  An Artistic and Intellectual History of the Renaissance
LA 319  History of Architecture: Modernity

FUNDAMENTAL MATH
LA 255  College Math

APPLIED MATH
LA 271  College Algebra with Geometry

ADVANCED MATH
LA 293  Precalculus

APPLIED PHYSICS
LA 296  Applied Physics

CULTURAL INFLUENCES & HUMAN BEHAVIOR
LA 292  Programming & Culture

HISTORICAL AWARENESS
LA 359  Urban Sociology
## Master of Architecture [M.Arch]

### M.A.R.C.H UNIT REQUIREMENTS - TRACK I

<table>
<thead>
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<th>MAJOR</th>
<th>48 UNITS</th>
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<td>MAJOR ELECTIVE</td>
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<td>3 UNITS</td>
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<td>TOTAL</td>
<td>63 UNITS</td>
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</table>

*Per director approval

### M.A.R.C.H ARCHITECTURE DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum 2.0 cumulative GPA
- Minimum grade of C in all required 63 units

### M.A.R.C.H ARCHITECTURE REQUIRED MAJOR COURSES

- ARH 602  Graduate Design Technology 1: Structures
- ARH 604  Material and Methods of Construction: Building Detailing
- ARH 605  Graduate Design Technology 2: Environmental Controls
- ARH 606  Construction Documents and Building Codes
- ARH 608  Advanced Design Studio 1 - Concept, Context, & Typology*
- ARH 609  Intermediate Design Studio 1*
- ARH 614  Architectural Professional Practices
- ARH 619  Advanced Design Studio 2 - Concept & Comprehensiveness*
- ARH 620  Digitally Generated Morphology
- ARH 641  Architectural History: Modernism and its Global Impact
- ARH 642  Architectural Theory
- ARH 659  Digitally Generated Fabrication
- ARH 690  Thesis Preparation & Development
  * 6 unit courses

### M.A.R.C.H UNIT REQUIREMENTS - TRACK II

<table>
<thead>
<tr>
<th>MAJOR</th>
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<td>MAJOR ELECTIVE</td>
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<tr>
<td>+ DIRECTED STUDY</td>
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</table>

*Per director approval

### M.A.R.C.H ARCHITECTURE DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum 2.0 cumulative GPA
- Minimum grade of C in all required 87 units

### M.A.R.C.H ARCHITECTURE REQUIRED MAJOR COURSES

- ARH 602  Graduate Design Technology 1: Structures
- ARH 604  Material and Methods of Construction: Building Detailing
- ARH 605  Graduate Design Technology 2: Environmental Controls
- ARH 606  Construction Documents and Building Codes
- ARH 608  Advanced Design Studio 1 - Concept, Context, & Typology*
- ARH 609  Intermediate Design Studio 1*
- ARH 614  Architectural Professional Practices
- ARH 619  Advanced Design Studio 2 - Concept & Comprehensiveness*
- ARH 620  Digitally Generated Morphology
- ARH 640  Architectural History - Introduction
- ARH 641  Architectural History: Modernism and its Global Impact
- ARH 642  Architectural Theory
- ARH 650  Introductory Design Studio 1
- ARH 651  Design Process and 2D Media
- ARH 652  Architectural Tectonics
- ARH 653  Introductory Design Studio 2

*6 units courses

ARH 654  Design Process & 3D Media
ARH 659  Digitally Generated Fabrication
ARH 690  Thesis Preparation & Development
### Master of Arts [MA] in Advanced Architectural Design

#### MA UNIT REQUIREMENTS - TRACK I

<table>
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<tr>
<th>Major</th>
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<td>Electives*</td>
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**TOTAL 36 UNITS**

*Per director approval*

#### MA ADVANCED ARCHITECTURAL DESIGN DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum 2.0 cumulative GPA
- Minimum grade of C in all required 36 units

#### MA ADVANCED ARCHITECTURAL DESIGN MAJOR COURSES

- ARH 608A Advanced Design Studio 1 - Concept, Context, & Typology*
- ARH 609A Advanced Design Studio 2 - Concept, Context, & Typology*
- ARH 620A Architectural Theory
- ARH 642A Architectural History - Introduction
- ARH 658A Introductory Design Studio 1
- ARH 659A Introductory Design Studio 2
- ARH 661A Advanced Architectural Design Portfolio Development*

* 6 unit courses

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### Master of Arts [MA] in Advanced Architectural Design

#### MA UNIT REQUIREMENTS - TRACK II

<table>
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<tr>
<th>Major</th>
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<td>Electives*</td>
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**TOTAL 60 UNITS**

*Per director approval*

#### MA ADVANCED ARCHITECTURAL DESIGN DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum 2.0 cumulative GPA
- Minimum grade of C in all required 60 units

#### MA ADVANCED ARCHITECTURAL DESIGN MAJOR COURSES

- ARH 608A Advanced Design Studio 1 - Concept, Context, & Typology*
- ARH 609A Advanced Design Studio 2 - Concept, Context, & Typology*
- ARH 620A Architectural Theory
- ARH 640A Architectural History - Introduction
- ARH 642A Architectural Tectonics
- ARH 651A Design Process and 2D Media
- ARH 652A Architectural Tectonics
- ARH 653A Design Process & 3D Media
- ARH 654A Digital Media
- ARH 690A Advanced Architectural Design Portfolio Development*

* 6 unit courses
ARH 110 Studio 1: Conceptual Design Studio
Students will learn principles for making places for people through the examination of design, procedures, and the use of space-making principles in general. Design studio projects and exercises will introduce fundamental concepts and considerations in environmental design, and knowledge and skills needed in subsequent landscape, architecture and interior design studios.

ARH 150 Studio 2: Spatial Ordering & Form
This introductory studio teaches design as a speculative medium, and approached through an iterative process of developing and communicating spatial ideas and ordering through precedent analysis, diagramming, and the design of a small building. This course builds drawing and model-making skills as well as critical thinking and conceptual skills.

ARH 170 Projective Drawing & Perspective
This course aims to develop three-dimensional thinking and communication through the practice of rigorously constructed architectural drawings. Techniques involving line weights, line quality, and composition will be explored. Selectively applying transparency and articulating details that reinforce the building design will serve as tools to aid in the communication of design intent.

ARH 180 2D Digital Visual Media
This class will introduce students to basic skills for 2D image processing. Students will learn to combine a variety of software tools and methodologies to synthesize and represent an idea. This course will introduce students to basic skills for 2D image processing. Students will learn to combine a variety of software tools and methodologies to synthesize and represent an idea.

ARH 201 Studio 3: Site Operations & Tectonic Systems
This course will emphasize the design process and rule driven design methodology. Students will develop two- and three-dimensional drawings and experiment with model-making techniques based on specific methods of design. Focus will be placed on understanding the behavioral aspects of space and structure.

ARH 230 Color, Perception and Space
This course explores concepts of colors, perception and space with respect to art, art history and fine arts. Students will examine these concepts through various media, including painting, photography, model-making and written assignments that analyze the representational, theoretical and practical applications of color, culminating in a final project that challenges spatial perception.

ARH 239 Materials & Methods
This course will introduce students to a wide range of contemporary building materials and their implementation as methods of construction. Students will learn the physical characteristics of building traditional and new materials as well as the social constructs, environmental impacts, and design opportunities of these choices.

ARH 240 Site Design & Mapping
This course instructs students in site planning, responding to physical characteristics and regulatory parameters of project design according to sustainable design principles, through research, mapping, case studies, and site design drawings. The course draws on civil engineering, surveying, landscape, and urban design to address the interdisciplinary nature of site design.

ARH 250 Studio 4: Site Culture & Integral Urbanism
This course explores the role of architecture within the context of everyday life environments. It unearths the history, currency, and culture of our urban terrain while developing a mindful discipline for articulating a stance and conceiving a responsive program within the parameters of a specific site.

ARH 255 Studio 4: Assembly Building & Context
Students will study design principles, process and thinking in the design of an assembly building. Students will focus on architectural diagramming, spatial thinking and a critical analysis of site and context through drawing and making. Introduction of accessibility in a building design will be integrated in the design process.

ARH 310 Studio 5: Assembly Buildings & Context
In this course, students study design principles, process and thinking in the design of an assembly building. As part of their study, students will focus on architectural programming, diagramming and a critical analysis of site and context. Students will explore the role of society, community, and culture in the development of a critical viewpoint. Introduction of structural systems and architectural access will be integrated in the design process.

ARH 315 Studio 5: Advocacy in Design
Through the design of a public building, students explore the role of architecture as a means to advocate for and engage with under-served communities. Students will articulate a stance through a responsive, empathetic program coupled with an honest inquiry of the urban fabric and the diversity of its inhabitants.

ARH 320 Structures: Wood & Steel
This course introduces students to the structural analysis and design of prevalent local building materials: wood and steel. The properties and nature of failure for each of these materials will be considered individually. Students will learn the unique responses of these different systems to gravity and lateral loads.

ARH 325 Studio 4: Site Culture & Integral Urbanism
This course explores the role of architecture within the context of everyday life environments. It unearths the history, currency, and culture of our urban terrain while developing a mindful discipline for articulating a stance and conceiving a responsive program within the parameters of a specific site.

ARH 350 Studio 6: Site Conditions & Building Performance
This course explores the design of a visitor’s center in a natural setting with programmatic, climatic, and topographic challenges. Students will learn how building material assembly is represented in technical drawings.

ARH 390 3D Digital Modeling
This course will teach essential skills necessary to visualize, generate, and design architectural models using a variety of 3D softwares. Through in-class tutorials, individual and group critiques, and readings, students will learn to engage softwares as generators of form.

ARH 399 Building Information Modeling
Building Information Modeling is an architecture industry standard for design and production. This course familiarizes students with Autodesk Revit and its tools for schematic design, floor plan layout, presentations, and construction drawings. Students will learn how building material assembly is represented in technical drawings.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
ARH 410 Studio 7: Tectonics and Structure
This course is taken concurrent with ARH 420. This course posits new ways to inhabit large urban structures. By challenging type-driven formulas, structural responses, conflicts between architectural priorities and structural efficiencies are celebrated to instigate contemporary adaptations creating rich tectonic expressions, complex spatial configurations, new program relationships.

ARH 420 Structures: Systems Investigation
This course is taken concurrent with ARH 410. Structural intuition is cultivated through physical model making to evaluate and propose structural systems for design studio projects. The relationship between structural behavior and building geometry is studied through load tests and load path diagrams to establish design criteria for structural systems.

ARH 430 Climate & Energy Use: Sustainable Strategies
This course examines methods of passive building strategies that minimize a building’s energy consumption. The course will consider the costs and benefits of renewable practices such as photo-voltaic panels and wind power. Students will learn to evaluate the effects of passive solar design, thermal mass, glazing types, and wall construction.

ARH 440 Building Systems: Mechanical, Electrical & Plumbing
This course is taken concurrent with ARH 450. Students learn strategies for the heating, cooling, plumbing, and ventilation of buildings. Students will be exposed to sustainable practices for creating human comfort, such as passive heating and cooling, optimal site orientation for different climates, and building envelope systems.

ARH 441 Tectonics: Code Analysis & Building Envelope Documentation
This course offers an examination of planning and building code analysis, and the documentation of building envelopes and detailing. Students will investigate how design concept can guide the development of building envelope details. Technical documentation will be produced to describe the choice of building materials and assembly.

ARH 450 Studio 8: Housing & Integrated Design
This studio is taken concurrent with ARH 440, and requires students to conceive and execute a comprehensive design proposal for an urban housing complex. Students will examine space at the scale of a module, and its role in shaping a larger entity that relates to context. Students will research housing typologies and their role in shaping the urban fabric.

ARH 475 Professional Practices for Architects
This course prepares students to the operation of an architectural practice. Topics include the licensure process, organizational structures of firms, ethics, business development, compensation, contracts, and insurance. This course also addresses professional issues spanning the whole process of a project.

ARH 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

ARH 493 Contemporary Architecture Foreign Study
The Foreign Study will focus contemporary built works of architecture, their conceptual meaning, and their role in recent architectural discourse, through an intensive site visit, throughout a particular region. The comprehension of these architectural examples will be supported through discussions, guided tours, walking and bus tours and lectures on site.

ARH 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

ARH 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

ARH 500 Internship in Architecture
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

ARH 510 Studio 9: Mixed Use Urbanism & Research
This studio serves as a prelude to the students’ final thesis and is comprised of two parts. Students will conduct demographic and urban systems analyses, in the design of a mixed-use urban building, followed by a research-driven investigation of a selected site, program, and thematic topic.

ARH 512 Participatory Design
Following on from LA 282 students will put communication skills and research methodologies into practice in a real-life project scenario. Participatory design skills will be harnessed to work with residents and users to design an urban public/semi-public space to meet the diverse needs of multiple users.

ARH 529 From Theory to Practice
Students will develop their thesis as a visual and narrative document, emphasizing research, communication, and professional presentation. The project research, case study precedents, and graphic presentation of site and program research would be documented while studying how prominent designers and architecture firms translate theory and design values into built work.

ARH 550 Studio 10: Final Thesis Project
The final project is a culmination of the knowledge and skills gained through the program. Students formulate a research topic, and propose a structure that tests their thesis with a program and within a site. Project requirements will include a precedent analysis and written thesis.

ARH 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

ARH 599 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

ARH 599 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

ARH 599 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

ARH 599 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

ARH 599 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

ARH 599 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

ARH 599 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.
ARH 605 Graduate Design Technology 2: Environmental Controls
This course investigates the relationship between energy and the built environment. By developing an understanding of the interconnectedness of climate, building shape, occupant comfort, thermal envelope, conditioning systems, lighting systems, acoustics, and whole building energy consumption, students learn to make educated design decisions.

ARH 606 Construction Documents and Building Codes
This course provides an overview of the various codes affecting the design of a typical building. The course also aims to teach the student skills required to create construction documents with an emphasis on understanding the construction drawing set.

ARH 605 Spatial Composition
In this course, students will study organizational principles in the patterns and structure of architectural spaces. Through a series of focused projects, students will gain an understanding of the relationship of organizational, structural, and spatial systems in architecture.

ARH 602 Graduate Design Technology 1: Structures
This course develops a basic understanding of structural systems or elements and their implication on structural form. Students will study the elements, connections, and systems used in wood and steel structures from the point of view of the construction process.

ARH 604 Material and Methods of Construction: Building Detailing
The wall section and its related elevations, plans, and key details provide a significant portion of a completed description of a building. This course will prepare you to develop a high level of competence in the technical aspects of architectural design through exploring a wall section.

ARH 608 Advanced Design Studio 1 - Concept, Context, & Topology
This course will investigate context and physical site characteristics such as climate, orientation, topography, vegetation and views, as well as legal and other environmental factors. Through an analysis and understanding of the site, students will explore the synthesis of a project’s programmatic and environmental requirements.

ARH 608A Advanced Design Studio 1 - Concept, Context, & Topology
This studio course will investigate concept, context and typology such as physical site characteristics, environmental and programmatic factors that influence architectural design. Through an analysis and understanding of program and site, students will explore the synthesis of an architectural concept from its early design schematics towards its final physical manifestation.

ARH 609 Intermediate Design Studio 1
In this project-based course, conceptual design and the design development process will be explored in relation to all aspects of the built environment. Urban design, architecture, landscape architecture, interior design and industrial design will be covered.

ARH 609A Intermediate Design Studio 1
This studio course will investigate different design methodologies relevant in conceiving an architectural design concept. The studio is centered on a morphological design process in relation to spatial phenomena and the built environment, which might cover areas of urban design, architecture, landscape architecture, interior design and industrial design among others.

ARH 610 Programming and Space Planning
This course will survey the process for space programming and planning. This includes facility planning, problem identification, development of options and analysis. Each student will select, refine and make recommendations to a client simulated by other students, and prepare a preliminary budget and cost estimate.

ARH 613 Sustainable Design
This course provides an overview of sustainable principles applied to architecture design and construction. Topics of discussion include passive heating and cooling, energy alternatives, water use, building form and envelope, construction and demolition, urban planning, and land development.

ARH 614 Architectural Professional Practices
This course exposes students to the business of conducting an architectural practice. Emphasis is placed on understanding the licensing of architects, how professional architectural firms are organized and administered, methods of project management, agreements and contracts, fees and compensation, ethics, insurance, the land use process, and relationships with consultants and contractors.

ARH 619 Advanced Design Studio 2 - Concept & Comprehensiveness
In this course, students will be asked to apply acquired skills to a different type of project from Intermediate Design Studio 1. Students will continue to build upon their skills in conceptual design, and the design development process will be further explored in relation to all aspects of the built environment.

ARH 620 Digitally Generated Morphology
In this class, students will learn the essential skills and software necessary to visualize, generate, and design an architectural proposal using 3D modeling software. Through in-class tutorials, group/individual critiques, and selected readings, students will learn how to use the computer as a generative design tool and not purely for representation.
ARH 640A Architectural History - Introduction
This course will provide an overview from early to pre-modern periods of western and non-western architectural development spanning from approximately 3000 B.C. to 1890 A.D. The content will provide an important background for the understanding of the cultural evolution of architectural design that has influenced the built world.

ARH 641 Architectural History: Modernism and its Global Impact
This course will focus on the development of architecture and urbanism since the Industrial Revolution. Students will examine cultural and technological roots and their implications on contemporary design. This course will also trace the global impact of the modern movement.

ARH 642 Architectural Theory
This course will give an overview of contemporary architectural theory and theory of architectural design and its relationship to social, political, technological, and scientific events. The course will foster critical thinking and introduce students to different schools of thought in architecture. It will elaborate on selected theoretical subjects’ connection between theory, current architectural discourse, and global practice.

ARH 642A Architectural Theory
This course will provide an overview of contemporary architectural theory with regard to architectural design. The course will foster critical thinking and introduce students to different schools of thought in architecture. It will elaborate on selected subjects and their connection between theory, contemporary architectural discourse, and global practice.

ARH 650 Introductory Design Studio 1
This course covers the basics of composition and organization found in all architectural elements. This course also provides an introduction to a range of drawings, diagrams and simple model found in all architectural elements. This course also provides an advanced knowledge of digital architectural visualization crucial to the contemporary architectural design process. Students will hone their already basic and intermediate skills through the development of additional digital fabrication methods and technologies as well as in the applications of these methods pertaining to architectural production.

ARH 650A Introductory Design Studio 1
This course studio introduces the student to fundamental aspects of architectural design. Students will understand the understanding of informed design decisions at play in the architectural design process including the correlation of basic architectural principles, spatial phenomena, programmatic requirements, composition, and tectonics.

ARH 651 Design Process and 2D Media
This course will provide fundamental knowledge of two-dimensional media skills needed to begin an architectural design education. The orthodox conventions of plan, section, and elevation will be covered. Students will learn the importance of line weight and type, dimensioning and architectural notation in two-dimensional media. Students will learn how to relate a two-dimensional representation to three-dimensional space.

ARH 651A Design Process and 2D Media
This course will provide fundamental knowledge of two-dimensional representation skills that are needed to engage in a basic architectural design process. The orthodox conventions of plan, section, and elevation will be covered. Covering line weight and type, dimensioning, scale and architectural notation in two-dimensional media, students will learn how to relate a two-dimensional representation to three-dimensional space.

ARH 652 Architectural Tectonics
This course will give an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in between design, technology, structures, and theory on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 652A Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 653 Introductory Design Studio 2
This course emphasizes the development of spatial design skills. Students will increase their capability of visual/graphic thinking, expand their vocabulary of spatial elements, and will continue to develop meaning in their designs.

ARH 653A Introductory Design Studio 2
This studio course emphasizes the development of spatial design skills. Students will increase their capability for visual and spatial thinking, expand their vocabulary of space defining elements, and will continue to develop phenomenological and philosophical aspects, as well as conclusive architectural narratives in their designs.

ARH 654 Design Process & 3D Media
This course will provide fundamental knowledge of three-dimensional media and physical model making, and will develop design process skills needed for architectural design. Concept models, study models, finish models and presentation techniques of three-dimensional media will be introduced.

ARH 654A Design Process & 3D Media
This course will provide fundamental knowledge of three-dimensional media and physical model making, and will also cover design process skills needed for fundamental architectural design. Concept models, study models, refined models and advanced presentation techniques that apply multiple three-dimensional digital applications will be introduced.

ARH 655 Digitally Generated Fabrication
This course will explore methods of advanced architectural fabrication in relation to contemporary architectural design and construction processes applying up to date digital tools. Students will develop skills in a number of advanced fabrication methods and technologies and apply these to contemporary architectural production.

ARH 656A Digitally Generated Fabrication
This course will explore methods of advanced architectural fabrication in relation to contemporary architectural design and construction processes applying up to date digital tools. Students will develop skills in a number of advanced fabrication methods and technologies and apply these to contemporary architectural production.

ARH 657 Design Media - Perspective
This course will provide an advanced knowledge of digital architectural visualization crucial to the contemporary architectural design process. Students will hone their already basic and advanced presentation techniques that apply multiple additional digital workflows and techniques.

ARH 658 Digitally Generated Fabrication
This course will explore methods of advanced architectural fabrication in relation to contemporary architectural design and construction processes applying up to date digital tools. Students will develop skills in a number of advanced fabrication methods and technologies and apply these to contemporary architectural production.

ARH 659A Digitally Generated Fabrication
This course will explore methods of advanced architectural fabrication in relation to contemporary architectural design and construction processes applying up to date digital tools. Students will develop skills in a number of advanced fabrication methods and technologies and apply these to contemporary architectural production.

ARH 660A Advanced Architectural Design Portfolio
This course will provide an advanced knowledge of digital architectural visualization crucial to the contemporary architectural design process. Students will hone their already basic and intermediate skills through the development of additional digital workflows and techniques.

ARH 660B Advanced Architectural Design Portfolio
This course will provide an advanced knowledge of digital architectural visualization crucial to the contemporary architectural design process. Students will hone their already basic and advanced presentation techniques that apply multiple additional digital workflows and techniques.

ARH 661A Architectural Tectonics
This course will focus on the development of architecture and urbanism since the Industrial Revolution. Students will examine cultural and technological roots and their implications on contemporary design. This course will also trace the global impact of the modern movement.

ARH 662 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 663 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 664 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 665 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in between design, technology, structures, and theory on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and the consequential space/form, assembly, and surface.

ARH 666 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 667 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 668 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 669 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 670 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 671 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.

ARH 672 Architectural Tectonics
This course will provide an introduction to the art, theory, and science of construction. It will focus on the understanding of relationships in-between design and technology on a broad and holistic level. The course will explore exemplary architectural concepts in relation to their general structures and consequential spatial assembly systems.
ARH 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

ARH 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

ARH 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

ARH 810 Master of Architecture Thesis
The objective of the thesis semester is for an individual student to demonstrate the ability to develop an architectural concept into an integrated building project. The thesis project should demonstrate the student’s capacity to apply the architectural subjects and issues learned throughout their course of study. Students will be expected to incorporate sufficient documentation about the relationship to the preceding research in their final building design.

ARH 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your edibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

ARH 903 Architecture Foreign Study
The Foreign Study will focus on contemporary built works of architecture, their conceptual meaning, and their role in recent architectural discourse, through an intensive site visit, throughout a particular region. The comprehension of these architectural examples will be supported through discussions, guided tours, walking and bus tours, and lectures on site.

ARH 990 Portfolio Enhancement
Students will further their skill in specific areas as determined by the Department Director. Professional standards for process, technique, and execution will be emphasized. Outcomes will be topic specific. Department Director approval is required. Course fees and prerequisites may vary by topic.
To learn how to teach artists, surround yourself with artists.

The School of Art Education’s philosophy is that every educator should be skilled in and passionate about what they teach. Our students develop a broad range of their own visual art skills as well as a deep understanding of pedagogy—the art and science of teaching. Our graduates bring to their classrooms artistry that inspires and teaching abilities that succeed.

You will develop and hone your skills in art and design in classes taught by professional artists working in their field and be mentored in pedagogy classes taught by committed professional educators.
WHAT WE OFFER

Our Art Education degree combines theory and practice to offer a comprehensive and versatile education.

Students will:
Explore art education principles, history and practical applications
Design teaching strategies to engage diverse audiences
Expand both your depth and breadth of art and design abilities through hands on studio instruction
Graduate with a professional portfolio highlighting both artistic and teaching skills

Engage in fieldwork, internships and practicum opportunities with the myriad of museums, art and community centers, schools and galleries in the thriving culture center of San Francisco

Choose B.F.A or M.A. in Art Education, California Teaching Credential Art-K-12, and/or M.A.T. in Art Education

B.F.A. and M.A. in Art Education
Students develop a broad range of their own visual art skills as well as a deep understanding of pedagogy – the art and science of teaching. The Master Program is recommended for students who want to teach in a museum, community center and/or private/independent school or want to create their own Art Education Program. On campus students will participate in fieldwork within the San Francisco Bay Area (online students may do fieldwork locally).

BFA/California Credential Art K-12 Blended Program* Academy of Art BFA/Art Education students can earn their California K-12 Teaching credential as a fifth year program. This will include one additional semester (post BFA) of Credential specific classes and one semester of student teaching in a Bay Area Public School.

Non Academy of Art University students can earn their California K-12 Teaching Credential in a three semester program.

Master of Art in Teaching - M.A.T.*
The M.A.T. program is four semesters, or an additional semester after completing the Art Teaching Credential program. This final semester focuses on the student’s Capstone Thesis Project. This Master degree is recommended for students who want to teach in a public school setting.

*Non Academy of Art University students can apply to enter our Credential and M.A.T. programs with a Bachelor degree and passage of CBEST and CSET/Art tests. Student teaching takes place in Bay Area Schools for both of these programs.

CAREER PATHS

Art Education Administrator at the College or University Level*
Art Program Administrator*, Museum Education Administrator*, Community College Instructor *
Art Teacher in Public or Private School**, Art Curriculum Director***
Art Program Coordinator Museum or Community Art Program
After-School Art Instructor, Artist-in-Residence Art Instructor, Art Museum Program Assistant or Instructor

*After earning a Masters or higher degree
**After earning a Teaching Credential
***After earning a Teaching Credential or Masters Degree
DEGREE REQUIREMENTS

Bachelor of Fine Arts [BFA] in Art Education

BFA UNIT REQUIREMENTS
- PEDAGOGY CORE 18 UNITS
  + ART & DESIGN CORE 36 UNITS
  + ART/DESIGN PORTFOLIO 21 UNITS
  + LIBERAL ARTS 45 UNITS

TOTAL 120 UNITS

BFA ART EDUCATION ART & DESIGN CORE COURSES
- ANM 101 Introduction to Computer Graphics for Animation
- FA 110 Still Life Painting 1
- FA 145 Printmaking
- FA 350 Mural Painting 1
  or FA 423 Abstract Painting 1
- FASCU 130 Sculpture 1
- FASCU 231 Ceramic Sculpture 1
- FND 112 Figure Drawing
- FND 113 Sketching for Communication
- FND 122 Color Fundamentals
- ILL 133 Digital Media: Photoshop
- MPT 106 Edit 1: The Art of Editing
- WNM 249 Web Design 1

BFA ART EDUCATION PEDAGOGY CORE COURSES
- ARE 105 Overview of the Theories and Practices of Art Education*
- ARE 355 Educational Psychology*
- ARE 310 Curriculum Development for the Art Classroom
- ARE 340 Learning to Talk About Art*
- ARE 460 Senior Seminar in Art Education*
- ARE 515 Integrating Technology into Art Education Settings
  *Courses requiring fieldwork.

BFA ART EDUCATION DEGREE REQUIREMENTS
- Minimum grade of C- in all core courses, major courses, and
  LA 107 Writing for the Multilingual Artist or 108 Composition for
  the Artist
- Minimum 2.5 GPA and the following general education
  requirements:
  3 Art Historical Awareness courses
  1 Written Communication: Composition course
  1 Written Communication: Context & Style course
  1 Written Communication: Critical Thinking course
  1 Comparative Art History course
  1 U.S. Constitution course
  1 Quantitative Literacy course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
- CHOOSE ONE:
  LA 107 Writing for the Multilingual Artist
  LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE
- CHOOSE ONE:
  LA 110 English Composition: Narrative Storytelling
  LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING
- CHOOSE ONE:
  LA 202 English Composition: Creative Persuasion & Argument
  LA 207 Persuasion & Argument for the Multilingual Writer
  LA 280 Perspective Journalism

ART HISTORICAL AWARENESS
- LA 120 Art History through the 15th Century
- LA 121 Art History through the 19th Century
- LA 222 20th Century Art

COMPARATIVE ART HISTORY
- LA 326 Topics in World Art

QUANTITATIVE LITERACY
- CHOOSE ONE:
  LA 124 Physics for Artists: Light, Sound, and Motion
  LA 146 Anatomy of Automobiles
  LA 233 Popular Topics in Health, Nutrition, & Physiology
  LA 264 Human-Centered Design
  LA 265 College Math
  LA 271 College Algebra with Geometry
  LA 286 Discrete Mathematics
  LA 288 Vector, Matrices and Transformations
  LA 293 Precalculus
  LA 296 Applied Physics

U.S. CONSTITUTION
- LA 270 U.S. History
MA ART EDUCATION DEGREE REQUIREMENTS
- Successful completion of Final Capstone Project
- Minimum grade of C in all required 36 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1. Art Historical Awareness & Aesthetic Sensitivity course

MA ART EDUCATION GRADUATE LIBERAL ARTS REQUIREMENTS
- ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
  GLA 606 Crossing Borders: Art & Culture in a Global Society

MA ART EDUCATION REQUIRED MAJOR COURSES
ARE 600 Educational Psychology
ARE 601 Overview of Art Education Theories and Practices
ARE 612 Addressing Language & Special Needs in an Inclusive Classroom
ARE 615 Integrating Technology into Art Education Settings
ARE 625 Curriculum Design and Planning
ARE 630 Museum Literacy: Learning to Teach in Museums
ARE 835 Capstone Project - Planning & Development
ARE 850 Capstone Project - Program Documentation

MA ART EDUCATION DEGREE REQUIREMENTS
- Successful completion of Final Capstone Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1. Art Historical Awareness & Aesthetic Sensitivity course

MA ART EDUCATION GRADUATE LIBERAL ARTS REQUIREMENTS
- ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
  GLA 601 Classical Aesthetics and the Renaissance

MAJOR DESIGNATED GRADUATE LIBERAL ARTS
GLA 606 Crossing Borders: Art & Culture in a Global Society
### Master of Arts in Teaching (MAT) Degree – Track I

**MAT ART EDUCATION UNIT REQUIREMENTS**

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<tr>
<th>MAJOR</th>
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<td>+ DIRECTED STUDY</td>
<td>6 UNITS</td>
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<td><strong>TOTAL</strong></td>
<td><strong>27 UNITS</strong></td>
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</table>

**MAT TRACK I – ENTRY REQUIREMENTS**

- Successful completion of the following courses with a grade of B or higher:
  - ARE 305 Educational Psychology
  - ARE 310 Curriculum Development for the Art Classroom
  - ARE 460 Senior Seminar in Art Education
  - ARE 515 Integrating Technology into Art Education Settings

- Minimum 2.5 GPA in an earned Bachelor’s Degree (or higher)
- Pass the CBEST Examination
- Pass the CSET/Art Examination
- TB Health Certificate
- CTC Clearance
- CPR & First Aid Workshop Certificate
- Resume
- 3 Letters of Recommendation

*See Admissions Requirements for details of general graduate school entry requirements.*

### Master of Arts in Teaching (MAT) Degree – Track II

**MAT ART EDUCATION UNIT REQUIREMENTS**

<table>
<thead>
<tr>
<th>MAJOR</th>
<th>33 UNITS</th>
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</thead>
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<td>+ DIRECTED STUDY</td>
<td>6 UNITS</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>39 UNITS</strong></td>
</tr>
</tbody>
</table>

**MAT TRACK II – ENTRY REQUIREMENTS**

- Minimum 2.5 GPA in an earned Bachelor’s Degree (or higher)
- Pass the CBEST Examination
- Pass the CSET/Art Examination
- TB Health Certificate
- CTC Clearance
- CPR & First Aid Workshop Certificate
- Resume
- 3 Letters of Recommendation

*See Admissions Requirements for details of general graduate school entry requirements.*
ARE 105 Overview of the Theories and Practices of Art Education
Understanding the full breadth of a program can help you prepare for success. Get insights into the history of art education, pedagogy, visual arts standards, advocacy, managing a classroom, and professional readiness.

ARE 305 Educational Psychology
Successful teaching starts with healthy psychological principles. Explore educational practices, student development and characteristics, learning processes, and teaching strategies to better understand your students, and yourself.

ARE 310 Curriculum Development for the Art Classroom
Create lessons and curriculum for art classrooms, museums, and community settings. To support your Midpoint Review, you will organize your artwork, lessons, and journal reflections into an Art and Process Portfolio.

ARE 340 Learning to Talk About Art
Learn to engage your students’ critical thinking in a variety of settings. As part of your required fieldwork, you’ll gain experience leading engaging discussions about art in classrooms, museums, or community settings.

ARE 460 Senior Seminar in Art Education
Students in this final Art Education course will synthesize knowledge from previous coursework with comprehensive field experience in an art education setting i.e. turn theory into practice. Students will develop their own personal Art Education philosophy and mission statement as well as an advocacy plan. The course will also support preparation for their Final Review which will highlight their accomplishments as both an artist and educator.

ARE 515 Integrating Technology into Art Education Settings
Explore the full array of curriculum-based technologies being used in today’s art education settings. 21st century teachers need to be fluent in technology literacy. This course, like ARE 615, fulfills a California Art Teaching Credential requirement.

ARE 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
Creating an inclusive classroom is both a requirement and a necessity. Every Public School educator must understand and be fluent in technology literacy. This course fulfills a California Art Teaching Credential requirement.

**ARE 620 Curriculum Development and Analysis in Art Education Settings**
Students will learn to develop effective curriculum units, integrated lesson plans, collaborative practices. They will learn how to set up and manage stimulating art environments for diverse learners. As a part of the Midpoint Review, students will organize and present the Art and Process Portfolio around specific criteria.

**ARE 621 Instruction & Assessment of Academic Literacy**
It is the job of every Public School educator to improve a child’s success through development of their literacy skills. You’ll learn strategies to help your students improve their ability to read, speak, and write about art, using fundamentals of language acquisition theory, reading comprehension, and critical thinking.

**ARE 625 Curriculum Design and Planning**
Fill your art education toolbox with curriculum units, lesson plans, collaborative practices, and how to create art environments for diverse learners.

**ARE 630 Museum Literacy: Learning to Teach in Museums**
Teaching art in an art museum is rich experience. Learn the history, practices, and programming issues related to art education in museums, including policies that impact audiences with diverse needs and interests.

**ARE 640 Internship Placement & Concurrent Class Meetings**
Put theory to practice by being immersed in a teaching environment. You will spend 80 hours (spread across the semester) practicing all that you have learned in a real-world art education environment. Share your experiences—the strengths, challenges, and reflections—with classmates.

**ARE 641 Student Teaching Seminar**
Review the different components of your credential program so you can move from theory to practice in your dynamic and challenging classroom. With your instructor’s support, you will synthesize all that you have learned, so you can succeed as a student teacher.

**ARE 699 Special Topics**
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

**ARE 810 GDS - MAT Capstone: The Artist/Educator Documentary**
Create a professional video documentary that highlights the breadth and depth of your skills as an artist and educator. You’ll integrate your art education philosophy, teaching experience and art portfolio into a dynamic digital tool for your professional career.

**ARE 820 DS Mentorship Forum - MAT Capstone: The Art Advocacy Project**
Advocate for Art Education! You will research and develop a multi-media presentation that provides evidence on the importance and necessity of art education in the 21st century.

**ARE 835 Capstone Project - Planning & Development**
You’ll concept, plan, develop, and implement an original art education program—and document it all. In this first part of a two-course sequenced Capstone project, enjoy the freedom to design HOW your program will run, and WHO, WHAT, and WHERE you teach.

**ARE 850 Capstone Project - Program Documentation**
Put your program to the test. This second Capstone course focuses on the implementation and documentation of the original Art Education program you created in ARE 835.

**ARE 901 Student Teaching in Public School Classroom**
You will keep a record of all of your insights, ideas, and concerns in a written online journal each week so your instructor can plan how to best serve your individual needs. A supervisor from Academy of Art University will observe you at your school site at least six times and give useful feedback that we will review in class. The final component of 901 will address how to prepare for the required CALTPA state assessments.

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**View the schedule, prerequisites, and course fees & register at:**
https://catalog.academyart.edu
ART HISTORY
The masterpieces of the past set precedents for the future. Art historians curate inspiration for the next generation.

Art Historians have the power to create the context in which future generations view art. Great art historians possess the unique ability to bring the artists of the past alive and make their work relevant in today’s world.
WHAT WE OFFER

Academy of Art University’s Art History program is a one-of-a-kind experience, blending academic inquiry and practice with one of the most extensive studio art and design programs in the world. Throughout this comprehensive program, you will discover the power of art and be able to make a lasting contribution to the cultural landscape.

Academy of Art University celebrates the artistic traditions of the past and encourages emerging artists and scholars to situate themselves in this cultural continuum. Students completing their Art History degree at Academy of Art University will have the opportunity to develop their studio practice while gaining an in-depth knowledge of art history. Studio classes make up approximately half of the major’s curriculum and students will produce a portfolio of work within a specialized area of fine art as well as a written senior thesis.

CAREER PATHS

Art History instructor at the College or University level*, Museum Curator*
Gallery, Public Art, Corporate or private collection curator or Curatorial assistant, Art museum program assistant
Teacher in public or private school**
Historical preservationist, fine art auctioneer or appraiser, archivist
Independent scholar, researcher, writer, consultant

*After earning a Masters degree or higher
** After earning a Teaching Credential
**BA ART HISTORY DEGREE REQUIREMENTS**

- Minimum grade of C- in all core courses, major courses, studio coursework, LA 107 Writing for the Multilingual Artist or LA 108 Composition for the Artist, and LA 202 English Composition: Creative Persuasion & Argument or LA 207 Persuasion & Argument for the Multilingual Writer.
- Minimum 2.0 GPA and the following general education requirements:
  - 4 European Foreign Language courses
  - 1 Written Communications: Composition course
  - 1 Written Communications: Expository Writing course
  - 1 Western Civilization course
  - 1 Quantitative Literacy course
  - 1 Employment Communications & Practices course
  - 1 Cultural Ideas & Influences course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

**GENERAL EDUCATION REQUIREMENTS**

- **Written Communication: Composition**
  - Choose one: LA 107 Writing for the Multilingual Artist or LA 108 Composition for the Artist

- **Written Communication: Expository Writing**
  - Choose one: LA 202 English Composition: Creative Persuasion & Argument or LA 207 Persuasion & Argument for the Multilingual Writer

- **European Foreign Language**
  - Choose four from one language:
    - LA 260 French 1: Basic Grammar & Speech
    - LA 262 French 2: Conversational French
    - LA 267 Italian 1: Basic Grammar & Speech
    - LA 268 Spanish 1: Basic Grammar & Speech
    - LA 269 Italian 2: Conversational Italian
    - LA 273 Spanish 2: Conversational Spanish
    - LA 392 French 3: Reading & Writing
    - LA 393 Spanish 3: Reading & Writing
    - LA 395 German 3: Reading & Writing
    - LA 397 Italian 3: Reading & Writing
    - LA 492 French 4: Proficiency
    - LA 493 Spanish 4: Proficiency
    - LA 495 German 4: Proficiency
    - LA 497 Italian 4: Proficiency

**Bachelor of Arts [BA] in Art History**

**BA UNIT REQUIREMENTS**

- **Core Coursework**
  - 27 units
- **Major Coursework**
  - 9 units
- **Major Electives**
  - 12 units
- **Liberal Arts**
  - 36 units
- **Electives**
  - 12 units

**TOTAL 120 UNITS**

*Advanced Studies Art History
**Non-Art History General Education

**BA ART HISTORY CORE COURSES**

- AHS 116 Looking at Art and Design
- AHS 120 Art History through the 15th Century
- AHS 121 Art History through the 19th Century
- AHS 222 20th Century Art for Art History Majors
- AHS 327 Art of the Classical World
- AHS 466 Art History Senior Thesis
- LA 220 American Art History
- LA 326 Topics in World Art
- LA 333 Art of the Middle Ages

**BA ART HISTORY ADVANCED STUDIES IN ART HISTORY COURSES**

- Choose three:
  - LA 420 Art of the Italian Renaissance
  - LA 421 Northern Renaissance Art
  - LA 422 Italian Baroque Art
  - LA 423 The Golden Age of Dutch Art
  - LA 432 Art of Spain: From El Greco to Picasso
  - LA 433 18th & 19th Century European Art
  - LA 434 History of Asian Art
  - LA 464 Survey of Dada & Surrealism

**ART HISTORY | AHS**

**WESTERN CIVILIZATION**

- LA 171 Western Civilization

**QUANTITATIVE LITERACY**

- LA 124 Physics for Artists: Light, Sound, and Motion
- LA 146 Anatomy of Automobiles
- LA 233 Popular Topics in Health, Nutrition, & Physiology
- LA 254 Human-Centered Design
- LA 255 College Math
- LA 271 College Algebra with Geometry
- LA 286 Discrete Mathematics
- LA 288 Vector, Matrices, & Transformations
- LA 293 Precalculus
- LA 296 Applied Physics

**EMPLOYMENT COMMUNICATIONS & PRACTICES**

- LA 291 Designing Careers

**CULTURAL IDEAS & INFLUENCES**

- LA 326 Topics in World Art* *Core Requirement

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Bachelor of Fine Arts [BFA] in Art History

BFA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 27 UNITS
MAJOR* 9 UNITS
MAJOR ELECTIVES 9 UNITS
+ STUDIO 33 UNITS
+ LIBERAL ARTS** 36 UNITS
+ ELECTIVES 6 UNITS
TOTAL 120 UNITS

*Advanced Studies Art History
**Non-Art History General Education

BFA ART HISTORY DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, studio coursework, LA 107 Writing for the Multilingual Artist or LA 108 Composition for the Artist, and LA 207 English Composition: Creative Persuasion & Argument or LA 207 Persuasion & Argument for the Multilingual Writer.
- Minimum 2.0 GPA and the following general education requirements:
  4: European Foreign Language courses
  1: Written Communications: Composition course
  1: Written Communications: Expository Writing course
  1: Western Civilization course
  1: Quantitative Literacy course
  1: Employment Communications & Practices course
  1: Cultural Ideas & Influences course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA ART HISTORY CORE COURSES
AHS 116 Looking at Art and Design
AHS 120 Art History through the 15th Century
AHS 121 Art History through the 19th Century
AHS 222 20th Century Art for Art History Majors
AHS 327 Art of the Classical World
AHS 466 Art History Senior Thesis
LA 307 History of Aesthetics
LA 326 Topics in World Art
LA 333 Art of the Middle Ages

BFA ART HISTORY ADVANCED STUDIES IN ART HISTORY COURSES
CHOOSE THREE:
LA 420 Art of the Italian Renaissance
LA 421 Northern Renaissance Art
LA 422 Italian Baroque Art
LA 423 The Golden Age of Dutch Art
LA 432 Art of Spain: From El Greco to Picasso
LA 433 18th & 19th Century European Art
LA 434 History of Asian Art
LA 464 Survey of Dada & Surrealism

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: EXPOSITORY WRITING
CHOOSE ONE:
LA 207 Persuasion & Argument for the Multilingual Writer

EUROPEAN FOREIGN LANGUAGE
CHOOSE FOUR FROM ONE LANGUAGE:
LA 260 French 1: Basic Grammar & Speech
LA 262 French 2: Conversational French
LA 267 Italian 1: Basic Grammar & Speech
LA 268 Spanish 1: Basic Grammar & Speech
LA 269 Italian 2: Conversational Italian
LA 273 Spanish 2: Conversational Spanish
LA 294 German 1: Basic Grammar/Speech
LA 295 German 2: Conversational German
LA 392 French 3: Reading & Writing
LA 393 Spanish 3: Reading & Writing
LA 395 German 3: Reading & Writing
LA 397 Italian 3: Reading & Writing
LA 492 French 4: Proficiency
LA 493 Spanish 4: Proficiency
LA 495 German 4: Proficiency
LA 497 Italian 4: Proficiency

WESTERN CIVILIZATION
LA 171 Western Civilization

QUANTITATIVE LITERACY
CHOOSE ONE:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 PreCalculus
LA 296 Applied Physics

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291 Designing Careers

CULTURAL IDEAS & INFLUENCES
LA 326 Topics in World Art*
STUDIO FOUNDATIONS
AHS 114  Traditional Materials, Tools, & Techniques in Art
FND 110  Analysis of Form
FND 112  Figure Drawing
FND 125  Color and Design
or ARH 230  Color, Perception and Space
FND 131  Figure Modeling

STUDIO FOCUS

CHOOSE SIX:
FA 110  Still Life Painting 1
FA 121  Intermediate Figure Drawing
FA 142  Lithography
FA 143  Silkscreen 1
FA 144  Etching 1/Intaglio
FA 145  Printmaking
FA 211  Introduction to Painting: Figure
FA 213  Introduction to Anatomy
FA 222  Expressive Heads & Hands
FA 224  Composition & Painting
FA 241  Book Arts 1
FA 243  Silkscreen 2
FA 244  Etching 2
FA 255  Letterpress
FA 325  Mixed Media Drawing & Painting 1
FA 341  Book Arts 2
FA 344  Monotype 1
FA 345  Mixed Media/Printmaking
FA 347  Relief Printing 1
FA 355  Letterpress 2
FA 493  Study Abroad
FA 493  Study Abroad: Painting in Florence, Italy
FA 493  Study Abroad: Printmaking in Florence, Italy
FASCU 130  Sculpture 1
FASCU 231  Ceramics Sculpture 1
FASCU 233  The Art of Moldmaking & Casting
FASCU 234  Head & Figure Sculpture
FASCU 235  Metal Fabrication & Welding
Master of Arts [MA] in Art History

MA UNIT REQUIREMENTS

<table>
<thead>
<tr>
<th>MAJOR</th>
<th>30 UNITS</th>
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<tr>
<td>+ DIRECTED STUDY</td>
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MA ART HISTORY REQUIRED MAJOR COURSES

- AHS 600 Art History Methodologies & Theory
- AHS 750 Midpoint Thesis & Research
- GLA 601 Classical Aesthetics and the Renaissance
- GLA 602 The Art & Ideology of the 20th Century
- GLA 606 Crossing Borders: Art & Culture in a Global Society

CHOOSE FIVE:

- AHS 610 Ancient Greek Art: the Foundation of Western Civilization
- AHS 612 Egyptian Art & Archaeology – To the Death of Cleopatra VII
- AHS 613 Medieval Art: From Carolingian to Gothic
- AHS 620 Italian Renaissance Art
- AHS 621 Art of the Northern Renaissance
- AHS 622 Art of the Italian Baroque
- AHS 623 Art of the Dutch Golden Age
- AHS 634 Dada and Surrealism
- AHS 635 Chinese Painting: Ming to Modern

- AHS 636 Modern Painting and Sculpture from 1850 to the 1960s
- AHS 800 Directed Study
- GLA 607 Art & Ideas of the Enlightenment
- GLA 609 Renovating Tradition: Art & Ideas of the 19th Century
- GLA 903 Graduate Seminar in Europe

MA ART HISTORY DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum grade of C in all required 36 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  - 1 Art Historical Awareness & Aesthetic Sensitivity course
- Reading proficiency in one of the following languages: French, German, Italian or Spanish*

*If proficient in another European language that is not listed, consult with Admissions Office.

NOTE: Students must demonstrate reading proficiency in at least one European language prior to graduation. European language coursework cannot apply toward the Master’s Degree.

MA ART HISTORY GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

- GLA 606 Crossing Borders: Art & Culture in a Global Society*  
  *Core Requirement

STUDIO COURSES

CHOOSE ONE:

- FA 600 Figure Studio
- FA 601 Drawing
- FA 609 Painting
- FA 610 Etching
- FA 630 Color Theory
- FA 631 Book Arts
- FASCU 620 Figure Modeling
AHS 222 20th Century Art for Art History Majors
This class presents a critical study of the major movements in Western fine art from the late nineteenth century to the present including Post-Impressionism, Expressionism, Fauvism, Art Nouveau, Cubism, Futurism, Dadaism, Surrealism, Abstract Expressionism, Minimalism, Pop Art, Performance Art, Graffiti and Post-Modernism.

AHS 327 Art of the Classical World
This course examines the art and architecture of the ancient classical era, focusing on Greece and Rome, and their foundational influences of Mesopotamia and Egypt. Students will analyze art in the in the context of historical, literary, and philosophical texts of the era, applying knowledge in research, theoretical papers, and presentations.

AHS 466 Art History Senior Thesis
This course will help senior students create and develop their graduation portfolio and written thesis. Students will focus attention on a cohesive body of work and their independent research in art history through individual presentation of existing pieces and drafts of their written thesis.

AHS 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required: Fees and prerequisites will vary by topic.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
HIS 623 Art of the Dutch Golden Age
This course examines art of the 17th century Dutch Republic and its environs. Rembrandt, Rubens, Van Dyck, Vermeer, Hals, Dou and Leyster and others will be studied. Students will engage in a deep analysis of artwork through primary and secondary readings seminal to the study, concluding in written work and presentations.

HIS 634 Dada and Surrealism
This course focuses on the art, philosophy and film of international Dada and Surrealist artists whose work became a turning point in the evolution of modern art history. Students will examine both movements through the lens of Modernism and postmodernism and synthesize their research through presentations and written work.

HIS 635 Chinese Painting: Ming to Modern
This course examines the evolution of Chinese painting from the Ming to the present day. This course is centered on the period of the literati, the influence of the art market, and historical context. Art of revolution and interactions with the West will also be considered. Students will synthesize their research through presentations and written work.

HIS 636 Modern Painting and Sculpture from 1850 to the 1960s
This course will examine modern art, primarily of Western Europe and the United States, from the mid-19th to the mid-20th century. The topics of aesthetics of originality, nonconformity, and newness will be discussed through the reading of the 19th-century writers and contemporary scholars. Students will study how modern art is connected to major societal shifts that occurred during these periods.

HIS 650 Collections Care & Curatorial Practices
HIS 650 explores administrative practices within museums, and aspects of collections management, which are often influenced by the social and political values of society. Students will study the principles and practice of collections management and care, and gain familiarity with established professional standards concerning collections development, care, and curatorial practice that form the foundation for many museum activities.

HIS 699 Special Topics
Special Topics class offerings change each semester and are taught by experts in a specific area. You may contact your academic department director or advisor for more information. Please note that some Special Topics have a required course fee, prerequisites, and/or may require Department Director approval.

HIS 750 Midpoint Thesis & Research
Students will prepare, research, and edit their thesis proposal, culminating in the presentation of their Midpoint Review. Passing the course and Midpoint Review will allow students to move on and enroll in their respective AHS Directed Study, in which they will use the work they’ve completed in AHS 750 to write an original MA Thesis.

HIS 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

HIS 810 Art History Thesis - Greek Art
Students will prepare, edit, and present original research in the form of a written thesis focusing on a topic particular to the Ancient Greek period. Class meetings will include peer critique discussion. The course culminates in the completion of a final paper documenting their art historical research, analysis and criticism.

HIS 812 Art History Thesis: Ancient Art
Students will prepare, edit, and present original research in the form of a written thesis focusing on a topic particular to Ancient Art. Class meetings will include peer critique discussion. The course culminates in the completion of a final paper documenting their art historical research, analysis and criticism.

HIS 815 Art History Thesis: Italian Renaissance
Students will prepare, edit, and present original research in the form of a written thesis focusing on a topic particular to the Italian Renaissance. Class meetings will include peer critique discussion. The course culminates in the completion of a final paper documenting their art historical research, analysis and criticism.

HIS 816 Art History Thesis: Northern Renaissance
Students will prepare, edit, and present original research in the form of a written thesis focusing on a topic particular to the northern Renaissance. Class meetings will include peer critique discussion. The course culminates in the completion of a final paper documenting their art historical research, analysis, and criticism.

HIS 820 Art History Thesis: Gothic Art & Architecture
Students will prepare, edit, and present original research in the form of a written thesis focusing on a topic particular to the Gothic period. Class meetings will include peer critique discussion. The course culminates in the completion of a final paper documenting their art historical research, analysis, and criticism.

HIS 823 Art History Thesis – High Renaissance / Mannerism / Baroque
Students will prepare, edit, and present original research in the form of a written thesis focusing on a topic particular to the High Renaissance, Mannerist and Baroque period. Class meetings will include peer critique discussion. The course culminates in the completion of a final paper documenting their art historical research, analysis and criticism.

HIS 825 Art History Thesis – American Art
Students will prepare, edit, and present original research in the form of a written thesis focusing on a topic particular to American Art. Class meetings will include peer critique discussion. The course culminates in the completion of a final paper documenting their art historical research, analysis and criticism.
AHS 850 Art History Thesis - 20th Century
Students will prepare, edit, and present original research in the form of a written thesis focusing on a topic particular to the 20th century. Class meetings will include peer critique discussion. The course culminates in the completion of a final paper documenting their art historical research, analysis, and criticism.

AHS 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.
COMMUNICATIONS AND MEDIA TECHNOLOGIES
The On-Demand Storyteller

There never has been a more exciting time in media. Advancing audio and video technology is giving us new ways to enjoy, produce and distribute information. Content is still king – making the broadcasting skills that we’ll teach you even more valuable.

The next generation of storyteller is a multimedia journalist who combines reporting, editing and producing skills in short form video. With a reel containing podcasts, webisodes and segments, you’ll be on demand for the information revolution around us.
WHAT WE OFFER

Learn to write, edit, shoot, produce, host, report, and broadcast across all types of media.

Be on camera or learn to direct camera talent in the studio, or on location. The choice is up to you! Learn the jobs of the News Anchor, Host, Video Journalist, Multimedia Journalist, and more! Multiplatform. Cutting edge. Hands-On. Start your career now.

Create professional media content for the Internet, radio, TV, cable, broadcast syndication, and more!

Become a media expert in art, design, news, fashion, entertainment, sports, technology, food, or any specialty that interests you. Develop scripts, features, articles and other written content for media coverage in various platforms.

Do in-depth, feature-length investigations, or a series of investigations, just like the pros do.

Learn production skills: produce broadcast-ready video content that adheres to professional standards.

Use and create interactive content and web designs to promote and enhance your media projects.

Learn from the best: Our faculty consists of well-known industry pros with years of experience.

Do all of this while getting a minor in a field of art and design.

CAREER PATHS

On Camera

- Video host
- Anchor
- Sports reporter
- Podcaster
- Entertainment reporter
- Live streaming host

Production

- Producer/Director
- Associate Producer
- Motion Graphic Designer
- Video Editor
- Production Assistant
- Live Streaming Tech

Social Media

- Social Media Manager
- Blogger
- Community Director
- Content Strategist
- Brand Manager
- Social Marketing Coordinator
Bachelor of Arts [BA] in Communications and Media Technologies

<table>
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<tr>
<th>BA UNIT REQUIREMENTS</th>
<th>MAJOR COURSEWORK</th>
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<td>MAJOR COURSEWORK</td>
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**BA COMMUNICATIONS AND MEDIA TECHNOLOGIES CORE COURSES**

- COM 102 Visual Storytelling: Editing Fundamentals for Short-Form Video Content
- COM 103 You Media: Short Form Production 1
- COM 104 Multimedia Communications: On-Camera Performance
- COM 105 Writing for Multimedia
- COM 115 Digital Tools for Creative Professionals
- COM 150 Introduction to Radio/ Podcasting
- COM 200 Multiplatform Content Creation
- COM 210 Multiplatform Content Live
- COM 230 Motion Graphics for Digital Media 1
- COM 202 Express Yourself: Online Production & Promotion
- COM 400 In-Depth Project: The Game Show
- COM 410 In-Depth Project: Redefining Informational Media Production
- COM 420 In-Depth Project: Studio Entertainment Series
- COM 495 Your Media Portfolio: The Resume and Beyond

**BA COMMUNICATIONS AND MEDIA TECHNOLOGIES DEGREE REQUIREMENTS**

- Minimum grade of C- in all core courses, major courses, and
  LA 107 Writing for the Multilingual Artist or 108 Composition
  for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  1. Written Communication: Composition course
  1. Written Communication: Context & Style course
  1. Written Communication: Critical Thinking course
  1. Historical Awareness course
  1. Quantitative Literacy course
  1. Cultural Ideas & Influences course
  1. Employment Communications and Practices course

After above general education requirements are met, take Liberal
Arts electives as needed to fulfill the Liberal Arts unit requirement.

**MAJOR ELECTIVES OR MINOR**

Students may opt to minor in any field of art and design with the
intent of enriching their practice in their major area of study. Minors
are achieved by completing a purposeful selection of classes
within another art and design discipline, typically including a
broad experience of the history, aesthetics, and basic skills of that
discipline. See advisor for a list of minor course options.

**GENERAL EDUCATION REQUIREMENTS**

**WRITTEN COMMUNICATION: COMPOSITION**

- CHOOSE ONE:
  - LA 107 Writing for the Multilingual Artist
  - LA 108 Composition for the Artist

**WRITTEN COMMUNICATION: CONTEXT & STYLE**

- CHOOSE ONE:
  - LA 110 English Composition: Narrative Storytelling
  - LA 133 Short Form Writing

**WRITTEN COMMUNICATION: CRITICAL THINKING**

- CHOOSE ONE:
  - LA 202 English Composition: Creative Persuasion & Argument
  - LA 207 Persuasion & Argument for the Multilingual Writer
  - LA 280 Perspective Journalism

**EMPLOYMENT COMMUNICATIONS & PRACTICES**

- LA 291 Designing Careers

**HISTORICAL AWARENESS**

- CHOOSE ONE:
  - LA 171 Western Civilization
  - LA 270 U.S. History
  - LA 274 Study Abroad: Art & Architecture of Renaissance Florence
  - LA 276 Seminar in Great Britain
  - LA 278 Seminar in France
  - LA 279 Seminar in Italy
  - LA 359 Urban Sociology

**QUANTITATIVE LITERACY**

- CHOOSE ONE:
  - LA 124 Physics for Artists: Light, Sound, and Motion
  - LA 146 Anatomy of Automobiles
  - LA 233 Popular Topics in Health, Nutrition, & Physiology
  - LA 254 Human-Centered Design
  - LA 255 College Math
  - LA 271 College Algebra with Geometry
  - LA 286 Discrete Mathematics
  - LA 288 Vector, Matrices, & Transformations
  - LA 293 Precalculus
  - LA 296 Applied Physics

**CULTURAL IDEAS & INFLUENCES**

- CHOOSE ONE:
  - LA 292 Programming & Culture
  - LA 326 Topics in World Art
  - LA 328 World Literature
  - LA 343 Comparative Religion
  - LA 368 Experiencing Culture: Anthropology for Today’s Artist
  - LA 462 Power of Myth and Symbol
Master of Arts [MA] in Communications and Media Technologies

MA UNIT REQUIREMENTS

MAJOR 33 UNITS
+ ELECTIVES* 3 UNITS
TOTAL 36 UNITS

* Per director approval

MA COMMUNICATIONS AND MEDIA TECHNOLOGIES REQUIRED MAJOR COURSES

COM 602 Visual Storytelling: Editing for Short-Form Video Content
COM 603 Visual Storytelling Production
COM 604 On-Camera Performance for Multiplatform Media
COM 610 Media Production: Working with the Client
COM 620 Multiplatform Specialty Writing
COM 625 Creating Original Content
COM 630 Motion Graphics for Digital Media
COM 635 Social Media Production & Branding
COM 645 Digital Tools for Multiplatform Interactive Design
COM 650 Multiplatform Production: Original Series
COM 690 Final Thesis: Your Media Portfolio

MA COMMUNICATIONS AND MEDIA TECHNOLOGIES DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum 2.0 cumulative GPA
• Minimum grade of C in all required 36 units
COM 115 Digital Tools for Creative Professionals
Learn the tech and tools to build a mobile app. You’ll gain skills in HTML, user interface, fonts, color models, image manipulation, vector drawing, interactive forms, animation, and other interactive media to make a unique working webapp.

COM 141 Storytelling: From Telephone to Transmedia
Discover the power of storytelling. You’ll explore the impact storytelling has on various institutions, audiences, and events and study how telling stories across multiple mediums is shaping the future of multimedia communication.

COM 150 Introduction to Radio/Podcasting
Produce your own podcasts. You’ll learn the professional roles associated with radio broadcasting and gain basic audio editing skills, interviewing techniques, and radio production abilities.

COM 200 Multifornt Content Creation
Designed to be taken concurrently with COM 210, this course emphasizes the ability to produce 2-minute video storytelling content that can be used in multi-platforms.

COM 202 Express Yourself: Online Production & Promotion
Learn the art of storytelling for online platforms. Through a blog and video series, you’ll develop and promote your own content built around personal passion and expertise, and use analytic tools to better engage your digital audience.

COM 204 From Host to Star: New Careers on Camera
Gain confidence in your on-camera personality and performance; from broadcast to streaming media. You’ll learn to command an audience’s attention, conduct an interview, and become skilled artists in all electronic media by covering sports and esports, video blogging, game shows, entertainment competitions, and talk shows.

COM 206 Play by Play & Live Field Reporting
Learn play-by-play sports reporting. You’ll cover a live sporting event and learn how research, writing, and on-air voice techniques can improve radio play-by-play segments.

COM 208 Dynamic Aerial Imagery
Students will be introduced to and gain hands-on experience with exciting capabilities presented by the emerging field of Small Unmanned Aerial Systems (suAS). Students will conduct aerial cinematography exercises by flying various drones to create dynamic aerial footage. The course is divided between Ground School and the Flight Line Instruction. Topics include flight physics, aerial cinematography, flying in the National Airspace, FAA rules & regulations.

COM 209 Gender, Race, & Class in Media
Examine representations of gender, race, and class in the media. You’ll explore how the shift to the audience becoming content creators—on social media, in film, television, and journalism—shapes social constructs, and learn to use various critical theories to deconstruct and analyze media.

COM 210 Multifornt Content Live
Using video content created in COM 200, students will be able to produce a 30-minute production that will be televised and streamed. Each show, students will rotate positions so they learn the various on-camera and off-camera responsibilities needed to get a 30-minute program on the air.

COM 230 Motion Graphics for Digital Media 1
Learn design aesthetics for digital media. You’ll learn to use an array of applications and popular design tools to create dynamic graphics for broadcast video, the internet, and mobile devices.

COM 246 VR Extreme Sports
Create content for VR sports. You’ll use pre-production planning, safe camera placement, spatial audio, titling, and effects to create a final project that can be shown at trade shows, festivals, or sports experience venues.

COM 250 Podcast Production and Promotion
Explore podcasts from start to finish. You’ll write, host, record, and edit an original feature-length podcast to publish on iTunes and promote it using social media. Learn how concept development and various formats and styles affect a podcast.

COM 301 Multifornt Production
Produce a promo video for a local startup. You’ll work elbow-to- elbow with a real client to realize their creative vision in the form of a compelling video story. Learn client relations, and get hands-on experience in pre-production, production, and post-production.

COM 302 Producing Live Media
The show must go on. See what it takes to create live television programs. Working in studio and on location, you’ll learn both creative and technical aspects of a broadcast as you perform the duties of each crew member.

COM 306 Play by Play - Spring Sports
Are you ESPN-ready? Through an in-depth study of complex, multi-variable sports reporting, you’ll gain the advanced skills to create compelling play-by-play segments for spring sports.

COM 307 Play by Play - Fall Sports
Are you ESPN-ready? Through an in-depth study of complex, multi-variable sports reporting, you’ll gain the advanced skills to create compelling play-by-play segments for fall sports.
COM 330 Motion Graphics for Digital Media 2
Become a digital media artist. You’ll learn complex techniques using dynamic industry tools to create professional quality graphics for all types of digital media.

COM 340 Multiplatform Design for Communications
This course focuses on mobile media and interactivity. Students will design their own web apps for mobile devices, acquiring experience in augmented reality and content management systems. Students will be introduced to gesture-based interaction.

COM 351 Media Station Management
Get hands-on experience managing Urban Knights Radio, our vibrant radio/podcasting media station. You’ll learn to analyze trends and audience data to program, promote, and market the station using targeted program sweepers, promos, radio segments, and feature-length podcasts.

COM 400 In-Depth Project: The Game Show
Come on down! You’ll study the history, personalities, and current trends to design, pitch, and participate in an unscripted competition show based on your original concept.

COM 410 In-Depth Project: Redefining Informational Media Production
Expand your program production skills in this online only course. You’ll create and host original programming, and conduct interviews using virtual sets. Plus, gain managerial and leadership skills, and apply the power of social marketing.

COM 420 In-Depth Project: Studio Entertainment Series
Live TV will keep you on your toes. You’ll experience various roles—host, on-camera talent, producer, videographer, and editor— to produce a weekly live studio series covering entertainment, fashion, or other specialty genres.

COM 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

COM 495 Your Media Portfolio: The Resume and Beyond
Artist-entrepreneurs wanted. To increase your hire-ability, you’ll develop a personal brand strategy that includes a resume, demo reel, website, social media plan, a unique logo, and a professional business name. You will also be interviewed by professional hiring managers.

COM 498 Collaborative Project
Cross-disciplinary projects mirror real-world projects, and require a varied and sophisticated approach to problem solving. Course fees and prerequisites vary by topic.

COM 499 Multimedia Communications Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

COM 500 Internship in Communications and Media Technologies
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

COM 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.
GRADUATE COURSES

COM 602 Visual Storytelling: Editing for Short-Form Video Content
Editing is a powerful storytelling tool. You’ll gain and use your audio and video editing skills, along with media management and distribution techniques, to tell your creative stories across all screens.

COM 603 Visual Storytelling Production
As a graduate student you’ll create a series of short pieces on a variety of topics such as entertainment, news, fashion, food, reality television, technology, sports, or art and design.

COM 604 On-Camera Performance for Multiplatform Media
Go beyond broadcast performance. You’ll use live streaming, social networks, and mobile communications to acquire new techniques for engaging an audience. Industry insiders will coach you in voice and movement to draw out your personality and instill professional performance and directing skills.

COM 608 Dynamic Aerial Imagery
Students will be introduced to and gain hands-on experience with exciting capabilities presented by the emerging field of Small Unmanned Aerial Systems (sUAS). Students will conduct aerial cinematography exercises by flying various drones to create dynamic aerial footage. The course is divided between Ground School and the Flight Line Instruction. Topics include flight physics, aerial cinematography, flying in the National Airspace, FAA rules & regulations.

COM 610 Media Production: Working with the Client
Create a real-world production for a non-profit client. You’ll perform a variety of roles to create media content, including concept, pitch, development, pre-production, and production.

COM 620 Multiplatform Specialty Writing
Master short-form writing for all media. You’ll learn to gather and synthesize original interviews with information from personal contacts, email, social networks, and published material to write stories for audio, video, and the web.

COM 625 Creating Original Content
See what it takes to be a professional video storyteller. Working under industry deadlines and expectations, you’ll develop a portfolio that exhibits your advanced writing, interviewing, editing, production, and post-production skills.

COM 630 Motion Graphics for Digital Media
You’ll gain the design skills and aesthetic eye to create dynamic motion graphics and animation for compelling stories on broadcast, web, and mobile platforms.

COM 635 Social Media Production & Branding
Develop a comprehensive modern marketing campaign. You’ll use branding videos, influencers, product placement, social media, event marketing, analytics, and public speaking skills to promote your own product.

COM 645 Digital Tools for Multiplatform Interactive Design
Build web apps for mobile. You’ll learn to create an exceptional user experience by mastering audio, video, animation, augmented reality (AR), and widgets for weather, sports, news, and more.

COM 650 Multiplatform Production: Original Series
Develop a binge-able series. Work as a series producer, associate producer, segment producer, and talent on your original series.

COM 690 Final Thesis: Your Media Portfolio
Prepare your portfolio for prime time. Applying your own creative and individual brand, you’ll work to align your professional resume, your personal web presence, and social network with the professional practices today’s media industry demands.

COM 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

COM 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

COM 750 Podcast Production and Promotion
Explore podcasts from start to finish. You’ll write, host, record, and edit an original feature-length podcast to publish on iTunes and promote it using social media. Learn how concept development and various formats and styles affect a podcast.

COM 900 Internship in Communications and Media Technologies
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; MA: Director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

VIEW the schedule, prerequisites, and course fees & REGISTER at: https://catalog.academyart.edu
If it’s in you, we’ll bring it out of you.

Fashion moves fast. A transforming industry that resets itself every season requires an agile, adapting curriculum. Ours happens to be like no other fashion school in this country. International in scope, the program combines European technique, New York industry savvy and a streak of Californian cool.

You’ll be taught the basics and then guided to find your own fashion path culminating on the bright lights of the runway. Our school holds three fashion shows a year to launch the careers of our future design stars.

Throughout your journey, you will be mentored by professionals trained at houses such as Alexander McQueen, Calvin Klein, Oscar de la Renta and Vivienne Westwood.

Fashion is a calling. When you’re ready to devote yourself to it, call us.
WHAT WE OFFER

New York Fashion Week: Since 2005, Academy of Art University has been the first and only school to present both fall and spring graduate collections during New York Fashion Week.

Graduation Fashion Show and Awards Ceremony: The Graduation Fashion Show is an industry event attracting press from major fashion publications, recruiters, executives and top designers such as Azzedine Alaïa, Yigal Azrouël, Sarah Burton, Oscar de la Renta, Alexander McQueen, Zac Posen, Ralph Rucci, and Walter Van Beirendonck.

Real-World Projects: Academy of Art University collaborates with industry companies on projects, competitions and sponsorship. Companies include Abercrombie & Fitch, Banana Republic, Loro Piana, Moschino, Nordstrom and Swarovski.

Internships: The university works with international brands and recruitment agencies on internships and job placement.

French Exchange Program: Since 1998, through the Sister City Scholarship Exchange Program, the university awards scholarships to fashion students to study at two of the best fashion schools in Paris: Studio Berçot and L’Ecole de la Chambre Syndicale de la Couture Parisienne.

State-of-the-art Facilities: The School of Fashion has industry-standard equipment for sewing, textiles, silk screens, pattern drafting, and more. The department also provides two Stoll America Industrial Knitting production machines, 16 single bed and ten double bed knitting machines, two industrial linkers and two domestic linkers.

Professional Faculty: School of Fashion’s instructors are professionals working in the fashion industry.

180 Magazine: The School of Fashion publishes 180 Magazine as an outlet for Fashion Journalism and Fashion Styling students who produce shoots, interview designers and write articles on the intersection of fashion and culture.

SHOP657: From product development to merchandising and design of the space to sales, the store is entirely student-driven, giving Academy of Art University students the real-world experience of curating alumni and student-produced collections.
CAREER PATHS

**Costume Design**
- Costume Designer, Dresser, Tailor, Costume Shop Director (LORT/Broadway), Costume Design Associate (Broadway)
- Costume Designer, Print Head, Costume Person, Milliner, Wardrobe Manager, Assistant Designer, Rental Manager, Stitcher, Shopper
- Theater Production Artist

**Textile Design**
- VP of Textile Design, Senior Print Director
- Senior Textile or Print Designer
- Textile, Print, or Textile CAD Designer, Textile Artist
- Associate Textile or Print Designer
- Graphic Artist, Textile Design Assistant

**Merchandising: Retailers**
- Executive VP Merchandising, VP Merchandising, General Merchandising Mgr.
  - Divisional Merchandising Mgr., Merchandising Director
  - Senior Buyer, Senior Merchandiser
  - Merchandiser Mgr., Divisional Buyer, Sales Mgr., Assistant Buyer
  - Merchandise Assistant, Sales Assistant, Sales Associate

**Merchandising: Large Wholesalers Group**
- Brands President, Brands VP, VP Sales & Marketing, VP Planning & Sourcing
- Director Planning & Sourcing, Sales & Marketing, or Merchandising
- Product Manager, Production Specialist
- Product Developer, Trim Buyer, Account Executive
- Production Assistant

**Visual Merchandising**
- VP Visual Merchandising
- Director Visual Merchandising, Director Visuals
- Senior Visual Merchandiser
  - (all departments)
- Visual Merchandise Display (specific product)
- Assistant Visual Store Display

**Fashion & Knitwear Design**
- VP of Technical Design
- Head of Design
- Senior Designer, Design Director, Director of Sourcing
- Designer
- Associate Designer
- Assistant Designer
- Design Assistant, Sourcing Assistant

**Technical Design Patternmaking**
- VP of Technical Design
- Senior Director of Technical Design, Head Patternmaker
- Technical Design Director, Master Patternmaker, Director of Technical Design, Senior Technical Designer
- Technical Designer, Production Patternmaker
- Associate Technical Designer, 1st Patternmaker
- Assistant Technical Designer or Patternmaker
- Sample/Pattern Coordinator, Digitizer, Technical Design Assistant

**Fashion Media**
- Creative Director, Editor in Chief
- Fashion Director, Managing Editor
- Senior Editor or Copywriter, In-house Publicist
- Brand Consultant, Stylist, Fashion Editor
- Copywriter, Agency Publicist, Online Content or Photo Editor
- Newspaper Journalist, Assistant or Copy Editor
- Editorial Assistant, Assistant Stylist or Publicist
DEGREE REQUIREMENTS

Associate of Arts [AA] in Fashion

AA UNIT REQUIREMENTS

MAJOR COURSEWORK

| CORE   | 33 UNITS |
| MAJOR  | 15 UNITS |
| + LIBERAL ARTS | 18 UNITS |
| TOTAL  | 66 UNITS |

AA FASHION DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  2  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Critical Thinking course
  1  Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA FASHION CORE COURSES

FSH 100  Drawing for Fashion
FSH 101  Fashion Design 1
FSH 105  Introduction to the Fashion Business
or FSH 111  Introduction to Fashion
FSH 109  Introduction to Fashion Product Design
or FSH 274  Applied Textiles 1
FSH 120  Color Science and Fabric Technology
FSH 161  Digital Techniques for the Fashion Business
or FSH 266  Computers for Fashion
or FSH 276  Applied Textiles 2
FSH 164  Fashion Sewing Techniques
FSH 209  Advanced Sketching and Line Development
or FSH 102  Drawing for Fashion 2
FSH 210  Fashion Manufacturing
or FSH 112  Drawing for Fashion 3
FSH 220  Construction/Draping/Flat Pattern 1

FSH 323  Fashion Trend Analysis
or FSH 187  Introduction to Knitwear

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291  Designing Careers

ART HISTORICAL AWARENESS

LA 120  Art History through the 15th Century
LA 121  Art History through the 19th Century
AA FASHION JOURNALISM DEGREE REQUIREMENTS
- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 2 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Critical Thinking course
  - 1 Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
- LA 291 Designing Careers

ART HISTORICAL AWARENESS
- LA 120 Art History through the 16th Century
- LA 121 Art History through the 19th Century

AA FASHION MARKETING DEGREE REQUIREMENTS
- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 1 Art Historical Awareness course
  - 1 Written Communication: Composition course
  - 1 Written Communication: Critical Thinking course
  - 1 Employment Communications & Practices course
  - 1 Fundamental Math

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
- LA 291 Designing Careers

ART HISTORICAL AWARENESS
- LA 120 Art History through the 16th Century

FUNDAMENTAL MATH
- LA 255 College Math
AA FASHION MERCHANDISING DEGREE REQUIREMENTS
- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  1. Art Historical Awareness courses
  2. Written Communication: Composition course
  3. Written Communication: Critical Thinking course
  4. Employment Communications & Practices course
  5. Fundamental Math

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA FASHION PRODUCT DEVELOPMENT CORE COURSES
- FSH 100 Drawing for Fashion
- FSH 101 Fashion Design 1
- FSH 109 Introduction to Fashion Product Design
- FSH 120 Color Science and Fabric Technology
- FSH 145 Fashion Marketing 1
- FSH 161 Digital Techniques for the Fashion Business
- FSH 164 Fashion Sewing Techniques
- FSH 209 Advanced Sketching and Line Development
- FSH 210 Fashion Manufacturing
- FSH 220 Construction/Draping/Flat
- FSH 259 Pre-Production

GENERAL EDUCATION REQUIREMENTS
- WRITTEN COMMUNICATION: COMPOSITION
  CHOOSE ONE:
  - LA 107 Writing for the Multilingual Artist
  - LA 108 Composition for the Artist
- WRITTEN COMMUNICATION: CRITICAL THINKING
  CHOOSE ONE:
  - LA 202 English Composition: Creative Persuasion & Argument
  - LA 207 Persuasion & Argument for the Multilingual Writer
  - LA 280 Perspective Journalism
- EMPLOYMENT COMMUNICATIONS & PRACTICES
  - LA 291 Designing Careers
- ART HISTORICAL AWARENESS
  - LA 120 Art History through the 15th Century
  - LA 244/FSH 244 History of Fashion
- FUNDAMENTAL MATH
  - LA 255 College Math

AA FASHION PRODUCT DEVELOPMENT DEGREE REQUIREMENTS
- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  1. Art Historical Awareness courses
  2. Written Communication: Composition course
  3. Written Communication: Critical Thinking course
  4. Employment Communications & Practices course
  5. Fundamental Math

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.
**Associate of Arts [AA] in Fashion Styling**

**AA UNIT REQUIREMENTS**

- **MAJOR COURSEWORK**
  - **CORE** 33 UNITS
  - **MAJOR** 9 UNITS
  - **+ LIBERAL ARTS** 18 UNITS
- **TOTAL 60 UNITS**

**AA FASHION STYLING DEGREE REQUIREMENTS**

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 2 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Critical Thinking course
  - 1 Employment Communications & Practices course
- After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

**GENERAL EDUCATION REQUIREMENTS**

- **WRITTEN COMMUNICATION: COMPOSITION**
  - CHOOSE ONE:
    - LA 107 Writing for the Multilingual Artist
    - LA 108 Composition for the Artist
- **WRITTEN COMMUNICATION: CRITICAL THINKING**
  - CHOOSE ONE:
    - LA 202 English Composition: Creative Persuasion & Argument
    - LA 207 Persuasion & Argument for the Multilingual Writer
    - LA 280 Perspective Journalism
- **EMPLOYMENT COMMUNICATIONS & PRACTICES**
  - LA 291 Designing Careers
- **ART HISTORICAL AWARENESS**
  - LA 120 Art History through the 15th Century
  - LA 121 Art History through the 19th Century

**AA FASHION VISUAL MERCHANDISING DEGREE REQUIREMENTS**

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 2 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Critical Thinking course
  - 1 Employment Communications & Practices course
- After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

**GENERAL EDUCATION REQUIREMENTS**

- **WRITTEN COMMUNICATION: COMPOSITION**
  - CHOOSE ONE:
    - LA 107 Writing for the Multilingual Artist
    - LA 108 Composition for the Artist
- **WRITTEN COMMUNICATION: CRITICAL THINKING**
  - CHOOSE ONE:
    - LA 202 English Composition: Creative Persuasion & Argument
    - LA 207 Persuasion & Argument for the Multilingual Writer
    - LA 280 Perspective Journalism
- **EMPLOYMENT COMMUNICATIONS & PRACTICES**
  - LA 291 Designing Careers
- **ART HISTORICAL AWARENESS**
  - LA 120 Art History through the 15th Century
  - LA 244/FSH 244 History of Fashion
Bachelor of Arts [BA] in Fashion Journalism

BA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE  36 UNITS
MAJOR  30 UNITS
+ ELECTIVES  9 UNITS
+ LIBERAL ARTS  45 UNITS
TOTAL 120 UNITS

BA FASHION JOURNALISM CORE COURSES
FSH 100  Drawing for Fashion
FSH 105  Introduction to the Fashion Business
FSH 108  Foundations of Fashion Journalism
FSH 118  Fashion Research & Reporting
FSH 120  Color Science and Fabric Technology
FSH 145  Fashion Marketing I
FSH 168  Digital Tools for Fashion Media
FSH 184  Styling
FSH 218  Blogging: Content Creation & Promotion
FSH 288  Fashion Features & Storytelling
FSH 488  Magazine & Digital Media Publishing
PRO 314  Social Media Content Development

BA FASHION JOURNALISM DEGREE REQUIREMENTS
• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  4  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Context & Style course
  1  Written Communication: Critical Thinking course
  1  Historical Awareness course
  1  Quantitative Literacy course
  1  Cultural Ideas & Influences course
  1  Employment Communications and Practices course
After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE
CHOOSE ONE:
LA 110  English Composition: Narrative Storytelling
LA 133  Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

HISTORICAL AWARENESS
CHOOSE ONE:
LA 171  Western Civilization
LA 270  U.S. History
LA 274  Study Abroad: Art & Architecture of Renaissance Florence
LA 276  Seminar in Great Britain
LA 278  Seminar in France
LA 279  Seminar in Italy
LA 359  Urban Sociology

QUANTITATIVE LITERACY
CHOOSE ONE:
LA 124  Physics for Artists: Light, Sound, and Motion
LA 146  Anatomy of Automobiles
LA 233  Popular Topics in Health, Nutrition, & Physiology
LA 254  Human-Centered Design
LA 255  College Math
LA 271  College Algebra with Geometry
LA 286  Discrete Mathematics
LA 288  Vector, Matrices, & Transformations
LA 293  Pre-calculus
LA 296  Applied Physics

CULTURAL IDEAS & INFLUENCES
CHOOSE ONE:
LA 292  Programming & Culture
LA 326  Topics in World Art
LA 328  World Literature
LA 343  Comparative Religion
LA 368  Experiencing Culture: Anthropology for Today’s Artist
LA 462  Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES
CHOOSE ONE:
LA 291  Designing Careers
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Bachelor of Fine Arts [BFA] in Costume Design

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

| CORE | 36 UNITS |
| MAJOR | 42 UNITS |
| ELECTIVES | 9 UNITS |
| LIBERAL ARTS | 45 UNITS |
| TOTAL | 132 UNITS |

BFA COSTUME DESIGN CORE COURSES

- FSH 100 Drawing for Fashion
- FSH 102 Drawing for Fashion 2
- FSH 112 Drawing for Fashion 3
- FSH 120 Color Science and Fabric Technology
- FSH 140 Introduction to Costume Design
- FSH 161 Digital Techniques for the Fashion Business
- FSH 164 Fashion Sewing Techniques
- FSH 181 Costume Design for Film
- FSH 182 Costume Design for the Stage
- FSH 220 Construction/Draping/Flat Pattern 1
- FSH 274 Applied Textiles 1
- FSH 440 Portfolio for Costume Design

BFA COSTUME DESIGN DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 4 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Context & Style course
  - 1 Written Communication: Critical Thinking course
  - 1 Historical Awareness course
  - 1 Quantitative Literacy course
  - 1 Cultural Ideas & Influences course
  - 1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:
- LA 110 English Composition: Narrative Storytelling
- LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
- LA 171 Western Civilization
- LA 270 U.S. History
- LA 274 Study Abroad: Art & Architecture of Renaissance Florence
- LA 276 Seminar in Great Britain
- LA 278 Seminar in France
- LA 279 Seminar in Italy
- LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:
- LA 124 Physics for Artists: Light, Sound, and Motion
- LA 146 Anatomy of Automobiles
- LA 233 Popular Topics in Health, Nutrition, & Physiology
- LA 254 Human-Centered Design
- LA 255 College Math
- LA 271 College Algebra with Geometry
- LA 286 Discrete Mathematics
- LA 288 Vector, Matrices, & Transformations
- LA 293 Pre-calculus
- LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
- LA 292 Programming & Culture
- LA 326 Topics in World Art
- LA 328 World Literature
- LA 343 Comparative Religion
- LA 368 Experiencing Culture: Anthropology for Today’s Artist
- LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

CHOOSE ONE:
- LA 291 Designing Careers
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Bachelor of Fine Arts [BFA] in Fashion

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS

MAJOR 42 UNITS

+ ELECTIVES 9 UNITS

+ LIBERAL ARTS 45 UNITS

TOTAL 132 UNITS

BFA FASHION CORE COURSES

FSH 100 Drawing for Fashion
FSH 101 Fashion Design 1
or FSH 250 Buying Fundamentals
or FSH 377 Visual Merchandising 2
or FSH 424 Construction/Draping/Flat Pattern 5: 3D Design
FSH 102 Drawing for Fashion 2
or FSH 215 Retailing and Management
or FSH 297 Visual Merchandising: Tools & Materials
FSH 111 Intro to Fashion Business
or FSH 105 Introduction to the Fashion Business
FSH 112 Drawing for Fashion 3
or FSH 210 Fashion Manufacturing
or FSH 397 Visual Merchandising: Mannequins, Forms, & Fixtures
or FSH 307 Visual Merchandising: Creative Concepts
FSH 120 Color Science and Fabric Technology

FSH 164 Fashion Sewing Techniques
or FSH 252 Visual Merchandising 1
FSH 187 Introduction to Knitwear
or FSH 323 Fashion Trend Analysis
FSH 220 Construction/Draping/Flat Pattern 1
or FSH 184 Styling
or FSH 350 Private Label Product Design
FSH 266 Computers for Fashion
or FSH 161 Digital Techniques for the Fashion Business
or FSH 276 Applied Textiles 2
FSH 274 Applied Textiles 1
or FSH 125 Textile Design
or FSH 145 Fashion Marketing 1
FSH 337 Construction/Draping/Flat Pattern 5
or FSH 390 Professional Practices and Portfolio for Fashion Business
or FSH 418 Menswear Construction 5
or FSH 456 Fashion Portfolio
or FSH 473 Textile Portfolio

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:

LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:

LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:

LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Precalculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:

LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

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Bachelor of Fine Arts [BFA] in Fashion Marketing

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK
CORE 36 UNITS
MAJOR 30 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS
TOTAL 120 UNITS

BFA FASHION MARKETING DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and
  LA 107 Writing for the Multilingual Artist or 108 Composition
  for the Artist
• Minimum 2.0 GPA and the following general education
  requirements:
  4  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Context & Style course
  1  Written Communication: Critical Thinking course
  1  Historical Awareness course
  1  Cultural Ideas & Influences course
  1  Employment Communications and Practices course
  1  Fundamental Math

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA FASHION MARKETING CORE COURSES

FSH 100 Drawing for Fashion
or FSH 107 Visual Communication Tools for Fashion
FSH 105 Introduction to the Fashion Business
FSH 120 Color Science and Fabric Technology
FSH 145 Fashion Marketing 1
FSH 161 Digital Techniques for the Fashion Business
FSH 213 Fashion Marketing 2
FSH 215 Retailing and Management
FSH 323 Fashion Trend Analysis
FSH 345 Brand Marketing
FSH 350 Private Label Product Design
FSH 385 Marketing Promotion Strategy
FSH 390 Professional Practices and Portfolio for Fashion Business

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE
CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Persuasive Journalism

HISTORICAL AWARENESS
CHOOSE ONE:
LA 171 Western Civilization
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LA 291 Designing Careers

FUNDAMENTAL MATH
LA 255 College Math
ART HISTORICAL AWARENESS

LA120  Art History through the 19th Century
LA121  Art History through the 19th Century

CHOOSE TWO:
LA117  Survey of Landscape Architecture
LA118  History of Industrial Design
LA128  The Body As Art: History of Tattoo & Body Decoration
LA129  History of Automotive Design
LA131  History of Gaming
LA132/102  History of Animation
LA134/104  History & Technology of Visual Effects & Computer Animation
LA137  History of Visual Development
LA147  History of Photography
LA177  Pre-Industrial Urban Open Spaces
LA182  Genres in Film
LA195  History of Comics: American Comics
LA197  History of Comics: International and Alternative Comics
LA219  History of Architecture: Ancient to Gothic
LA220  American Art History
LA222  20th Century Art
LA224  Women, Art & Society
LA226/230  Survey of Traditional Interior Architecture
LA229/231  Survey of Contemporary Interior Architecture
LA230/232  Survey of Bay Area Architecture
LA242/242  History of Graphic Design
LA243/310  History of American Illustration
LA244  History of Fashion
LA245  History of Jewelry and Metal Arts from Around the World
LA246  History of Textiles
LA247  History & Techniques of Printmaking
LA249  An Artistic and Intellectual History of the Renaissance

LA274  Study Abroad: Art & Architecture of Renaissance Florence
LA276  Seminar in Great Britain
LA277  Post Industrial Urban Open Spaces
LA278  Seminar in France
LA279  Seminar in Italy
LA281/MPT 255  Film History 1: Pre-1940
LA282/MPT 256  Film History 2: 1940-1974
LA283  Examining Film Noir
LA284  Evolution of the Horror Film
LA287  History of Architecture: Modernity
LA296  Topics in World Art
LA327  Art of the Classical World
LA332  Art of the Middle Ages
LA336  The Artist in the Modern World
LA383  Film History 3: Contemporary Cinema
LA384  Underrated Cinema
LA385  Close-up on Hitchcock
LA386  Exploring Science Fiction Cinema
LA387  Women Directors in Cinema
LA388  Survey of Asian Cinema
LA389  Art of the Italian Renaissance
LA421  Northern Renaissance Art
LA422  Italian Baroque Art
LA423  The Golden Age of Dutch Art
LA424  Art of Spain: From El Greco to Picasso
LA425  18th & 19th Century European Art
LA426  History of Asian Art
LA427  Survey of Dada & Surrealism
Bachelor of Fine Arts [BFA] in FASHION MERCHANDISING

BFA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 36 UNITS
MAJOR 30 UNITS
+ELECTIVES 9 UNITS
+LIBERAL ARTS 45 UNITS
TOTAL 120 UNITS

BFA FASHION MERCHANDISING DEGREE REQUIREMENTS
• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  4 Art Historical Awareness courses
  1 Written Communication: Composition course
  1 Written Communication: Context & Style course
  1 Written Communication: Critical Thinking course
  1 Historical Awareness course
  1 Cultural Ideas & Influences
  1 Employment Communication & Practices
  1 Fundamental Math

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA FASHION MERCHANDISING CORE COURSES
FSH 100 Drawing for Fashion
or FSH 107 Visual Communication Tools for Fashion
FSH 105 Introduction to the Fashion Business
FSH 120 Color Science and Fabric Technology
FSH 145 Fashion Marketing I
FSH 161 Digital Techniques for the Fashion Business
FSH 210 Fashion Manufacturing
FSH 215 Retailing and Management
FSH 250 Buying Fundamentals
FSH 252 Visual Merchandising I
FSH 323 Fashion Trend Analysis
FSH 350 Private Label Product Design
FSH 390 Professional Practices and Portfolio for Fashion Business

GENERAL EDUCATION REQUIREMENTS
WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE
CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

ART HISTORICAL AWARENESS
LA 120 Art History through the 10th Century
LA 121 Art History through the 19th Century
LA 244 History of Fashion
LA 245 History of Jewelry and Metal Arts from Around the World

HISTORICAL AWARENESS
CHOOSE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

CULTURAL IDEAS & INFLUENCES
CHOOSE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291 Designing Careers

FUNDAMENTAL MATH
LA 255 College Math
ART HISTORICAL AWARENESS

LA 120  Art History through the 15th Century
LA 121  Art History through the 15th Century

CHOOSE TWO:

LA/LAN 117  Survey of Landscape Architecture
LA/IND 118  History of Industrial Design
LA 128  The Body As Art: History of Tattoo & Body Decoration
LA 129  History of Automotive Design
LA/GAM 131  History of Gaming
LA 132/ANM 102  History of Animation
LA 134/ANM 104  History & Technology of Visual Effects & Computer Animation
LA/VIS 137  History of Visual Development
LA/PH 147  History of Photography
LA/LAN 177  Pre-Industrial Urban Open Spaces
LA 182  Genres in Film
LA/RLL 195  History of Comics: American Comics
LA/RLL 197  History of Comics: International and Alternative Comics
LA/ARH 219  History of Architecture: Ancient to Gothic
LA 220  American Art History
LA 222  20th Century Art
LA 224  Women, Art & Society
LA 226/AD 230  Survey of Traditional Interior Architecture
LA 229/AD 231  Survey of Contemporary Interior Architecture
LA 236/AD 232  Survey of Bay Area Architecture
LA 242/GR 242  History of Graphic Design
LA 243/RLL 310  History of American Illustration
LA/VIS 244  History of Fashion
LA/JEM 245  History of Jewelry and Metal Arts from Around the World
LA/FSH 246  History of Textiles
LA 247  History & Techniques of Printmaking
LA 249  An Artistic and Intellectual History of the Renaissance

LA 274  Study Abroad: Art & Architecture of Renaissance Florence
LA 276  Seminar in Great Britain
LA/LAN 277  Post Industrial Urban Open Spaces
LA 278  Seminar in France
LA 279  Seminar in Italy
LA 281/MPT 255  Film History 1: Pre-1940
LA 282/MPT 256  Film History 2: 1940-1974
LA 283  Examining Film Noir
LA 284  Evolution of the Horror Film
LA 319  History of Architecture: Modernity
LA 326  Topics in World Art
LA 327  Art of the Classical World
LA 333  Art of the Middle Ages
LA 361  The Artist in the Modern World
LA 382  Film History 3: Contemporary Cinema
LA 383  World Cinema
LA 384  Underrated Cinema
LA 385  Close-up on Hitchcock
LA 386  Exploring Science Fiction Cinema
LA 387  Women Directors in Cinema
LA 388  Survey of Asian Cinema
LA 420  Art of the Italian Renaissance
LA 421  Northern Renaissance Art
LA 422  Italian Baroque Art
LA 423  The Golden Age of Dutch Art
LA 432  Art of Spain: From El Greco to Picasso
LA 433  18th & 19th Century European Art
LA 434  History of Asian Art
LA 464  Survey of Dada & Surrealism
BFA FASHION PRODUCT DEVELOPMENT DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist

• Minimum 2.0 GPA and the following general education requirements:
  4 Art Historical Awareness courses
  1 Written Communication: Composition course
  1 Written Communication: Context & Style course
  1 Written Communication: Critical Thinking course
  1 Historical Awareness course
  1 Fundamental Math
  1 Cultural Ideas & Influences course
  1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 290 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

FUNDAMENTAL MATH
LA 255 College Math or LA Math Requirement

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291 Designing Careers
Bachelor of Fine Arts [BFA] in Fashion Styling

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

- CORE 36 UNITS
- MAJOR 30 UNITS
- ELECTIVES 9 UNITS
- LIBERAL ARTS 45 UNITS

TOTAL 120 UNITS

BFA FASHION STYLING DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 4 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Context & Style course
  - 1 Written Communication: Critical Thinking course
  - 1 Historical Awareness course
  - 1 Quantitative Literacy course
  - 1 Cultural Ideas & Influences course
  - 1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA FASHION STYLING CORE COURSES

- FSH 105 Introduction to the Fashion Business
- FSH 108 Foundations of Fashion Journalism
- FSH 120 Color Science and Fabric Technology
- FSH 145 Fashion Marketing 1
- FSH 168 Digital Tools for Fashion Media
- FSH 184 Styling
- FSH 188 Editorial Makeup & Hair Styling
- FSH 252 Visual Merchandising 1
- FSH 280 Personal Styling
- FSH 391 Fashion Product Styling
- FSH 484 Styling Portfolio & Promotional
- PH 103 Digital Photography for Artists

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

- CHOOSE ONE:
  - LA 107 Writing for the Multilingual Artist
  - LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

- CHOOSE ONE:
  - LA 110 English Composition: Narrative Storytelling
  - LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

- CHOOSE ONE:
  - LA 202 English Composition: Creative Persuasion & Argument
  - LA 207 Persuasion & Argument for the Multilingual Writer
  - LA 280 Perspective Journalism

HISTORICAL AWARENESS

- CHOOSE ONE:
  - LA 171 Western Civilization
  - LA 270 U.S. History
  - LA 274 Study Abroad: Art & Architecture of Renaissance Florence
  - LA 276 Seminar in Great Britain
  - LA 278 Seminar in France
  - LA 279 Seminar in Italy
  - LA 359 Urban Sociology

GENERAL EDUCATION REQUIREMENTS

QUALITATIVE LITERACY

- CHOOSE ONE:
  - LA 124 Physics for Artists: Light, Sound, and Motion
  - LA 146 Anatomy of Automobiles
  - LA 233 Popular Topics in Health, Nutrition, & Physiology
  - LA 254 Human-Centered Design
  - LA 255 College Math
  - LA 271 College Algebra with Geometry
  - LA 286 Discrete Mathematics
  - LA 288 Vector, Matrices, & Transformations
  - LA 293 Precalculus
  - LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

- CHOOSE ONE:
  - LA 292 Programming & Culture
  - LA 326 Topics in World Art
  - LA 328 World Literature
  - LA 343 Comparative Religion
  - LA 368 Experiencing Culture: Anthropology for Today’s Artist
  - LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

- CHOOSE ONE:
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**ART HISTORICAL AWARENESS**

**CHOOSE TWO:**

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Bachelor of Fine Arts [BFA] in Fashion Visual Merchandising

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS
MAJOR 30 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS

TOTAL 120 UNITS

BFA FASHION VISUAL MERCHANDISING DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:

  - 4  Art Historical Awareness courses
  - 1  Written Communication: Composition course
  - 1  Written Communication: Context & Style course
  - 1  Written Communication: Critical Thinking course
  - 1  Historical Awareness course
  - 1  Quantitative Literacy course
  - 1  Cultural Ideas & Influences course
  - 1  Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA FASHION VISUAL MERCHANDISING CORE COURSES

FSH 100  Drawing for Fashion
or FSH 107  Visual Communication Tools for Fashion
FSH 105  Introduction to the Fashion Business
FSH 120  Color Science and Fabric Technology
FSH 145  Fashion Marketing 1
FSH 161  Digital Techniques for the Fashion Business
FSH 184  Styling
FSH 252  Visual Merchandising 1
FSH 297  Visual Merchandising: Tools & Materials
FSH 307  Visual Merchandising: Creative Concepts
or FSH 397  Visual Merchandising: Mannequins, Forms, & Fixtures
FSH 323  Fashion Trend Analysis
FSH 377  Visual Merchandising 2
FSH 390  Professional Practices and Portfolio for Fashion Business

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:
LA 110  English Composition: Narrative Storytelling
LA 133  Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 280  Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
LA 171  Western Civilization
LA 270  U.S. History
LA 274  Study Abroad: Art & Architecture of Renaissance Florence
LA 276  Seminar in Great Britain
LA 278  Seminar in France
LA 279  Seminar in Italy
LA 359  Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:
LA 124  Physics for Artists: Light, Sound, and Motion
LA 146  Anatomy of Automobiles
LA 233  Popular Topics in Health, Nutrition, & Physiology
LA 254  Human-Centered Design
LA 255  College Math
LA 271  College Algebra with Geometry
LA 286  Discrete Mathematics
LA 288  Vector, Matrices, & Transformations
LA 293  Pre-calculus
LA 296  Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
LA 292  Programming & Culture
LA 326  Topics in World Art
LA 328  World Literature
LA 343  Comparative Religion
LA 368  Experiencing Culture: Anthropology for Today’s Artist
LA 462  Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291  Designing Careers
ART HISTORICAL AWARENESS

LA 120  Art History through the 19th Century
LA 121  Art History through the 19th Century

CHOOSE TWO:

LA/LAN 117  Survey of Landscape Architecture
LA/IND 118  History of Industrial Design
LA 128  The Body As Art: History of Tattoo & Body Decoration
LA 129  History of Automotive Design
LA/GAM 131  History of Gaming
LA 132/ANM 102  History of Animation
LA 134/ANM 104  History & Technology of Visual Effects & Computer Animation
LA/VIS 137  History of Visual Development
LA/PH 147  History of Photography
LA/LAN 177  Pre-Industrial Urban Open Spaces
LA 182  Genres in Film
LA/ILL 195  History of Comics: American Comics
LA/ILL 197  History of Comics: International and Alternative Comics
LA/ARH 219  History of Architecture: Ancient to Gothic
LA 220  American Art History
LA 222  20th Century Art
LA 224  Women, Art & Society
LA 226/1AD 230  Survey of Traditional Interior Architecture
LA 229/1AD 231  Survey of Contemporary Interior Architecture
LA 236/1AD 232  Survey of Bay Area Architecture
LA 242/GR 242  History of Graphic Design
LA 243/ILL 310  History of American Illustration
LA/FSH 244  History of Fashion
LA/JEM 245  History of Jewelry and Metal Arts from Around the World
LA/FSH 246  History of Textiles
LA 247  History & Techniques of Printmaking
LA 249  An Artistic and Intellectual History of the Renaissance

LA 274  Study Abroad: Art & Architecture of Renaissance Florence
LA 276  Seminar in Great Britain
LA/LAN 277  Post Industrial Urban Open Spaces
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LA 432  Art of Spain: From El Greco to Picasso
LA 433  18th & 19th Century European Art
LA 434  History of Asian Art
LA 464  Survey of Dada & Surrealism
Bachelor of Fine Arts [BFA] in Footwear & Accessory Design

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS
MAJOR 30 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS
TOTAL 120 UNITS

BFA FOOTWEAR & ACCESSORY DESIGN CORE COURSES

FSH 100 Drawing for Fashion
FSH 103 Drawing for Footwear & Accessories Design
FSH 104 Bag Construction 1
FSH 111 Introduction to Fashion
FSH 120 Color Science and Fabric Technology
FSH 161 Digital Techniques for the Fashion Business
FSH 165 Leatherworking Techniques for Footwear & Accessories
FSH 203 Footwear Construction 1
FSH 306 Accessory Design: Senior 1
FSH 311 Millinery
FSH 406 Accessory Design: Senior 2
FSH 456 Fashion Portfolio

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 290 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Pre-calculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

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<td>Art of the Middle Ages</td>
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<td>LA 342</td>
<td>The Artist in the Modern World</td>
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<td>LA 352</td>
<td>Film History 3: Contemporary Cinema</td>
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<td>LA 383</td>
<td>World Cinema</td>
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<td>Art of the Italian Renaissance</td>
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<td>History of Asian Art</td>
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<tr>
<td>LA 464</td>
<td>Survey of Dada &amp; Surrealism</td>
</tr>
</tbody>
</table>
Bachelor of Fine Arts [BFA] in Knitwear Design

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE

36 UNITS

MAJOR

42 UNITS

ELECTIVES

9 UNITS

LIBERAL ARTS

45 UNITS

TOTAL

132 UNITS

BFA KNITWEAR DESIGN CORE COURSES

FSH 100 Drawing for Fashion
FSH 101 Fashion Design 1
FSH 102 Drawing for Fashion 2
FSH 111 Introduction to Fashion
FSH 112 Drawing for Fashion 3
FSH 120 Color Science and Fabric Technology
FSH 164 Fashion Sewing Techniques
FSH 187 Introduction to Knitwear
FSH 220 Construction/Draping/Flat Pattern 1
FSH 266 Computers for Fashion
FSH 274 Applied Textiles 1
FSH 456 Fashion Portfolio

BFA KNITWEAR DESIGN DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  4  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Context & Style course
  1  Written Communication: Critical Thinking course
  1  Historical Awareness course
  1  Quantitative Literacy course
  1  Cultural Ideas & Influences course
  1  Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:

LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:

LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:

LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Precalculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:

LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

CHOOSE ONE:

LA 291 Designing Careers
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>LA 120</td>
<td>Art History through the 15th Century</td>
</tr>
<tr>
<td>LA 121</td>
<td>Art History through the 19th Century</td>
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<tr>
<td>LA/LAN 117</td>
<td>Survey of Landscape Architecture</td>
</tr>
<tr>
<td>LA/IND 118</td>
<td>History of Industrial Design</td>
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<td>The Body As Art: History of Tattoo &amp; Body Decoration</td>
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<td>History of Visual Development</td>
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<td>LA/PH 147</td>
<td>History of Photography</td>
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<td>LA/LAN 177</td>
<td>Pre-Industrial Urban Open Spaces</td>
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<tr>
<td>LA 182</td>
<td>Genres in Film</td>
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<tr>
<td>LA/ILL 195</td>
<td>History of Comics: American Comics</td>
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<tr>
<td>LA/ILL 197</td>
<td>History of Comics: International and Alternative Comics</td>
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<tr>
<td>LA/ARH 219</td>
<td>History of Architecture: Ancient to Gothic</td>
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<tr>
<td>LA 220</td>
<td>American Art History</td>
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<td>LA 222</td>
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<td>LA 229/AD 231</td>
<td>Survey of Contemporary Interior Architecture</td>
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<td>LA 242/GR 242</td>
<td>History of Graphic Design</td>
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<td>LA 243/ILL 310</td>
<td>History of American Illustration</td>
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</table>
Bachelor of Fine Arts [BFA] in Textile Design

**BFA UNIT REQUIREMENTS**

**MAJOR COURSEWORK**

| CORE | 36 UNITS |
| MAJOR | 42 UNITS |
| + ELECTIVES | 9 UNITS |
| + LIBERAL ARTS | 45 UNITS |
| **TOTAL** | **132 UNITS** |

**BFA TEXTILE DESIGN CORE COURSES**

| FSH 100 | Drawing for Fashion |
| FSH 101 | Fashion Design 1 |
| FSH 102 | Drawing for Fashion 2 |
| FSH 111 | Introduction to Fashion |
| FSH 112 | Drawing for Fashion 3 |
| FSH 120 | Color Science and Fabric Technology |
| FSH 164 | Fashion Sewing Techniques |
| FSH 187 | Introduction to Knitwear |
| FSH 220 | Construction/Draping/Flat Pattern 1 |
| FSH 274 | Applied Textiles 1 |
| FSH 276 | Applied Textiles 2 |
| FSH 473 | Textile Portfolio |

**GENERAL EDUCATION REQUIREMENTS**

**WRITTEN COMMUNICATION: COMPOSITION**

**CHOOSE ONE:**

- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

**WRITTEN COMMUNICATION: CONTEXT & STYLE**

**CHOOSE ONE:**

- LA 110 English Composition: Narrative Storytelling
- LA 133 Short Form Writing

**WRITTEN COMMUNICATION: CRITICAL THINKING**

**CHOOSE ONE:**

- LA 202 English Composition: Creative Persuasion & Argument
- LA 280 Persuasion & Argument for the Multilingual Writer

**HISTORICAL AWARENESS**

**CHOOSE ONE:**

- LA 171 Western Civilization
- LA 270 U.S. History
- LA 274 Study Abroad: Art & Architecture of Renaissance Florence
- LA 276 Seminar in Great Britain
- LA 278 Seminar in France
- LA 279 Seminar in Italy
- LA 359 Urban Sociology

**QUANTITATIVE LITERACY**

**CHOOSE ONE:**

- LA 124 Physics for Artists: Light, Sound, and Motion
- LA 146 Anatomy of Automobiles
- LA 233 Popular Topics in Health, Nutrition, & Physiology
- LA 254 Human-Centered Design
- LA 255 College Math
- LA 271 College Algebra with Geometry
- LA 286 Discrete Mathematics
- LA 288 Vector, Matrices, & Transformations
- LA 293 Precalculus
- LA 296 Applied Physics

**CULTURAL IDEAS & INFLUENCES**

**CHOOSE ONE:**

- LA 292 Programming & Culture
- LA 326 Topics in World Art
- LA 328 World Literature
- LA 343 Comparative Religion
- LA 368 Experiencing Culture: Anthropology for Today’s Artist
- LA 462 Power of Myth and Symbol

**EMPLOYMENT COMMUNICATIONS & PRACTICES**

- LA 291 Designing Careers
ART HISTORICAL AWARENESS

LA 120  Art History through the 19th Century
LA 121  Art History through the 19th Century

CHOOSE TWO:
LA/LAN 117  Survey of Landscape Architecture
LA/IND 118  History of Industrial Design
LA 128  The Body As Art: History of Tattoo & Body Decoration
LA 129  History of Automotive Design
LA/GAM 131  History of Gaming
LA 132/ANM 102  History of Animation
LA 134/ANM 104  History & Technology of Visual Effects & Computer Animation
LA/VIS 137  History of Visual Development
LA/PH 147  History of Photography
LA/LAN 177  Pre-Industrial Urban Open Spaces
LA 182  Genres in Film
LA/ILL 195  History of Comics: American Comics
LA/ILL 197  History of Comics: International and Alternative Comics
LA/AR 1219  History of Architecture: Ancient to Gothic
LA 220  American Art History
LA 222  20th Century Art
LA 224  Women, Art & Society
LA 226/AAD 230  Survey of Traditional Interior Architecture
LA 229/AAD 231  Survey of Contemporary Interior Architecture
LA 236/AAD 232  Survey of Bay Area Architecture
LA 242/GR 242  History of Graphic Design
LA 243/ILL 310  History of American Illustration
LA/FSH 244  History of Fashion
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LA 422  Italian Baroque Art
LA 423  The Golden Age of Dutch Art
LA 432  Art of Spain: From El Greco to Picasso
LA 433  18th & 19th Century European Art
LA 434  History of Asian Art
LA 464  Survey of Dada & Surrealism
Certificate in Fashion

CERTIFICATE REQUIREMENTS
MAJOR CORE (FOLLOW BFA CORE) 36 UNITS
MAJOR 42 UNITS
+ BY ADVISEMENT 24 UNITS
+ ELECTIVES 12 UNITS
+ ART HISTORY 6 UNITS
TOTAL 120 UNITS

- Minimum 2.0 GPA
- Minimum grade of C- in all core courses and major courses

Certificate in Social Media Management

CERTIFICATE REQUIREMENTS
MAJOR 18 UNITS
TOTAL 18 UNITS

- Minimum 2.0 GPA
- Minimum grade of C- in all core courses and major courses

CERT SOCIAL MEDIA MANAGEMENT MAJOR COURSES
PRO 314 Social Media Content Development
PRO 315 Social Media Strategies
PRO 316 Social Media Data Analytics
PRO 317 Social Media Management
PRO 320 Social Media Law & Ethics
PRO 325 Social Media Professional Practices
Master of Arts [MA] in Costume Design

MA UNIT REQUIREMENTS

MAJOR 33 UNITS

+ GRADUATE LIBERAL ARTS 3 UNITS

TOTAL 36 UNITS

MA COSTUME DESIGN REQUISITED MAJOR COURSES

FSH 601 3D Design 1
FSH 640 Fashion Drawing
FSH 651 Fashion Construction
or JEM 610 Jewelry & Metal Arts: Design & Fabrication
FSH 661 Costume Design 1
FSH 662 Costume Design 2
FSH 663 Costume Design 3
FSH 664 Costume Design 4
FSH 665 Costume Design Production
FSH 671 Renaissance Costume Construction
FSH 676 Costume Crafts
FSH 700 Professional Practices & Portfolio for Fashion

MA COSTUME DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

GLA 613 History of 20th Century Fashion Arts

MA COSTUME DESIGN DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1  Art Historical Awareness & Aesthetic Sensitivity course

Master of Arts [MA] in Fashion Art Direction

MA UNIT REQUIREMENTS

MAJOR 33 UNITS

+ GRADUATE LIBERAL ARTS 3 UNITS

TOTAL 36 UNITS

MA FASHION ART DIRECTION DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1  Art Historical Awareness & Aesthetic Sensitivity course

MA FASHION ART DIRECTION REQUIRED MAJOR COURSES

COM 602 Visual Storytelling: Editing for Short-Form Video Content
FSH 629 Fashion Styling
FSH 643 Digital Techniques for Fashion
FSH 644 Fashion Photo Shoot and Video Production
FSH 647 Creative Installation and Typography
FSH 675 Visual Merchandising: Image & Brand
FSH 700 Professional Practices & Portfolio for Fashion
FSH 729 Fashion Art Direction
FSH 744 Visual Curation and Branding
PH 600 Digital Photography Concepts & Techniques
WNM 605 Visual Design & Typography 1

MA FASHION ART DIRECTION GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

GLA 613 History of 20th Century Fashion Arts
# Master of Arts [MA] in Fashion Journalism

**MA UNIT REQUIREMENTS**

<table>
<thead>
<tr>
<th>Major</th>
<th>27 Units</th>
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<tbody>
<tr>
<td>+ Directed Study</td>
<td>6 Units</td>
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<tr>
<td>+ Electives*</td>
<td>6 Units</td>
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<tr>
<td>+ Graduate Liberal Arts</td>
<td>3 Units</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>42 Units</strong></td>
</tr>
</tbody>
</table>

*Per director approval*

## MA FASHION JOURNALISM Degree Requirements

- Successful completion of Final Portfolio Review
- Minimum grade of C in all required 42 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1. An Art Historical Awareness & Aesthetic Sensitivity course

## MA FASHION JOURNALISM Required Major Courses

- COM 602 Visual Storytelling: Editing for Short-Form Video Content
- FSH 617 Fundamentals of Fashion Journalism
- FSH 619 Developments & Current Debates in Fashion Journalism
- FSH 626 Digital & Print Magazine Publishing
- FSH 627 Fashion Research & Reporting
- FSH 628 Mobile & Social Media Journalism
- FSH 629 Fashion Styling
- FSH 630 Fashion Marketing Strategy
- FSH 700 Professional Practices & Portfolio for Fashion

## MA FASHION JOURNALISM Graduate Liberal Arts Requirements

**ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY**

- GLA 613 History of 20th Century Fashion Arts

# Master of Arts [MA] in Fashion Merchandising

**MA UNIT REQUIREMENTS**

<table>
<thead>
<tr>
<th>Major</th>
<th>33 Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ Graduate Liberal Arts</td>
<td>3 Units</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>36 Units</strong></td>
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</tbody>
</table>

## MA FASHION MERCHANDISING Degree Requirements

- Successful completion of Final Portfolio Review
- Minimum grade of C in all required 36 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1. An Art Historical Awareness & Aesthetic Sensitivity course

## MA FASHION MERCHANDISING Required Major Courses

- FSH 616 Dynamics of Fashion
- FSH 630 Fashion Marketing Strategy
- FSH 631 Merchandising Principles
- FSH 633 Retail Management and Operations
- FSH 634 Textiles & Other Raw Materials
- FSH 637 Product Planning and Sourcing
- FSH 643 Digital Techniques for Fashion
- FSH 657 Online Retailing & e-Commerce
  or FSH 654 Integrated Fashion Marketing
- FSH 675 Visual Merchandising: Image & Brand
- FSH 700 Professional Practices & Portfolio for Fashion
- FSH 701 MA Final Project: Capstone Project

## MA FASHION MERCHANDISING Graduate Liberal Arts Requirements

**ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY**

- GLA 613 History of 20th Century Fashion Arts

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246

247
Master of Arts [MA] in Fashion Marketing

MFA UNIT REQUIREMENTS
- MAJOR 33 UNITS
- + GRADUATE LIBERAL ARTS 3 UNITS
- TOTAL 36 UNITS

MA FASHION MARKETING DEGREE REQUIREMENTS
- Successful completion of Final Portfolio Review
- Minimum grade of C in all required 36 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  - 1 Art Historical Awareness & Aesthetic Sensitivity course

MA FASHION MARKETING REQUIRED MAJOR COURSES
- ADV 623 Brand Strategy
- or WNM 606 User Experience Design
- FSH 630 Fashion Marketing Strategy
- FSH 643 Digital Techniques for Fashion
- FSH 652 Global Consumer Trends in Fashion
- FSH 654 Integrated Fashion Marketing Communications Strategy
- FSH 655 Digital Marketing and Social Media
- FSH 657 Online Retailing & e-Commerce
- FSH 658 Global Marketing & Emerging Markets
- FSH 677 Applied Financial and Business Analysis for Fashion
- FSH 700 Professional Practices & Portfolio for Fashion
- FSH 701 MA Final Project: Capstone Project

Master of Fine Arts [MFA] in Costume Design

MFA UNIT REQUIREMENTS
- MAJOR 30 UNITS
- + DIRECTED STUDY 18 UNITS
- + ELECTIVES* 6 UNITS
- + GRADUATE LIBERAL ARTS 9 UNITS
- TOTAL 63 UNITS
*Per director approval

MFA COSTUME DESIGN DEGREE REQUIREMENTS
- Successful completion of Final Thesis Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  - 1 Art Historical Awareness & Aesthetic Sensitivity course
  - 1 Cross Cultural Understanding course
  - 1 Major Designated Graduate Liberal Arts course

MFA COSTUME DESIGN REQUIRED MAJOR COURSES
- FSH 601 3D Design 1
- FSH 629 Fashion Styling
- FSH 640 Fashion Drawing
- FSH 661 Costume Design 1
- FSH 662 Costume Design 2
- FSH 663 Costume Design 3
- FSH 664 Costume Design 4
- FSH 671 Renaissance Costume Construction
- FSH 676 Costume Crafts
- FSH 700 Professional Practices & Portfolio for Fashion

MFA COSTUME DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS
- ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
  - GLA 613 History of 20th Century Fashion Arts
- CROSS CULTURAL UNDERSTANDING
  - GLA 619 Culture & Identity in Modern American Theater
- MAJOR DESIGNATED GRADUATE LIBERAL ARTS
  - GLA 714 Acting
Master of Fine Arts [MFA] in Fashion

MFA UNIT REQUIREMENTS

MAJOR 30 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 63 UNITS

*Per director approval

MFA FASHION DEGREE REQUIREMENTS

• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course

MFA FASHION REQUIRED MAJOR COURSES

FSH 600A Fashion Design
FSH 601A 3D Design 1
FSH 602 Fashion Design 2
FSH 603 3D Design 2
FSH 604 Fashion Design 3
FSH 605 3D Design 3
FSH 606 Fashion Design 4
FSH 607 3D Design 4
FSH 609 Digital Design for Fashion
FSH 700 Professional Practices & Portfolio for Fashion

FASHION DESIGN EMPHASIS

FSH 600 Fashion Design 1
FSH 601 3D Design 1
FSH 602 Fashion Design 2
FSH 603 3D Design 2
FSH 604 Fashion Design 3
FSH 605 3D Design 3
FSH 606 Fashion Design 4
FSH 607 3D Design 4
FSH 609 Digital Design for Fashion
FSH 700 Professional Practices & Portfolio for Fashion

FASHION MERCHANDISING EMPHASIS

FSH 630 Fashion Marketing Strategy
FSH 631 Merchandising Principles
FSH 632 Trend Analysis & Product Development
FSH 638 Product Design and Development
FSH 634 Textiles & Other Raw Materials
FSH 635 Creating Competitive Strategy
FSH 637 Product Planning and Sourcing
FSH 643 Digital Techniques for Fashion
FSH 649 Entrepreneurship in Fashion: Strategic Brand Management
FSH 633 Retail Management and Operations
FSH 675 Visual Merchandising: Image & Brand
FSH 700 Professional Practices & Portfolio for Fashion

MFA FASHION GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 613 History of 20th Century Fashion Arts

CROSS CULTURAL UNDERSTANDING

CHOOSE ONE:
GLA 603 Anthropology: Experiencing Culture
GLA 606 Crossing Borders: Art & Culture in a Global Society
GLA 611 Cultural Narratives
GLA 617 Mythology for the Modern World
GLA 619 Culture & Identity in Modern American Theater
GLA 627 The Global Design Studio: Past, Present, & Future
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GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

FASHION MERCHANDISING EMPHASIS

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MFA FASHION GRADUATE LIBERAL ARTS REQUIREMENTS

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GLA 903 Graduate Seminar in Europe
GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture
Master of Fine Arts [MFA] in Fashion Marketing and Brand Management

MFA UNIT REQUIREMENTS

MAJOR 30 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 63 UNITS

*Per director approval

MFA FASHION MARKETING AND BRAND MANAGEMENT DEGREE REQUIREMENTS

• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course

MFA FASHION MARKETING AND BRAND MANAGEMENT REQUIRED MAJOR COURSES

FSH 630 Fashion Marketing Strategy
FSH 631 Merchandising Principles
FSH 633 Retail Management and Operations
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FSH 638 Product Design and Development
FSH 643 Digital Techniques for Fashion
FSH 675 Visual Merchandising: Image & Brand
FSH 700 Professional Practices & Portfolio for Fashion

MFA FASHION MARKETING AND BRAND MANAGEMENT GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 613 History of 20th Century Fashion Arts

CROSS CULTURAL UNDERSTANDING
CHOOSE ONE:
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GLA 619 Culture & Identity in Modern American Theater
GLA 627 The Global Design Studio: Past, Present, & Future
GLA 903 Graduate Seminar in Europe
GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

Master of Fine Arts [MFA] in Fashion Merchandising and Management

MFA UNIT REQUIREMENTS

MAJOR 30 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 63 UNITS

*Per director approval

MFA FASHION MERCHANDISING AND MANAGEMENT DEGREE REQUIREMENTS

• Successful completion of Final Thesis Project
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MFA FASHION MERCHANDISING AND MANAGEMENT REQUIRED MAJOR COURSES

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FSH 633 Retail Management and Operations
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FSH 636 Product Planning and Sourcing
FSH 638 Product Design and Development
FSH 643 Digital Techniques for Fashion
FSH 675 Visual Merchandising: Image & Brand
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MFA FASHION MERCHANDISING AND MANAGEMENT GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 613 History of 20th Century Fashion Arts

CROSS CULTURAL UNDERSTANDING
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GLA 903 Graduate Seminar in Europe
GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture
Master of Fine Arts [MFA] in Fashion Product Development

MFA UNIT REQUIREMENTS
MAJOR 30 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 63 UNITS

*Per director approval

MFA FASHION PRODUCT DEVELOPMENT DEGREE REQUIREMENTS
• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course

MFA FASHION PRODUCT DEVELOPMENT REQUIRED MAJOR COURSES
FSH 600 Fashion Design 1
FSH 609 Digital Design for Fashion
FSH 616 Dynamics of Fashion
FSH 632 Trend Analysis & Product Development
FSH 634 Textiles & Other Raw Materials
FSH 638 Product Design and Development
FSH 650 Introduction to Fashion Design
FSH 651 Fashion Construction
FSH 685 Product Manufacturing & Sourcing
or FSH 637 Product Planning and Sourcing
FSH 700 Professional Practices & Portfolio for Fashion

MFA FASHION PRODUCT DEVELOPMENT GRADUATE LIBERAL ARTS REQUIREMENTS
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 613 History of 20th Century Fashion Arts

CROSS CULTURAL UNDERSTANDING
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GLA 903 Graduate Seminar in Europe
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Master of Fine Arts [MFA] in Footwear & Accessory Design

MFA UNIT REQUIREMENTS
MAJOR 27 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 60 UNITS

*Per director approval

MFA FOOTWEAR & ACCESSORY DESIGN DEGREE REQUIREMENTS
• Successful completion of Final Thesis Project
• Minimum grade of C in all required 60 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course

MFA FOOTWEAR & ACCESSORY DESIGN REQUIRED MAJOR COURSES
FSH 616 Dynamics of Fashion
FSH 632 Trend Analysis & Product Development
FSH 636 Introduction to Bag Construction
FSH 639 Introduction to Footwear and Accessory Design
FSH 643 Digital Techniques for Fashion
FSH 646 Advanced Bag Construction
FSH 668 Introduction to Footwear Construction
FSH 686 Advanced Footwear Construction
FSH 700 Professional Practices & Portfolio for Fashion

MFA FOOTWEAR & ACCESSORY DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 613 History of 20th Century Fashion Arts

CROSS CULTURAL UNDERSTANDING
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GLA 903 Graduate Seminar in Europe
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## Master of Fine Arts [MFA] in Knitwear Design

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TOTAL 63 UNITS

*Per director approval

### MFA KNITWEAR DESIGN DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirements:
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  1. Cross Cultural Understanding course

### MFA KNITWEAR DESIGN REQUIRED MAJOR COURSES

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<tr>
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### MFA KNITWEAR DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS

**ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY**

GLA 613 History of 20th Century Fashion Arts

**CROSS CULTURAL UNDERSTANDING**

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## Master of Fine Arts [MFA] in Textile Design

**MFA UNIT REQUIREMENTS**

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TOTAL 63 UNITS

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### MFA TEXTILE DESIGN DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirements:
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### MFA TEXTILE DESIGN REQUIRED MAJOR COURSES

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<td>Mixed Media/Printmaking</td>
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<td>Silkscreen</td>
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<td>FSH 602</td>
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<td>FSH 609</td>
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<td>FSH 610</td>
<td>Applied Textiles 1</td>
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### MFA TEXTILE DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS

**ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY**

GLA 613 History of 20th Century Fashion Arts

**CROSS CULTURAL UNDERSTANDING**

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UNDERGRADUATE COURSES

FSH 100 Drawing for Fashion
Develop foundational skills in design sketching through observation and replication. You will become familiar with body proportions, basic human anatomy and figure balance and use basic rendering techniques and line quality to communicate fabric qualities and garment characteristics.

FSH 101 Fashion Design 1
This course provides a foundation in the process of fashion design from development to editing and balancing a collection. Students work through carefully selected projects aimed at developing visual research skills, identifying design elements and interpreting and developing ideas.

FSH 101M Fashion Design 1 for Menswear
This course provides a foundation in the process of menswear design from development to editing and balancing a collection. Students work through carefully selected projects aimed at developing visual research skills, identifying design elements and interpreting and developing ideas.

FSH 102 Drawing for Fashion 2
Building on the foundation of the previous drawing class, students will further develop design sketching skills through observation and replication. Topics include pattern, drapery/binds, knitwear, and rendering texture through shading.

FSH 103 Drawing for Footwear & Accessory Design
Students will learn to draw and render footwear and accessory designs, learning the unique techniques necessary to produce the various views and rapid ideation required for a solid design process and for use in the accessory design industry.

FSH 104 Bag Construction 1
Students will learn the complete process of making bags, from design concept, pattern making, construction techniques that fashion industry professionals will include material manipulation, and prototype making to final product. Several different constructions will be covered in class and students will present a design portfolio containing a multi-piece collection at the end of the semester.

FSH 105 Introduction to the Fashion Business
Build your knowledge of fashion business by learning concepts, processes and terminology related to the production, wholesale and retail merchandising and communication of fashion. You will learn research and presentation skills and apply these skills as you plan a basic line and develop a brand extension.

FSH 107 Visual Communication Tools for Fashion
Build foundational creative and critical thinking skills through hands-on projects, and explore a variety of traditional and contemporary media and techniques. Apply elements of visual literacy, including observational drawing and compositional fundamentals. Develop visual and verbal communication methods used in professional environments.

FSH 108 Foundations of Fashion Journalism
Explore the fast-evolving world of fashion media while learning how to identify, develop and distribute your own fashion stories. You will familiarize yourself with the various platforms available to the fashion communicator.

FSH 109 Introduction to Fashion Product Design
This course introduces students to product development. Students will research existing brands to develop ideas for new products, conduct trend research, create storyboards, sketch flats, and propose new products. Topics will include consumer markets, fabrication, roles and responsibilities within the supply chain, product development, and fashion product categories.

FSH 111 Introduction to Fashion
This course introduces students to various aspects of research and development in the fashion industry. Topics will include transportation, scheduling, budgeting, professional practices, tools, fabrics, presentation, critique and sketchbook development for fashion, textile and knitwear. Students will gain exposure to the fashion development cycle through a hands-on group project.

FSH 112 Drawing for Fashion 3
Building on the foundation of the previous drawing class, students will further refine design sketching skills through observation, replication, and use of light box. Topics include light box use, tubular folds, exaggeration, and rendering techniques.

FSH 118 Fashion Research & Reporting
This course is a hands-on journalism studio that provides students with essential reporting and writing skills for effective fashion journalism. Students will learn and practice research strategies, fact-checking, drafting, and copy-editing techniques for a range of story types. Students will work assignments to cultivate their journalistic voice.

FSH 119 Fabric and Fiber Technology
Students are introduced to the basic properties of textiles, and how they relate to performance and end use. The course includes hands-on analysis of fabric swatches.

FSH 120 Color Science and Fabric Technology
Discover the ways fabric and color interact in the fashion industry. You will learn to identify important fabrics and investigate major color concepts through the use of fabric, so you can make informed color choices for designs or other future work.

FSH 124 Knitwear Design
Students acquire a basic understanding of what knitwear is and how a knitwear designer works in the fashion industry. Fundamental hand knitting techniques are taught. Students will create swatches of these techniques and sketch garment designs. Students will also research current knitwear trends.

FSH 125 Textile Design
An introduction to various methods of textile design and techniques used in the industry and at home. Students will learn how to construct designs and execute textile techniques.

FSH 135 Graphic Design in Fashion
This course helps students understand graphics and graphic design and how they are used in fashion, clothing and accessories. Students gain more control over their garments and flexibility in their designs and prepare themselves for more varied career options. Students will be introduced to different mediums such as photography and digital imaging.

FSH 140 Introduction to Costume Design
In this course, students will learn basic organizational systems, terminology, and the tools needed by the costume designer. Students will also learn how to research and design for a specific set of characters. Students will practice various tips and techniques for altering and manipulating garments for the stage.

FSH 145 Fashion Marketing 1
This course presents marketing theory and practice as they relate to the field of fashion. Topics will include current practices in assembling consumer wants, conceiving of, producing, promoting, and moving new fashion goods and services to consumers. Students will identify fashion marketing strategies and apply basic fashion marketing research techniques to industry specific assignments and projects.

FSH 161 Digital Techniques for the Fashion Business
This course introduces students to industry standard software used to visually communicate information. Assignments will be geared toward fashion line layout, concept boards, and detailed specification for reproduction. Working fluidly between programs will be emphasized.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
FSH 164 Fashion Sewing Techniques
In this course, students will gain a basic understanding of cutting and sewing techniques to prepare them for the apparel industry. Students will learn hand-finishing and machine-sewing techniques, together with their applications, and use multiple seam treatments to sew a basic garment and accessory in woven fabric.

FSH 165 Leatherworking Techniques for Footwear & Accessories
Students will learn fundamental techniques necessary to produce footwear and accessories. Using industry-standard equipment, students will learn to identify and use various types of leather, materials and hardware to create pattern, and sew leather goods. Students will produce construction and finishing samples and make various bag constructions.

FSH 168 Digital Tools for Fashion Media
In this course, students will learn how words and visuals work together to tell a fashion story. Discussions and assignments will be geared toward understanding the basic elements of good design and how to create successful designs for fashion spreads and look-books.

FSH 181 Costume Design for Film
In this course, students will learn to break down a script and develop costumes including research, script analysis, costume period and style, design problem solving, and rendering. Students will gain a greater understanding of costume design for theatre and produce projects for their portfolios.

FSH 182 Costume Design for the Stage
This course introduces students to the costume design process including research, script analysis, costume period and style, design problem solving, and rendering. Students will gain a greater understanding of costume design for theatre and produce projects for their portfolios.

FSH 184 Styling
Styling is creating fashion imagery that delivers the message of the designer or brand. This course provides the foundation of a styling portfolio as students gain hands-on experience developing concepts and assembling compelling outfits for photo shoots. Fashion culture, working with a model, photographer, and a make-up artist will be covered.

FSH 187 Introduction to Knitwear
Students will develop the processes of creating knit fabrics, learn knitwear terminology, and experiment with knitwear fabric designs. Students will compose different knit materials by a variety of techniques, including basic hand knit, crochet, and single-bed knitting machine techniques. Surface design methods, such as felting, embroidery, and basic macramé, will also be practiced.

FSH 188 Editorial Makeup & Hair Styling
In this course, students will learn the basics of makeup artistry and hair styling for editorial photo shoots. Through hands-on projects, students will be able to achieve several make-up and hair styling techniques, and bring it all together at the end of the semester by conceptualizing a beauty shoot.

FSH 190 Tambour Beading 1
This course introduces students to the history of beading as it applies to fashion design. Students will develop hands-on techniques in tambour beading. Students will complete samples and projects using various types of beads and sequins as well as techniques to finish and mount beaded motifs to garments.

FSH 194 Surface Embroidery 1
This foundation course builds on the historical perspective of the art of embroidery while teaching the basic tools and techniques used in contemporary fashion. Students are introduced to traditional hand embroidery stitches using cotton, rayon, chenille, and wool threads and applying them to a variety of fashion fabrics.

FSH 196 Surface Embroidery 2
In this course, students will advance their skills with surface embroidery techniques including dimensional ribbon and chenille work, Japanese flat and twisted silk stitching, raised gold metal embroidery, working with rose montes, chatons, and other sew on trimmestones.

FSH 201 The Reclaimed Object
This course covers matelasing, gold & silver leafing, and the design, production, and application of stenciling. Students will focus on re-surface treatment on re-claimed objects such as doors, tables, chairs, boxes, frames, beads, or any other wooden surface. Students will create one-off re-painted, re-purposed, re-designed objects with an emphasis on creativity.

FSH 203 Footwear Construction 1
Students will learn to identify and design different footwear constructions through the development of 2D design and 3D construction. They will apply a design process incorporating concept research, sketching, range building and specification sheets. Students will learn the complete process of shoe making, producing three different footwear constructions in class.

FSH 204 Bag Construction 2
Building on skills developed in FSH 104, students will make more complex constructions through pattern development, material manipulation and technical advancement. Students will create five different constructions and develop and present a design portfolio containing a multi-piece bag collection.

FSH 209 Advanced Sketching and Line Development
This course focuses on flat sketching for line development, line sheets, and specification sheets. Students will develop the skills required to create industry standard flats for apparel and accessories.
FSH 220M Construction/Draping/Flat Pattern for Menswear
This is a beginning construction and patterning course focusing on menswear. It will enhance students' industry knowledge of patternmaking and construction techniques. Students will learn how to cut and construct men's basic block patterns and create additional silhouettes from them using muslin fabric and professional sewing techniques.

FSH 221 Fashion Design 2
Students will continue to develop design skills. Strict emphasis is placed on their ability to represent creative design ideas as specification drawings (flats) as well as fully colored illustrations. Close attention is paid to the rendering of fabric and color and the analysis of current design trends.

FSH 224 Knitwear Design 1: Foundational Skills
Students will continue to develop their knitting skills using single-bed knitting machine, hand knitting, and crochet. They will learn about knitwear's place in the fashion industry. Students will be assigned a knitwear design project to learn material selection, color, stitch and garment construction, along with the foundations and processes of creating knitwear collections.

FSH 229 Computerized Product Design
Students will develop computerized designs, and flat patterns using industry standard software. Students will use and incorporate the various functions in the software to create, modify, store, and communicate design work with images and color.

FSH 230 Construction/Draping/Flat Pattern 2
In this intermediate course, students will advance their pattern cutting techniques and further develop their construction skills. Students will construct a range of garments including dresses, pants, and shirts. Industry standards of patternmaking and construction techniques appropriate for industrial sewing equipment will be emphasized.

FSH 240 The Classical Tutu: Introduction
In this course, students will receive an overview of the classical and romantic tutu for ballet. Students will learn the history of the tutu and will construct a classical tutu from start to finish, including waistbands, knickers, ruffles, wiring, basque, top skirt, and bodice.

FSH 241 Costume Production for Film
This course will design and produce a feature film in cooperation with the Motion Pictures (Film) and Fashion departments. Students will design costumes in collaboration with a director and bring them to life on film. Students will costume each character, fit the actors, and be on set during filming.

FSH 242 Costume Production for Stage
In this course, students will produce original costume designs for a script or theatre production. Students will develop designs on paper, realize these designs in 3D, and provide appropriate documentation. Students will also learn about the production process, exploring collaborations between costume designers and actors, directors, and other designers.

FSH 244 History of Fashion
This course focuses on key moments in fashion history from antiquity through the 21st century as sources of current fashion and design. Students will explore modes of dress and ideas of beauty by examining major moments in history and their relation to and influence on current fashion.

FSH 246 History of Textiles
This survey course investigates textiles from prehistory to the present, examining traditional textiles of Asia, Africa, and the Americas as well as western textile design and production, with an emphasis on late 19th and early 20th century design movements. Textile use in interiors, clothing, cars, and industry will be explored.

FSH 250 Buying Fundamentals
Students learn the fundamentals of the retail buying process in various types of merchandising organizations. The course exposes students to sales planning, open to buy, and components of profitability. Basic math skills are required.

FSH 252 Visual Merchandising 1
This course presents students with a survey of the many elements of visual merchandising and display currently used in retail organizations. Students are introduced to the many visual tools available, including fixtures, mannequins, signage, lighting and props.

FSH 258Accessory Design:Handbags & Small Leather Goods
This course gives an overview of accessories throughout fashion history and introduces students to key players in the handbag and small leather goods industry. Dynamics and principles of accessibility are explored. Students learn how to develop collections of handbags and other related accessories through original visual research and working prototypes.

FSH 259 Pre-Production
In this course, students will focus on the process of garment prototype development and approval prior to production. Advanced line development including cost and construction details will be addressed. The web-based PLM system will be introduced to track product specifications, production package, and bill of materials.

FSH 262 Fashion Design 3
This course focuses on design philosophies. Students will develop their drawing style, design, and presentation skills to reflect their individual points of view. Students will gain knowledge of the fashion industry, learn the principles of price points, and become aware of domestic and international marketplaces.

FSH 265 Clothing Construction and Quality
In this course, students learn how to set up quality procedures for prototyping, sample-making, pre-production sampling and final production. Students learn how to perform audits and prepare quality control reports. Students will develop a quality manual that they can use in the industry or for their own business.

FSH 266 Computers for Fashion
Develop your digital skills, so you can create stylized flat sketches, specification drawings, presentations, line sheets and tech packs. You will use Photoshop and Illustrator to edit images for moodboards and add fabric textures to flats.

FSH 267 Menswear Fashion Design 2
Students work through carefully selected projects aimed at developing research, ideas, and creative design Menswear market. Students will build a two-dimensional Menswear collection on paper, while learning communication skills and building confidence in their work.

FSH 268 Menswear Construction 2
In this course, students will develop basic menswear blocks into various designed garments that will serve as a foundation for all future menswear classes. Principles of drafting and construction will be taught so that garments produced will meet industry standards.

FSH 274 Applied Textiles 1
This course is an overview of the textiles industry for both home furnishing and fashion. Students learn silkscreen and heat transfer printing. Students also learn about opportunities for a successful career in the textile industry.

FSH 276 Applied Textiles 2
In this course, students will further develop their understanding of fabric and printing techniques. They will be taught various advanced surface treatments on cloth, including burn-out and discharge printing.
FSH 280 Personal Styling
In this intermediary course, students will focus on the discipline of personal styling. Hands-on projects will help students to analyze and practice real life situations, and gain the creative and organizational skills involved in styling for personal clients and celebrities.

FSH 282 Knitwear Design 2: Intermediate Knitwear Skills & Basic Construction Techniques
Students will develop intermediate single-bed machine, hand knit, and crochet techniques and will learn double-bed knitting machine techniques. Students will use visual research skills to interpret and develop ideas in knitwear textile and design projects. Students will learn how to interpret basic construction processes by constructing a T-shaped sweater.

FSH 284 Photo Shoot Production for Stylists
In this advanced course, students will learn the logistics and business aspects of being a freelance stylist. Topics will include producing photo shoots, managing a job, and self-promotion. Guest speakers, in-class simulation, and group projects will give students insight into the various protocols on the job.

FSH 286 3D Design for Knitwear 1
This course will explore environmental issues in fashion design. Students will be encouraged to find creative solutions and alternatives. Emphasis will be placed on projects that meet all the regular industry standards while simultaneously addressing ecological and social sustainability issues.

FSH 287 Knitwear Design 3: Design Philosophy & Advanced Techniques
Students will develop their design philosophies as they learn skills to represent creative design ideas. They will also learn to interpret specific market brands and price points. Students will create knitwear design drawings (flats) and fully colored illustrations, and will learn advanced techniques on single-bed machine, hand knit, crochet, and Dubied machine.

FSH 288 Fashion Features & Storytelling
In this class, students will develop their expository writing skills, adapt to feature news leads, and incorporate novelistic techniques to write feature-length articles. Students will be assigned their own beats and asked to pitch ideas in simulated editorial meetings.

FSH 289 Corsetry & Underpinnings
Students will study and apply corsetry for use as both outer garment and underpinning. Students will cut and construct various styles of corsets, which will be used as a base for experimentation with various draped design ideas. Chosen draped and molded designs will be taken to completion, producing finished pieces.

FSH 293 Sneaker Design & Construction
Build on skills developed in Footwear Construction 1 with a focus on the unique construction techniques for producing sneakers. Students design three different types of sneakers and a custom-made sole unit. In addition, students complete a design project focusing on the unique presentation techniques for sneakers.

FSH 295 Sustainable and Ethical Design
This course will introduce students to the discipline of sustainable and ethical design. Students will learn how to interpret the unique qualities and applications of materials and hardware in this expanding market. Each student will develop a focused sports aesthetic through product and collection development.

FSH 297 Visual Merchandising: Tools & Materials
This course introduces students to the various tools and materials commonly used for the construction and manipulation of displays for visual merchandising. Students will learn the correct and safe use of a variety of shop tools, and practice best methods by which to create visual merchandising assignments and class projects.

FSH 300 Product Development: Shoe Collection
While designing a collection of footwear, students will build an understanding of the last, designing and sketching shoes, measuring and fitting shoe materials and components. Students will research various aspects of the shoe industry, including handmade footwear, product development and testing, specification and technical sheets, and trade shows.

FSH 301 Denim Design
In this course, students will explore denim design and development with a focus on fashion, fabric, and fit. Topics covered include denim history, market and trend research, washes and finishes, patterns, sample manufacturing, production processes, brand identity, merchandising, and marketing. Students will develop and create a denim collection.

FSH 302 Footwear Construction 2
Building on skills developed in FSH 203, students learn to make more complex footwear constructions, gaining additional experience and knowledge of pattern development, advanced construction techniques and use of different materials. Students will learn five different footwear constructions and create a footwear collection portfolio project.

FSH 304 Accessory Design & Construction for Sports & Utility
Students will design and construct footwear and accessories for sports and utility wear with attention to the unique qualities and applications of materials and hardware in this expanding market. Each student will develop a focused sports aesthetic through product and collection development.

FSH 305 Fashion Public Relations
In this course, students will learn the principles and practices applied to fashion public relations. Students will understand PR as a key fashion marketing tool. Students will explore the history of the public relations industry, the influences of its visionary leaders, and the changes driven by technology that impact fashion PR today.

FSH 306 Accessory Design: Senior 1
Students prepare and research for their final collection researching and developing unique fabrication techniques. In addition, students work on industry set projects.

FSH 307 Visual Merchandising: Creative Concepts
This course examines creative strategies for the development of dynamic window displays. Students will explore literature, music, current events, pop culture, art, fashion, and film history for inspiration. Designing for effective visual narratives will be emphasized.

FSH 308 Fashion Film Production
This course surveys the growing global phenomenon of fashion film. This new medium brings together passionate pioneers of fashion, film, photography, digital and social media, and other creative industries. Students will conceptualize, style, develop, produce and promote their own experimental fashion films.

FSH 309 Fabrication, Sourcing, & Production
Students will advance their skills of line development utilizing web-based PLM software. This course will focus on refinement of technical packets and line sheets, the processes and procedures of fashion product sourcing, cost estimating techniques, methods for evaluating product constructions, and advanced knowledge of fashion manufacturing.
This course teaches students to understand the evolutionary nature of product, interpret the cultural context affecting the product, and to collect, analyze, and synthesize data in order to predict and understand the meaning of fashion trends.

FSH 326 Virtual Garment Development for Product Design
Create garments using a leading apparel 3D-design software: CLO3D. Learn how CLO3D is used in the fashion industry to develop virtual garments that can be cut and sewn in real life. You’ll also present your work into professional presentations using Adobe Illustrator and Photoshop.

FSH 330 Construction/Draping/Flat Pattern 3
In this course, students work on more advanced pattern cutting and construction techniques. Students learn to cut and construct tailored garments using techniques used in the industry today. Students also work on draping projects and learn how to handle fashion fabrics correctly.

FSH 331 Construction/Draping/Flat Pattern 4
This course is designed to allow students to develop and build upon the pattern making and construction skills learned in previous courses. Students will evaluate and translate key elements from an existing designer runway look and from their own two-dimensional designs to create customized patterns and construct fit and correct garments to industry standards. New construction and finishing techniques will also be introduced.

FSH 334 Virtual Garment Development
In this course, students will become familiar with fashion-industry software CLO3D. Students will learn the tools and functions of the software and recognize how it is used in the industry, so they can adapt it to their own work. Projects and assignments will be geared toward using this unique program to develop individual looks and garments in a virtual space with the potential of creating them in real life.

FSH 335 Computerized Patternmaking
Using Gerber Accumark software, students will learn how to use advanced technology to digitally enter patterns into the computer, alter, and make patterns for a variety of silhouettes. Students will also grade patterns for a large range of sizes.

FSH 337 Construction/Draping/Flat Pattern 5
This course is designed to allow students to develop their design work into a pre-collection. Students are taught the principles of manual grading and working with a life fit model, and learn about work production patterns for industry. Students also review new construction and finishing techniques.

FSH 340 Fashion Design 4
Students are encouraged to analyze and develop individual design strengths and philosophy. Technical skills are polished to help enhance presentation and showcase the designers’ point of view.

FSH 342 Theatrical Costume Production
In this course, students will design and construct costumes for the live performance project. Students will engage in a dynamic range of construction and craft projects, creating finished costumes that will satisfy the needs of movement-based and design-driven performance pieces.

FSH 344 Fabric and Form
This class will study how adjacent geometric, 2-dimensional planes create 3-dimensional forms in fabric. Students will also study experimental fabric manipulation and the relationship of these 3-dimensional forms to the body. Students will create 3-dimensional forms with fabric and apply them to the dress form for the purpose of creating garment design.

FSH 345 Brand Marketing
This course examines brand equity and all aspects of brand building, management, and marketing. Students will research emerging and existing brands and apply to develop a brand. Emphasis will be placed on developing a marketing plan for a brand that reflects the brand identity, the target consumer, and the product/service.

FSH 346 Virtual Garment Development for Product Design
In this course, students work on more advanced pattern cutting and construction techniques. Students learn to cut and construct tailored garments using techniques used in the industry today. Students also work on draping projects and learn how to handle fashion fabrics correctly.

FSH 347 Inventory Management & Planning
Apply the concepts and formulas used in buying and inventory management to analyze merchandise and buying needs, inventory levels and profitability. Learn the fundamentals of inventory turnover, purchasing and planning, and research the competitive market and trends to develop a viable forecast and product assortment plan.

FSH 348 Interactive Marketing
In this course, students will learn the basics of digital marketing for fashion and its integration with traditional marketing. Course components include online promotion, user-generated content, corporate blogging and mobile marketing. Students will develop a marketing plan and analyze the results through various outlets of social networking.

FSH 350 Private Label Product Design
This course takes students through the concepts and techniques of product development. Projects include research to identify an appropriate product, development of that product, sourcing, costing, and sampling.

FSH 352 Visual Merchandising: Space Planning and Directives
This course focuses on best industry practices for both retail and wholesale floor spaces. Students will develop strategies and present their concepts in both written and visual formats. Emphasis will be placed on creative space utilization, and appropriate representation for multiple project categories, a full season’s cycle, and adjacent products.
FSH 363 Special Event and Promotion
In this course, students will learn the requirements and practices of developing and producing an accountable and effective special event and fashion show for a product launch or product presentation that supports a fashion marketing initiative. Students will plan, pitch, develop, and execute all aspects of special event and promotion.

FSH 368 Accessories Merchandising
Students are introduced to the many fascinating categories within accessories, including leather goods, jewelry, scarves, millinery, eyewear and many more. Students explore the important role of accessories in various retail environments. Major brands and designers are studied, as well as private label products.

FSH 369 Merchandising: Beauty Products
This course introduces students to the best practices in merchandising beauty products, providing students with insight into the different categories of the industry, including color cosmetics, fragrance, and skin care. Topics include the examination of major brands nationally and internationally, industry history, and the development of and selection of product assortments.

FSH 374 Applied Textiles 3
In this course, students will continue to broaden and expand their knowledge of printing techniques including screen printing with heat transfer paints. They design fabric samples and finished collections of fabric designs.

FSH 375 Fashion Merchandising Strategies
This course explores successful wholesale and retail strategies for fashion assortment building and product selection based on group projects, case studies, and field research. Emphasis is on developing a strategic point of view and taste level appropriate for the target market.

FSH 376 Applied Textiles 4
In this course, students will further their skills designing textile prints for both fashion and furnishings. Students will also continue to produce collections of fabric designs.

FSH 377 Visual Merchandising 2
This course applies the visual merchandising concepts hands-on projects. Topics include visual merchandising theory, standards for execution, store design and company image.

FSH 378 Menswear Fashion Design 4
Students further develop their skills as menswear fashion designers and are encouraged to develop a comprehensive awareness in the domestic and international marketplace. Emphasis is placed on illustration techniques and professional presentation.

FSH 379 Menswear Construction 4
The course is designed to teach students ready to wear tailoring techniques used in the menswear industry today. Students are shown how to construct tailored garments and the variations used in construction techniques. Students will learn the difference between ready to wear and bespoke techniques.

FSH 381 3D Design for Knitwear 2
Students will design garments on three-dimensional forms by draping. Students will create customized patterns for their own 2D designs and construct them. Students will learn traditional trimming and develop variations of trimming designs. Principle techniques will include constructions of neck, armholes, and sleeves. Hand knit and crochet construction techniques will be practiced.

FSH 382 Knitwear Design 4: Development of Individual Creative Style
Students will analyze and develop individual design strengths and philosophies. Their technical skills and comprehensive presentation skills will be refined. Students will be required to push the boundaries of creative knitwear design. Students will learn how to setup and program basic stitch construction on the Stoll industrial machine.

FSH 384 Menswear Styling
This course explores the discipline of styling for menswear. Students will learn through activities and photo shoots the techniques of creating successful tailored and casual looks for men.

FSH 385 Marketing Promotion Strategy
This course focuses on marketing skills and promotional strategies, media, and channels for a fashion environment. Students will conduct research and analysis, apply insights to marketing promotion strategies, and evaluate the effectiveness of a promotional program to develop a creative integrated marketing promotion campaign.

FSH 386 3D Design for Knitwear 3
Students will focus on designing and producing complex garments. Students will develop their design work into a pre-collection. They will apply complex cutting methods and advanced hand sewing/finishing techniques. Students will learn the skills to fit contemporary design garments and correct garments to industry standards.

FSH 387 Knitwear Design 5: Pre-Collection
Students will improve their design strengths and philosophies to fit contemporary design garments and correct garments to industry standards.

FSH 390 Professional Practices and Portfolio for Fashion Business
This course provides students with realistic information about careers in the retailing and apparel merchandising industry. Students will explore their career options, develop resumes, prepare for job interviews, complete internships, and focus on the transition from student to professional.

FSH 391 Fashion Product Styling
In this course, students will get an introduction to styling a range of fashion products for a variety of mediums including magazine, catalog, newspaper, and web. Students will produce, art direct, and style photo shoots. Emphasis will be placed on product styling techniques and concepts.

FSH 397 Visual Merchandising: Mannequins, Forms, & Fixtures
Students will learn the procedures by which mannequins are styled for product presentations through hands-on experience in proper use and maintenance of mannequins, forms, and alternatives. Students will practice skill-building in styling methods; forming for men’s and women’s tailored clothing; coordination of separates, item apparel, fashion accessories and home furnishings.

FSH 398 Computers for Textiles
This course explores techniques for utilizing computers as a design tool. Students create textile designs, colorways, and repeats using Photoshop and Illustrator.

FSH 400 Construction/Draping/Flat Pattern 6: Senior Collection
Students research, design and construct a collection of designer clothing from sportswear to eveningwear. Designer workroom techniques will be emphasized.
FSH 404 Construction/Draping/Flat Pattern 4: 3D Design
In this course, students will learn how to create block patterns from their own draped forms. They will deconstruct and create the pattern for a jacket, in order to analyze all elements of interior and exterior construction. A Master Work will be analyzed and reproduced faithfully from a primary source.

FSH 406 Accessory Design: Senior 2
Students research, design and construct a multi-piece footwear and accessory collection and portfolio.

FSH 409 Advanced Line Development
Students will strategize on product development for a specific brand/company by developing a full year collection. This course focuses on demonstrating advanced digital and hand skills, presenting complete product package coherent to the brand image using industry standard software and web-based PLM. Professional presentation is emphasized.

FSH 410 E-Commerce
This course provides students with the fundamentals of selling fashion products online. New strategies in e-commerce technology, emerging web-based business models, marketing innovations, and the latest techniques for an enhanced customer interface will be explained.

FSH 417 Menswear Fashion Design 5
Students continue to develop their awareness of specific menswear markets within the international fashion industry and to target their individual style to a specific market segment. Emphasis is placed on continual style within design, presentation and trend analysis. Students work on developing their strengths in design to ensure establishment of a defined and strong personal design philosophy. Students work on the development of their Senior Collection.

FSH 424 Construction/Draping/Flat Pattern 5: 3D Design
In this course, students will study three contrasting areas of garment cut and construction: complex tailored forms, fluid forms in woven and knit fabrics and structured gowns. Complex analysis and reproduction of form will be made through the use of flats, sketches, flat pattern, drape and sew samples.

FSH 427 Visual Merchandising: Graphics for Presentation
This course provides in-depth study into the variety of graphic communication tools available and utilized within the visual merchandising industry. Students will learn various techniques for specifying and building signage programs for retail, wholesale, trade-show, in-store display, sales promotions, as well as considerations for dynamic graphic communication used in window display.

FSH 430 Fashion Design 5
In this course, students increase their ability to target their individual style to a specific market segment. Emphasis is placed on continuity of style within design, presentation and trend analysis. Students work on developing their strengths in design to ensure establishment of a defined and strong personal design philosophy. Students work on the development of their Senior Collection.

FSH 434 Construction/Draping/Flat Pattern 6: 3D Design
This technical design course focuses on reproducing complex garments. Students will analyze garments created by designers, make paper patterns, and create toiles, and detailed fabric samples. Creating accurate paper pattern utilizing complex cutting methods and applying advanced hand sewing techniques will be emphasized.

FSH 436 Pattern Making k 3D Design for Fashion Portfolio
In this course, students will develop their technical and 3D design fashion portfolios in both traditional and digital formats. Previous technical projects will be selected for refinement and portfolio inclusion. Students will create web portfolios, technical design specific resumes, and self-promotional materials. Professional level and industry standards will be emphasized.

FSH 438 Fashion Criticism & Runway Reporting
In this course, students will examine the global fashion industry circuit of runway shows, trade expos, and other events through the lens and language of fashion criticism. Topics will include the influences of personalities, brands, institutions, and media that make fashion an economic and cultural phenomenon around the world.

FSH 440 Portfolio for Costume Design
In this course, students will learn how to adjust a period pattern for a modern body, as well as how to make a garment alterable for a range of figures. Students will present their work each week for an in-depth critique and also write their own cover letters and resumes.

FSH 441 Costume Construction
In this course, students will learn the fundamentals of creating theatrical costumes through the creation of a corset, a boned bodice, and a petticoat. Additionally, students will learn how to create specific padding for foundation garments. Finally, students will learn how to adjust a period pattern for a modern body, as well as how to make a garment alterable for a range of figures.

FSH 442 Computer Aided Design for Textiles
Students will learn how to use this textile industry specific software to aid their design concept by using textile friendly environment media tools to create repeat patterns, sketches and marks. Students will learn to create a detailed presentation with color data, colorways, values and percent coverage in a design.

FSH 445 Current Trend  Retail Strategy
This course focuses on innovative retail concepts for a fast-changing retail environment. Students will conduct research on consumer trends, market changes, distribution channels, and use this information to create a fully developed retail plan that includes a merchandise plan, location analysis, and all aspects of retail operations.

FSH 450 Entrepreneurship in Fashion
This course focuses on the entrepreneurial approach of identifying market opportunities. Product differentiation and marketing new products and brands in the retail environment will be emphasized. Students will develop business plans including the process of how to develop, market, and sell their own product lines under independent labels or brands.

FSH 456 Fashion Portfolio
Prepare to enter the fashion industry by strengthening your presentation and computer skills while compiling your work in a professional portfolio. You will establish a web portfolio, develop collateral materials and begin searching and applying for jobs relevant to your experience.

FSH 460 Merchandising: Industry Collaboration
This course exposes students to the latest fashion industry best practices of retail and wholesale fashion brands. Students will collaborate with industry professionals on projects designed to provide them with the experience and leadership skills required for successful 21st century merchandising.

FSH 464 Fashion Retail Management & Operations
This course provides students with the real time opportunity to participate in and learn about all aspects of operating and managing a fashion retail business. Students will learn to operate a POS system, manage and control inventory and receipt flow, merchandise a selling floor, manage clients’ needs, and develop, train, and schedule store staffing.
FSH 465 Fashion Design 6: Senior Collection
In this class, students produce a set of final projects that are aimed at completing their portfolio to a standard of excellence expected in the industry.

FSH 467 Menswear Fashion Design 6
In this class, students produce a set of final projects that are aimed at completing their portfolio to a standard of excellence expected in the industry.

FSH 468 Menswear Construction 6
Students will develop muslin production, undertake garment fitting and create patterns for designs in their senior collection. Students will construct no less than six menswear outfits in fashion fabric that may be included in the Graduation Fashion Show.

FSH 472 Visual Merchandising 3
This course provides a final hands-on project for seniors. Students will conceive and execute an environment or visual display for a commercial environment.

FSH 473 Textile Portfolio
This course is designed to prepare students to enter the textile industry. Students will establish goals, analyze skills and build a coherent body of 2D work on paper that will create the portfolio. This course is designed to prepare students to enter the textile industry. Students will establish goals, analyze skills and build a coherent body of 2D work on paper that will create the portfolio.

FSH 474 Applied Textiles 5
In this course, students will further build on their technical skills and broaden their knowledge of printing and fabric manipulation. Students will continue to explore the qualities and performance of different types of fabrics. They will also continue to produce collections of textile designs.

FSH 476 Applied Textiles 6: Senior Collection
In this course, students will be expected to create a collection of printed fabrics for their senior portfolio. They will be given the opportunity to explore many of the printing methods they have learned.

FSH 477 Visual Merchandising: Project Studio
Students develop and execute a fully integrated visual merchandising concept for specific merchandise assortment presentation. Students will develop a visual program for a brand assortment, across a variety of merchandising applications: window design and installation, in-store feature presentations, wall merchandising, floor plan layout, fixture design, and graphic signage system.

FSH 478 Editorial Styling
In this advanced level course, students will familiarize themselves with the important editorial stylists, fashion photographers, magazines, and fashion stories of the past 50 years. Drawing on this wealth of resources, students will style and produce two photo shoots emphasizing innovative concepts.

FSH 479 Computers for Senior Collection: Knitwear
Students will develop a design into swatches and program the Stoll industrial knitting machine to knit garments for their senior collection. Students will produce industrial-standard quality swatches for their portfolio. Students will gain skills to program fully-fashioned and fancy stitch construction techniques on the Stoll machine.

FSH 482 Knitwear Design 6: Senior Collection
Each student will design and execute a senior knitwear collection for the runway and/or a professional portfolio. Emphasis will be placed on finishing an industry-ready portfolio tailored for their individual career goals.

FSH 484 Styling Portfolio & Promotional Strategies
The course is designed to prepare students to the styling industry. Students will work on styling portfolio layout, website, resume, branding, and promotional materials. Students will also explore social media strategies and career opportunities.

FSH 488 Magazine & Digital Media Publishing
In this workshop-style course, students will learn how to conceptualize, design, produce and publish their own digital magazines. This course is offered in partnership with Weebly, Inc.

FSH 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

FSH 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

FSH 500 Internship in Fashion
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

FSH 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.
This course focuses on mastering the art of tailoring through professional instruction, advanced pattern making, construction and sewing techniques. Students will be challenged to draft and construct tailored garments to meet industry standards. The correct handing of fashion fabrics and proper utilization of industrial sewing equipment will be emphasized.

In this course, students will gain hands-on experience in collaboration and professional teamwork protocol as they design and develop a group project for a target market. Students will also develop an individual collection to showcase their unique philosophy and design strengths. Technical proficiency and professional presentation will be emphasized.

This course will consist of individually set projects determined by the students. Consultation will take place between students and tutors which project to undertake to extend their knowledge of their chosen area of study for the final project.

This course will consist of projects motivated by students in consultation with their tutors. These projects will lead to preparing patterns for the Final Project.

This course introduces the technical, diverse, and creative aspects of knitwear design for fashion. Students will develop design skills by investigating the use of yarns, color, pattern, texture, and shape through knitwear design for fashion. Students will design and create a finished garment based on their own original concept. Methods of working with flat pattern and hand knitting techniques will be introduced. Students will knit swatches of each of these projects and develop a group project for a target market. Students will also develop an individual collection to showcase their unique design strengths and performance.

This course involves students from all disciplines, and is designed to expose students to various approaches to design and illustration.

This course provides students with a comprehensive overview of the fashion industry, including product development, sourcing, buying, marketing, and retailing. All fashion categories are examined with emphasis on the interrelationships between the various components of the fashion business.

Use the computer as a design tool by creating digital illustrations, stylized flat sketches, illustrations, presentations, line sheets and tech packs. You will use Photoshop and Illustrator to edit images for moodboards and add fabric textures to flats.

This course will introduce the students to the various methods of fabric printing used in the textile industry. These will include silkscreen printing and heat transfer printing.

This course engages students in three-dimensional design and garment development. Students will learn the core principles of pattern drafting and garment construction. They will also get an introduction to pattern shape manipulation. Proper use of industrial equipment, workroom practices, and garment development to commercial fashion standards will be covered.

This course involves design projects that will aid in the development of students' creativity and build their knowledge of industrial sewing equipment. The correct handling of fashion fabrics and proper utilization of industrial sewing equipment will be emphasized.

This course will introduce students to the various methods of fabric printing used in the textile industry. These will include silkscreen printing and heat transfer printing.

This course involves design projects. A brief overview of textile history will be provided. Students will be encouraged to create textile design collections in which they develop fabrics for specific projects.

This course will consist of projects motivated by students in consultation with their tutors. One or more of these projects will be an industry driven competition. There will be a strong emphasis on what area of the market designs are for and end use.

This course will consist of individually set projects determined by the students. Consultation will take place between students and tutors to select which project to undertake to extend their knowledge of their chosen area of study for the final project.

This graduate course will expose students to various methods of textile design and production techniques used in the industry. Students will be encouraged to create textile design collections in design projects. A brief overview of textile history will be provided.

This course will consist of projects motivated by students in consultation with their tutors. These projects will lead to preparing patterns for the Final Project.
FSH 622 Knitwear Design & Construction 3
In this course, students will gain experience with industrial knitting machines. Students will design and produce garments with emphasis on double-bed fabrics and 3D design. Students will first design within the constraints of the fitted silhouette, and then investigate function of double-bed fabrics to explore silhouette.

FSH 623 Knitwear Design & Construction 4
In this course, students work on self-motivated projects to further develop their own personal style, preparing work for their portfolios and perfecting skills in preparation for their final collections.

FSH 626 Digital & Print Magazine Publishing
In this workshop-style course, students will learn how pictures and words come together to tell an impactful story, with a chance to conceive, design, and edit their own magazines in print and digital platforms.

FSH 627 Fashion Research & Reporting
In this course, students will develop essential research and reporting skills for modern fashion multi-platform journalism. Students will gain insight into best practices for in-depth storytelling based on verified information, interviews, digital and social research techniques, as well as other tactics to support a storytelling based on verified information, interviews, digital and social research techniques, as well as other tactics to support a well-researched story development.

FSH 628 Mobile & Social Media Journalism
From text messages to apps, this course provides a comprehensive view of Social & Mobile Reporting through history. With an emphasis on modern day storytelling and the digital tools that empower journalists to produce interactive news stories, the course will culminate in a live reporting presentation where students share long form features produced via popular apps.

FSH 629 Fashion Styling
Students will learn to style a variety of shoots found in fashion magazines. Emphasis will be placed on visual storytelling and the practical components of producing a shoot from brainstorming, pulling clothes, conducting run-throughs, booking talent, and working on set.

FSH 630 Fashion Marketing Strategy
This course offers students an overview of marketing, focusing on the role of promotion and marketing communications. Key components of the course include market development, sales promotion, direct response, social networking, and word-of-mouth marketing.

FSH 631 Merchandising Principles
Students learn the functions of the merchandising departments within a retail company from the perspective of the buyer. Topics include seasonal financial planning, assortment planning, vendor negotiation and inventory management. Students will learn concepts and basic retail math calculations necessary to create a successful retail business. Note: Basic math skills are required in this course.

FSH 632 Trend Analysis & Product Development
Students will learn how and where to gather trend information and to apply these market trends to the concept of developing new and fashionable products for the marketplace. They will bring an original product from concept to completion including research, sourcing, costing, merchandising, and marketing.

FSH 633 Retail Management and Operations
Students will learn contemporary fashion business structure and global retailing topics. Students will research and analyze the global retailing environment, consumer, competition, leadership and management issues in fashion industry today to develop a competitive retail business strategy.

FSH 634 Textiles & Other Raw Materials
Students study the fundamentals of textiles and other raw materials, with an emphasis on product quality appropriate for a specific target market. The course includes hands-on analysis of fabric swatches.

FSH 635 Creating Competitive Strategy
This course exposes students to the strategic thinking that is involved in developing a business plan. Topics include creating competitive advantage, developing business strategy, forming assumptions and components of profitability.

FSH 636 Introduction to Bag Construction
This course provides students with the fundamental skills needed to construct bags. Students will learn the complete process of making bags, including pattern drafting, construction techniques, material manipulation, prototype making and production of final product. Five bag constructions will be covered.

FSH 637 Product Planning and Sourcing
This course focuses on developing product-planning and sourcing strategies. Students will examine product categories, pricing strategies and methods of product mix and assortment planning, as well as domestic and global sourcing and manufacturing opportunities. Students will develop product-planning and sourcing strategies that reflect a company’s overall strategy and target customers.

FSH 638 Fashion Styling
Focus is placed on development of fundamental skills in design, sketching, fabric manipulation, prototype making and production of final product. Five bag constructions will be covered.

FSH 639 Textiles & Other Raw Materials
Students study the fundamentals of textiles and other raw materials, with an emphasis on product quality appropriate for a specific target market. The course includes hands-on analysis of fabric swatches.

FSH 640 Fashion Drawing
Focus is placed on development of fundamental skills in design, sketching, fabric manipulation, prototype making and production of final product. Five bag constructions will be covered.

FSH 641 Fashion Production
This course focuses on utilizing industry standard graphic software to develop professional presentations and communicate information effectively. Students will develop and professionally present concept boards, branding, merchandising and production documents, and marketing collateral. Working fluidly between software programs will be emphasized.

FSH 642 Fashion Photo Shoot and Video Production
In a fashion industry dominated by images, the producer of images holds significant power to bring to life and control the creative vision of a project. In this intermediary course, students will learn through hands-on projects the logistics and protocols of production from concept, styling and execution of a photo shoot with a model and a fashion video.

FSH 643 Digital Techniques for Fashion
This course focuses on utilizing industry standard graphic software to develop professional presentations and communicate information effectively. Students will develop and professionally present concept boards, branding, merchandising and production documents, and marketing collateral. Working fluidly between software programs will be emphasized.

FSH 644 Fashion Photo Shoot and Video Production
In a fashion industry dominated by images, the producer of images holds significant power to bring to life and control the creative vision of a project. In this intermediary course, students will learn through hands-on projects the logistics and protocols of production from concept, styling and execution of a photo shoot with a model and a fashion video.

FSH 645 Luxury Brands: Product Development & Marketing
The luxury brand sector has always been a fascinating subject; luxury brand product development and marketing are one of the most complicated yet interesting disciplines. This course brings together the elements and interplay between the principles that are employed in the luxury brand product development and marketing mix.
FSH 646 Advanced Bag Construction
Build on skills developed in Introduction to Bag Construction to make more complex constructions through pattern development, material manipulation, and technical advancement. Develop six different bag constructions, and produce a body of work comprising research and sketches.

FSH 647 Creative Fashion Product Styling and Typography
Fashion product styling is at the crossroads of art installation and commerce, bringing emotion to the fashion product via innovative use of color, composition, handcrafted props, and backgrounds. Fashion product styling is used in visuals for e-commerce, Instagram, and store display. In addition to completing still life projects, students will bring it all together by combining setups and imagery with innovative typefaces and layouts.

FSH 648 Sustainability & Society
This course covers critical contemporary topics in sustainability. Students will gain a working knowledge of current sustainability challenges and policies affecting fashion and design industries, as well as media and communications, while exploring educational, lifestyle and technological strategies that could be employed to make an impact and foster sustainability in society.

FSH 649 Entrepreneurship in Fashion: Strategic Brand Management
This course focuses on building a contemporary fashion brand that transforms creative ideas into a business to meet consumer demands. Students will develop a brand strategy based on in-depth research, industry best practices, trends, market analysis, and the entrepreneurial mindset necessary to succeed in contemporary business environments.

FSH 650 Introduction to Fashion Design
This course provides a foundation in the process of fashion design. Through selected projects, students will develop visual research skills and ideas and identify design elements. Students will learn basic steps of design development, editing and balancing an RTW collection. Students will develop their technical, visual and verbal presentation skills.

FSH 651 Fashion Construction
In this course, students will learn basic principles of garment construction and flat pattern drafting with an overview of a design workshop. Students will learn how garments are pattern cut and made up to commercial standards as used in the fashion industry today.

FSH 652 Global Consumer Trends in Fashion
This course introduces the dynamics of the global fashion market, emerging trends, and consumers. Students will research and apply fashion theories, diverse market characteristics and consumer behaviors, and global issues within the fashion industry to identify market opportunities for designed targets.

FSH 653 Product Management & Supply Chain
This course focuses on global fashion supply chain structure from product development to distribution. Students will evaluate product lifecycle, development process, management tools, and globalization issues in the fashion industry to develop a product management strategy appropriate to company goals, target market, types of products, regulations, and distribution channels.

FSH 654 Integrated Fashion Marketing Communications Strategy
This course focuses on traditional and non-traditional marketing communication channels and industry best practices. Students will develop an integrated marketing communication strategy for a specific fashion business that reflects current trends and new technology in the dynamic fashion marketing environment.

FSH 655 Digital Marketing and Social Media
This course focuses on evolving digital and social media platforms. Students will evaluate digital and social media platforms for fashion to develop a digital marketing strategy that is integrated with traditional marketing channels. Quantitative analysis and evaluation metrics are emphasized.

FSH 656 Fashion and Sustainability
This course focuses on fashion’s role in addressing global ecological concerns and the movement towards a more sustainable future. Emphasis will be placed on inspiring and enabling fashion professionals to actively integrate eco-strategies into the planning and implementation of business, marketing, and product development goals.

FSH 657 Online Retailing & e-Commerce
This course provides a solid foundation for the understanding of what it takes to sell products online. Through examination of merchandising, marketing, and customer experience strategies as they are applied to online selling, students will gain in-depth knowledge of how consumers and products connect in the world of e-commerce.

FSH 658 Global Marketing & Emerging Markets
Students will apply a conceptual framework of the global economy and business environment to fashion organizations through case studies and best practices of global and regional retailers. Students will develop a marketing strategy for fashion organizations focused on global and emerging markets.

FSH 661 Costume Design 1
In this course, students will design costumes for classical texts, exploring the roots of contemporary story structure, character, and plot development through the lens of the designer. A foundation in classical narrative, theatre history, and design history will be investigated through the three chosen texts.

FSH 662 Costume Design 2
In this course, students will design costumes for Musical theatre, dance, and experimental theatre. By exploring these three distinct styles, the students will be able to connect design to movement and voice, and see how it is possible to deconstruct performance and the wall between audience and actor. Finally, the students will expand their portfolio to show a range of design capabilities that can be translated into a number of theatrical mediums.

FSH 663 Costume Design 3
In this course, students will design costumes for contemporary films, focusing on comedy, horror, and drama. Students will investigate how color and silhouette affect the audiences’ perception of character and archetype. Each project will also serve to illuminate the specific needs of film design with an emphasis on continuity, planning for extras, and fabric choices.

FSH 664 Costume Design 4
In this course, students will design costumes for three specific film genres: Fantasy, period pieces, and Science Fiction. By exploring these three genres, students will learn how to manipulate traditional research, explore unconventional costume material, and investigate specific details for increased accuracy. Finally, students will have the opportunity to create paper projects and develop specific details from those projects into 3D samples and realized designs.

FSH 665 Costume Design Production
In this course students produce original costume designs from a script for a real production at AAU or local performance arts companies. Students develop designs on paper, realize these ideas in 3D, and provide appropriate documentation. Also, students will explore collaborations between the costume design team, director, actors, and other designers.
FSH 688 Introduction to Footwear Construction
This course provides students with the fundamental skills needed to make shoes, including pattern making, construction techniques, material manipulation, and the design and production of footwear. Students will learn the complete process of making shoes, including pattern drafting, construction techniques, material manipulation, prototype making and production of final product. Four footwear constructions will be covered.

FSH 671 Renaissance Costume Construction
In this course, students will learn the fundamentals of costume construction for historical clothing with a focus on Renaissance undertakings that create 16th-century silhouettes. Students will be introduced to construction terminology, research, patterning and fitting adjustments and will develop technical skills with hands-on projects including building a corset, bunroll, farthingale and petticoat.

FSH 675 Visual Merchandising: Image & Brand
This course explores the intricacies of visual display for a commercial environment. Topics will include advanced studies of visual image and fashion branding. Students will create and execute visual merchandising design and displays.

FSH 676 Costume Crafts
In this course, students will learn the fundamentals of theatrical crafts through the creation of masks, armor, and other works. The techniques learned through these projects can then be applied to a variety of unconventional projects, building a well-rounded artisanal skill set.

FSH 677 Applied Financial and Business Analysis for Fashion
This course provides practical experience reading, developing, and analyzing the financial statements and reports that decision makers in fashion business use to solve complex business and financial problems. Students will be introduced to construction terminology, research, patterning and fitting adjustments and will develop technical skills with hands-on projects including building a corset, bunroll, farthingale and petticoat.

FSH 680 Computerized Product Development
This course focuses on the process of digitalized product development. Students will learn the complete process of making shoes, including pattern drafting, construction techniques, material manipulation, prototype making and production of final product. Four footwear constructions will be covered.

FSH 685 Product Manufacturing & Sourcing
This course focuses on global manufacturing and product sourcing strategies to develop fashion products. Students will develop a product line, manufacturing process, and sourcing strategy by considering company goals, target market, types of products, material sourcing, import and export regulations, cost comparison, vendor evaluation, and distribution channels.

FSH 686 Advanced Footwear Construction
Build on skills developed in Introduction to Footwear Construction to make more complex constructions through pattern development, material manipulation, and technical advancement. Develop five different footwear constructions, and produce a body of work comprising research and sketches.

FSH 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the skills learned from previous courses to research, synthesize, develop, and present a complete marketing or merchandising project related to the global fashion industry.

FSH 701 MA Final Project: Capstone Project
The capstone project provides students an opportunity to apply concepts, theories, and current trends. Students use knowledge and skills learned from previous courses to research, synthesize, develop, and present a complete marketing or merchandising project related to the global fashion industry.

FSH 702 Directed Study
This course focuses on the process of digitalized product development and preparation for production. Students will learn the complete process of making shoes, including pattern drafting, construction techniques, material manipulation, prototype making and production of final product. Four footwear constructions will be covered.

FSH 707 ThesiS/PortfoLiO: Design
This course explores the intricacies of visual display for a commercial environment. Topics will include advanced studies of visual image and fashion branding. Students will create and execute visual merchandising design and displays.

FSH 708 ThesiS/PortfoLiO: 3D Design
In this self-directed course, students will evaluate goals and establish timelines to complete their thesis project and/or design portfolio. Focus will be on implementing skills obtained throughout the program and the continued development of work that reflects the student’s unique design point of view and identity. This course may be repeated as necessary to complete the Final Portfolio and/or Thesis Project.

FSH 709 ThesiS/PortfoLiO: Textiles
In this self-directed course, students will evaluate goals and establish timelines to complete their thesis project and/or textile portfolio. Focus will be on implementing skills obtained throughout the program, broadening printing knowledge and further exploring fabric qualities and performance. This course may be repeated to complete the thesis or portfolio.

FSH 710 ThesiS/PortfoLiO: Final Thesis Project
In this self-directed course, students will evaluate goals and establish timelines to complete their thesis project and/or design portfolio. Focus will be on implementing skills obtained throughout the program and the continued development of work that reflects the student’s unique design point of view and identity. This course may be repeated as necessary to complete the Final Portfolio and/or Thesis Project.

FSH 711 ThesiS/PortfoLiO: Final Thesis Project
In this self-directed course, students will evaluate goals and establish timelines to complete their thesis project and/or design portfolio. Focus will be on implementing skills obtained throughout the program and the continued development of work that reflects the student’s unique design point of view and identity. This course may be repeated as necessary to complete the Final Portfolio and/or Thesis Project.
FSH 826 Concept Development for Footwear & Accessory Design
Students will engage in the design process for developing accessory collections at the graduate level. By completing design projects with original and compelling concepts, students will expand their ability to challenge and defend their ideas and build skills in research, development, presentation, and communication.

FSH 831 Thesis Portfolio: Knitwear
In this self-directed course, students will evaluate goals and establish timelines to complete their thesis project and/or knitwear portfolio. Focus will be on implementing skills obtained throughout the program—professional knitwear design techniques, finishes, and construction plus the continued development of work that reflects the student’s unique design point of view and identity. This course may be repeated as necessary to complete the Final Portfolio and/or Thesis Project.

FSH 836 Accessory Design Pre-Collection
In preparation for final collection, students will research, design, and develop a pre-collection, focusing on innovation and unique fabrication and techniques in accessory design. They will produce three finished products, a portfolio, and a technical file. In addition, students will work on an industry project and a sustainable design project.

FSH 846 Accessory Design Final Collection
Using the research and development made in Pre-Collection, students will develop a final eight-piece footwear and accessories collection. In addition, students will build an extensive portfolio showcasing the concept research and the development process of their collection.

FSH 850 GDS: Market Research
In this course, students will learn academic and professional research methods to develop informed research using various research methods. Students will conduct and analyze research to identify and refine industry, target market, and customer profiles for their final thesis projects. Course components include evaluating business environment, quantifying and analyzing research, academic and professional research writing and communication to present their research and develop the framework for a business plan.

FSH 851 GDS: Product Sourcing & Assortment
Graduate students will work on their individual Final Thesis projects with a focus on sourcing products and services. Students will find best suppliers based on their specific fashion business plan. Global location, quality, minimums, lead times, pricing, assortment variety, and assortment size will also be emphasized.

FSH 852 GDS: Product Development
Graduate students work on their individual final projects with focus on product development. Students will analyze target markets, research, and trends to create their product lines. Fabrication, silhouettes, color, sampling, sourcing, and costing will be emphasized.

FSH 853 GDS: Visual Merchandising: Brand and Image
Graduate students receive instruction and critique relating to all visual branding aspects of their individual final projects. Topics addressed include: merchandise display, layout and flow, materials, lighting, furnishing and fixture considerations, all brand collateral: logo, signage, packaging, and other detail brand materials, lighting, furnishing and fixture considerations. Course includes critique of individual projects by instructor and discussion with peers, for the refinement of each student’s thesis.

FSH 855 GDS: Marketing Strategy & Plan
In this course, students will use their market research to develop their marketing strategy, budget, and plan.

FSH 858 GDS: Financial Planning
This course focuses on the financial aspects of the final thesis project. All elements of a student’s approved business plan will be reviewed and improved. Profitability and cash flow will be emphasized.

FSH 859 GDS: Thesis Wrapup
In this course, students will refine their thesis projects. Writing, editing, and preparation for the final presentation will be emphasized.

FSH 860 Trends & Market Research
This group directed study focuses on the specifics of fashion trend analysis and fashion market research. Students will collect, analyze, and synthesize research on the evolutionary nature of products, the cultural context affecting fashion, market trend forecasting to apply to their product line and present the research and concept professionally.

FSH 863 Costing & Logistics
This group directed study focuses on research and identifying vendors and suppliers to develop samples and prototypes. Students will develop a complete costing for their product line and identify logistics plans and requirements to go from manufacturing to store.

FSH 864 Advanced Computerized Product Line Development
Students will complete a pre-production package and technical specification sheet for their product line demonstrating advanced digital and hand design skill. Students will present a coherent package including all thesis project elements using industry standard software and web-based product data management for their thesis/portfolio.

FSH 871 Costume Design Thesis
In this self-directed course, students will evaluate goals and establish timelines to complete their thesis project and portfolio. Focus will be on implementing skills obtained throughout the program to develop and realize costume design for a performance art production and develop existing projects into a portfolio.

FSH 881 GDS: Journalism
Students will use their previous print and online journalistic experience to apply to the areas that have been chosen as their directed study.

FSH 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

FSH 990 Portfolio Enhancement
Students will further their skill in specific areas as determined by the Department Director. Professional standards for process, technique, and execution will be emphasized. Outcomes will be topic specific. Department Director approval is required. Course fees and prerequisites may vary by topic.
From Flights of Fancy to Reality

Too often, art schools are thought of as places of dreamers. And often, they are. But not here.

At Academy of Art University, flights of fancy are grounded in classical tradition. Your formal training will include a discipline that will distinguish you for a lifetime. Then, with the skills that have made the masters the masters, you’ll be encouraged to let your unique vision soar.

There’s more: you’ll learn not only art, but the business of art: how to find an apprenticeship, market your work, exhibit in a gallery.

Imagine that. Fine art training that teaches you how to be wonderful, and make a living at it!
WHAT WE OFFER

About Painting

The Painting curriculum is grounded in time-tested fundamentals and technical skills. This includes accuracy and sensitivity in drawing, design, value control, color concepts which, in turn leads to the development of ideas and personal direction.

PAINTING FACILITIES:

• Our facilities include 25,000 square feet of classrooms, two classrooms of which are full-time anatomy studios, and one which is a full-time multimedia room with theatre seating.

• All classroom/studios are equipped with easels, tabarets, model stands, spotlights, cleaning stations and painting storage racks.

• There is a student art store within our facilities for all students to purchase any needed supplies at a discount.

• A prop room is well stocked with over 100 various fabrics and over 3,000 different props for class and student usage. A large variety of models are employed for all figurative classes.

About Sculpture

The Academy offers both traditional and modern sculpture curriculum. We teach aesthetic and concept development as well as a variety of media-specific skills such as ceramics, bronze casting, welding and forging.

SCULPTURE FACILITIES

The Academy’s Sculpture Center is a 50,000 square foot state-of-the-art facility located in the heart of San Francisco’s museum and gallery district.

• The ceramic facility contains front-loading computer programmed electric and gas kilns, a slab roller, extruder and a pug mill.

• The Academy has its own foundry, where there is a 150lb metal crucible (silicon bronze and aluminum), burnout kiln, cut-off station, burn-king sander and sand-blast for artwork.

• In our welding area, we have state-of-the-art TIG-welders, power tools, a new sand blaster and patina stations used to finish bronze casting. Our equipment includes a jet-milling machine for cutting metal, a McEnglevan MIFCO forge machine, a plasma cutter, as well as MIG and TIG welders.

• Our Mold making studio allows students to make one, two and three-piece molds and casts with materials such as plaster and rubber.

• We offer a fully equipped, state-of-the-art wood shop.

• Resources also include pneumatic carving equipment, and vacuum casting for small metals. The department has the only complete art/sculpture neon studio in California.
About Printmaking

The Academy’s program provides students both the ability to master the important technical skills needed in Printmaking, as well as to evolve conceptually as artists. We pride ourselves in creating an atmosphere that fosters a balance of technical proficiency as well as a strong aesthetic sensibility.

• Our main Printmaking facility includes a general work area with a computer system and digital output station and 2 separate studios for advanced and beginner students with a total of 6 presses to accommodate intaglio, relief and monotype printing.
• The Intaglio studio embraces both traditional as well as sustainable approaches with support for both zinc and copper etching.
• The Silkscreen studio concentrates on the photo emulsion process and includes an expansive darkroom.
• The Lithography studio is well-equipped with 4 presses and 100 stones in a wide range of sizes. This studio encourages students to master the old-world techniques of stone-based drawing and printing.
• The Book Arts/Letterpress facility is a combined studio with a variety of equipment including drill presses and paper cutters, laminating machines and book presses. Letterpress students learn to print broadsides on Vandercook presses, business cards on a Platen press, and have use of an exposure unit for the creation of Polymer Plates from film positives.
• Graduate students have exclusive access to an 800 sq. ft. shared studio, which includes a tabletop press. This shared studio is situated directly next to the main Printmaking studio for ease of access.
CAREER PATHS

Painting Related
- College Instructor
- Appraisal, Restoration
- Commercial Art, Specialty Illustration
- Gallery or Museum Worker
- Commercial Art, Private Instruction

Painting
- Museum Exhibition
- High End Gallery Exhibition
- Portrait, Mural or Commission Art
- Emerging Art Gallery, Prints or Publishing
- Art Fairs, Commercial Gallery, Community Exhibition

Printmaking
- Museum Exhibition
- High End Gallery
- Commission, High End Print Houses
- Emerging Art Galleries Instructors
- Art Fairs, Printing Companies, Community Instructor, Community Exhibition

Sculpture Exhibition
- National / International Museum Exhibition
- Regional Museum, High-End Gallery Exhibition
- Mid Range Fine Art Gallery, Commission Artwork
- Emerging Artist Gallery, Commercial Gallery
- Art Fairs, Co-op Gallery, Community Exhibition

Sculpture-related Work & Commissions
- National/International-level Public & Private Commission Art, National/International level Portraits, University or College Instructor, National/International Museum Curator
- Owner Design Fabrication Shop, Artist High-end Art Workshops, Gallery/Museum Owner, College Educator, Owner Special Effects/Make-up Shop, Regional Museum Curator
- Regional Commissions, Museum/Gallery Director, Special Effect Mask/Make-up Designer, Regional Mid-Range Public & Petrail Commission, Commercial Art, Specialty Illustration, Appraisal, Restoration
- Gallery Curator, Gallery or Museum Assistant, Secondary Art Education, Neon Signage Designer, Character Designer, 3-D Illustration, Stop-Motion Character modeler
- Museum/Gallery Asst., Sculptor’s Asst., Local Commission, Neon Asst., Stop-Motion Character Asst., Community Art Education, Special Effects Asst., Commercial Art, Private Instruction

Sculpture-related Business
- Designer of ‘One-of-A Kind’ High-end Functional & Non Functional Objects, Unique Metal, Ceramic & other unique Sculptural Form
- Limited Edition Ceramic Art, Mold-Making Shop Owner, Metal Fabrication Designer, Regional Gallery, Owner/Operator Casting Facility, Bas-relief Coin Designer
- Fine Commission, Mold-Maker, Production Ceramics, Prototype Designer, Casting-Shop Manager, Stylist Music videos Photo Shoots
- Toy Modeler/Assistant, Functional Artist Asst., Local or Cooperative Gallery Asst.
- Bronze Foundry Technician, Mold-Making Tech/Asst., Ceramic Artist Asst., Prototype Designer Asst.
DEGREE REQUIREMENTS

Associate of Arts [AA] in Fine Art

AA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 33 UNITS
MAJOR 15 UNITS
+ LIBERAL ARTS 18 UNITS
TOTAL 66 UNITS

AA FINE ART DEGREE REQUIREMENTS
• Minimum grade of C- in all core courses, major courses, and
  LA 107 Writing for the Multilingual Artist or 108 Composition
  for the Artist
• Minimum 2.0 GPA and the following general education
  requirements:
  2  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Critical Thinking course
  1  Employment Communications & Practices course

    After above general education requirements are met, take Liberal
    Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA FINE ART CORE COURSES
FA 110  Still Life Painting 1
or FASCU 130  Sculpture 1
FA 143  Silkscreen 1
or FA 144  Etching 1/Intaglio
or FASCU 233  The Art of Moldmaking & Casting
FA 145  Printmaking
or FASCU 234  Head & Figure Sculpture
FA 211  Introduction to Painting: Figure
or FASCU 270  Ecochore
FA 213  Introduction to Anatomy
or FASCU 231  Ceramic Sculpture 1
FA 224  Composition & Painting
or FASCU 330  Sculpture 3
FND 110  Analysis of Form
FND 112  Figure Drawing

FND 125  Color and Design
FND 131  Figure Modeling
or FASCU 230  Sculpture 2
ILL 133  Digital Media: Photoshop

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITE T N COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291  Designing Careers

ART HISTORICAL AWARENESS
LA 120  Art History through the 15th Century
LA 121  Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Fine Art

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS

MAJOR 42 UNITS

+ ELECTIVES 9 UNITS

+ LIBERAL ARTS 45 UNITS

TOTAL 132 UNITS

BFA FINE ART DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist

• Minimum 2.0 GPA and the following general education requirements:

  4  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Context & Style course
  1  Written Communication: Critical Thinking course
  1  Historical Awareness course
  1  Quantitative Literacy course
  1  Cultural Ideas & Influences course
  1  Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA FINE ART CORE COURSES

FA 110  Still Life Painting 1
or FASCU 130  Sculpture 1
FA 143  Silkscreen 1
or FA 144  Etching 1/Intaglio
or FASCU 233  The Art of Moldmaking & Casting
FA 145  Printmaking
or FASCU 234  Head & Figure Sculpture
FA 211  Introduction to Painting: Figure
or FASCU 270  Ecorche
FA 213  Introduction to Anatomy
or FASCU 231  Ceramic Sculpture 1
FA 224  Composition & Painting
or FASCU 330  Sculpture 3
FA 420  Senior Portfolio Workshop/Professional Practices

FND 110  Analysis of Form
FND 112  Figure Drawing
FND 125  Color and Design
FND 131  Figure Modeling
or FASCU 230  Sculpture 2
ILL 133  Digital Media: Photoshop

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:

LA 110  English Composition: Narrative Storytelling
LA 133  Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:

LA 171  Western Civilization
LA 270  U.S. History
LA 274  Study Abroad: Art & Architecture of Renaissance Florence
LA 276  Seminar in Great Britain
LA 278  Seminar in France
LA 279  Seminar in Italy
LA 359  Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:

LA 124  Physics for Artists: Light, Sound, and Motion
LA 146  Anatomy of Automobiles
LA 233  Popular Topics in Health, Nutrition, & Physiology
LA 254  Human-Centered Design
LA 255  College Math
LA 271  College Algebra with Geometry
LA 286  Discrete Mathematics
LA 288  Vector, Matrices, & Transformations
LA 293  Pre-calculus
LA 296  Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:

LA 292  Programming & Culture
LA 326  Topics in World Art
LA 328  World Literature
LA 343  Comparative Religion
LA 368  Experiencing Culture: Anthropology for Today’s Artist
LA 462  Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291  Designing Careers
## Certificate in Fine Art

**Certificate Requirements**

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<thead>
<tr>
<th>MAJOR CORE (FOLLOW BFA CORE)</th>
<th>36 UNITS</th>
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<tbody>
<tr>
<td>MAJOR</td>
<td>42 UNITS</td>
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<tr>
<td>+ BY ADVISEMENT</td>
<td>24 UNITS</td>
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<td>+ ELECTIVES</td>
<td>12 UNITS</td>
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<tr>
<td>+ ART HISTORY</td>
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<td><strong>TOTAL</strong></td>
<td><strong>120 UNITS</strong></td>
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- **Minimum 2.0 GPA**
- **Minimum grade of C- in all core courses and major courses**

### ART HISTORICAL AWARENESS

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<tbody>
<tr>
<td>LA 120</td>
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<td>LA 121</td>
<td>Art History through the 19th Century</td>
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<td>LA 123</td>
<td>History of the Ancient Near East</td>
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<td>LA 124</td>
<td>History of the Pre-Columbian World</td>
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<td>LA 125</td>
<td>History of the Modern World</td>
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<td>LA 126</td>
<td>History of the 20th Century</td>
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<td>Survey of Landscape Architecture</td>
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<tr>
<td>LA/IND 118</td>
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<td>LA 134/ANM 104</td>
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<td>LA/ILL 195</td>
<td>History of Comics: American Comics</td>
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<td>History of Comics: International and Alternative Comix</td>
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<td>Women, Art &amp; Society</td>
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<td>LA 226/AD 230</td>
<td>Survey of Traditional Interior Architecture</td>
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<td>LA 229/AD 231</td>
<td>Survey of Contemporary Interior Architecture</td>
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<td>Survey of Bay Area Architecture</td>
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<td>LA/JEM 245</td>
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<td>LA/FSH 246</td>
<td>History of Textiles</td>
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<td>An Artistic and Intellectual History of the Renaissance</td>
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**Master of Arts (MA) in Fine Art**

**MA UNIT REQUIREMENTS**
- **MAJOR** 33 UNITS
- **+ GRADUATE LIBERAL ARTS** 3 UNITS

**TOTAL** 36 UNITS

**MA FINE ART DEGREE REQUIREMENTS**
- Successful completion of Final Portfolio Review
- Minimum grade of C in all required 36 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1. Art Historical Awareness & Aesthetic Sensitivity course

**MA FINE ART REQUIRED MAJOR COURSES**

**DRAWING & PAINTING EMPHASIS**
- FA 600 Figure Studio
- or FA 601 Drawing
- or FA 602 Head Drawing
- or FA 606 Abstraction & Interpretation 1
- FA 604 Figurative Painting
- or FA 607 Urban Landscape
- or FA 609 Landscape Painting
- or FA 607 Urban Landscape
- FA 606 Still Life Painting
- FA 609 Painting
- FA 616 Portrait Painting
- or FA 644 Quick Studies
- FA 626 Chiaroscuro
- FA 630 Color Theory
- FA 655 MFA Thesis: Preparation/MA Portfolio Review

**PRINTMAKING EMPHASIS**
- FA 600 Figure Studio
- or FA 601 Drawing
- or FA 602 Head Drawing
- or FA 606 Abstraction & Interpretation 1
- FA 604 Figurative Painting
- or FA 607 Urban Landscape
- or FA 609 Painting
- or FA 616 Portrait Painting
- or FA 644 Quick Studies
- FA 626 Chiaroscuro
- FA 655 MFA Thesis Preparation/MA Portfolio Review

**SCULPTURE EMPHASIS**
- FA 600 Figure Studio
- or FA 601 Drawing
- or FA 602 Head Drawing
- or FA 606 Abstraction & Interpretation 1
- FA 604 Figurative Painting
- or FA 607 Urban Landscape
- or FA 609 Landscape Painting
- or FA 607 Urban Landscape
- FA 606 Still Life Painting
- FA 609 Painting
- FA 616 Portrait Painting
- or FA 644 Quick Studies
- FA 626 Chiaroscuro
- FA 630 Color Theory
- FA 655 MFA Thesis: Preparation/MA Portfolio Review

**ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY**
- GLA 601 Classical Aesthetics and the Renaissance
- or GLA 602 The Art & Ideology of the 20th Century
Master of Fine Arts [MFA] in Fine Art

MFA UNIT REQUIREMENTS

MAJOR  27 UNITS
+ DIRECTED STUDY  18 UNITS
+ ELECTIVES*  6 UNITS
+ GRADUATE LIBERAL ARTS  12 UNITS
TOTAL  63 UNITS

*MFA FINE ART DEGREE REQUIREMENTS

+ Successful completion of Final Thesis Project
+ Minimum grade of C in all required 63 units
+ Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course
  1. Professional Practices & Communications course
  1. Major Designated Graduate Liberal Arts course

MFA FINE ART REQUIRED MAJOR COURSES

FA 600  Figure Studio
FA 601  Drawing
FA 602  Head Drawing
FA 604  Figurative Painting
or FA 608  Abstract & Interpretation 1
FA 606  Still Life Painting
FA 609  Painting
FA 626  Chiaroscuro
FA 630  Color Theory
FA 655  MFA Thesis Preparation/MA Portfolio Review

FA 601  Drawing
or FA 626  Chiaroscuro
FA 609  Painting
or FA 630  Color Theory
FA 610  Etching
FA 611  Lithography
FA 612  Silkscreen
FA 613  Monotype and Relief Printing
FA 631  Book Arts
FA 655  MFA Thesis Preparation/MA Portfolio Review + 1 Major course

SCULPTURE EMPHASIS

FA 601  Drawing
FASCU 620  Figure Modeling
FASCU 622  Moldmaking & Casting
FASCU 623  Metal Forging & Welding
or any course in major
FASCU 624  Expressions in Clay
FASCU 630  Advanced Figure Modeling
FASCU 640  Figurative Sculpture: Life-Size
or any course in major
FASCU 644  Portfolio Development Seminar
FASCU 645  Bas Relief and Digital Expression
or any course in major

MFA FINE ART GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

CHOOSE ONE:

GLA 601  Classical Aesthetics and the Renaissance
GLA 602  The Art & Ideology of the 20th Century
GLA 605  Motion Picture Theory & Style
GLA 606  Crossing Borders: Art & Culture in a Global Society
GLA 607  Art & Ideas of the Enlightenment
GLA 609  Renovating Tradition: Art & Ideas of the 19th Century
GLA 613  History of 20th Century Fashion Arts
GLA 615  History of Graphic Design
GLA 615E  History of Graphic Design
GLA 621  History & Techniques of Character Animation
GLA 622  History & Techniques of VFX
GLA 623  History and Techniques of Games
GLA 624  History of Visual Development
GLA 625  History of Photography
GLA 629  150 Years of American Illustration

FA 626  Chiaroscuro
FA 630  Color Theory
FA 655  MFA Thesis Preparation/MA Portfolio Review

PRINTMAKING EMPHASIS

FA 601  Drawing
or FA 626  Chiaroscuro
FA 609  Painting
or FA 630  Color Theory
FA 610  Etching
FA 611  Lithography
FA 612  Silkscreen
FA 613  Monotype and Relief Printing
FA 631  Book Arts
FA 655  MFA Thesis Preparation/MA Portfolio Review + 1 Major course

CROSS CULTURAL UNDERSTANDING

CHOOSE ONE:

GLA 603  Anthropology: Experiencing Culture
GLA 606  Crossing Borders: Art & Culture in a Global Society
GLA 611  Cultural Narratives
GLA 617  Mythology for the Modern World
GLA 619  Culture & Identity in Modern American Theater
GLA 627  The Global Design Studio: Past, Present, & Future
GLA 903  Graduate Seminar in Europe
GLA 905  Graduate Seminar in Florence: Renaissance Art & Architecture

PROFESSIONAL PRACTICES & COMMUNICATIONS

GLA 674  Professional Practices for Fine Artists

MAJOR DESIGNATED GRADUATE LIBERAL ARTS

CHOOSE ONE:

GLA 637  Theory & Movements in Traditional Interior Architecture
GLA 638  Theory & Movements in Contemporary Interior Architecture
GLA 716  Fast & Furious: The World of Shorts
GLA 903  Graduate Seminar in Europe
GLA 905  Graduate Seminar in Florence: Renaissance Art & Architecture

FA 626  Chiaroscuro
FA 630  Color Theory
FA 655  MFA Thesis Preparation/MA Portfolio Review

DRAWING & PAINTING EMPHASIS

FA 600  Figure Studio
FA 601  Drawing
FA 602  Head Drawing
FA 604  Figurative Painting
or FA 608  Abstract & Interpretation
FA 606  Still Life Painting
FA 609  Painting

FA 601  Drawing
or FA 626  Chiaroscuro
FA 609  Painting
or FA 630  Color Theory
FA 610  Etching
FA 611  Lithography
FA 612  Silkscreen
FA 613  Monotype and Relief Printing
FA 631  Book Arts
FA 655  MFA Thesis Preparation/MA Portfolio Review + 1 Major course

FA 601  Drawing
or FA 626  Chiaroscuro
FA 609  Painting
or FA 630  Color Theory
FA 610  Etching
FA 611  Lithography
FA 612  Silkscreen
FA 613  Monotype and Relief Printing
FA 631  Book Arts
FA 655  MFA Thesis Preparation/MA Portfolio Review + 1 Major course
FA 153 Calligraphy & Letterform
Despite what you may have heard, hand lettering is not dead. You’ll gain time-honored letterform and calligraphy skills spanning diverse styles, and learn to apply these skills to all areas of design, including print, identity, and typography.

FA 214 Lithography
Use stones and plates to create a series of self-initiated lithographic prints for critique and discussion. You’ll learn traditional printmaking processes like etching, silkscreen, monotype, book arts, and lithography, and relief printing to produce a portfolio and a book of prints.

FA 215 Composition & Painting
Increase the quality, scope, and breadth of your imaginative compositions. Make better paintings through a better understanding of the creative process and a deep dive into composition, value, pattern, tone, staging, mood, and color theories.

FA 211 Introduction to Painting: Figure
Paint the human figure using oils or acrylics. You’ll gain skills in value, color, form, shape, structure, and composition.

FA 216 Advanced Figure Drawing/Fine Art
Create large-scale finished pieces for your portfolio. Practicing principles of accurate value and form, you’ll use charcoal and conte to express form and feeling in a tonal and linear manner.

FA 213 Introduction to Anatomy
Humans have 206 bones and 650 muscles. You’ll learn the dynamics of anatomical form and how it relates to figurative art.

FA 220 Watercolor Painting 1
A technical, historical, and practical survey of watercolor techniques will inform your painting choices. You’ll gain skills specific to watercolors, including transparent application, value underpainting techniques, flat wash, dry brush, and wet-on-wet techniques.

FA 222 Expressive Heads & Hands
Attention Illustration, Visual Development, and Fine Art students: take this class. You’ll focus on the form and structure of the head and hands to create dynamic drawings that include expressions and emotions.

FA 224 Etching 2
This is advanced intaglio printmaking. Using complex techniques and some experimentation, you’ll make full use of the expressive possibilities of intaglio and related media.

FA 226 Advanced Figure Drawing/Fine Art
Create large-scale finished pieces for your portfolio. Practicing principles of accurate value and form, you’ll use charcoal and conte to express form and feeling in a tonal and linear manner.

FA 231 Narrative Watercolor (formerly ILL 237 Illustration 2: Principles, Practice, & Media)
Use watercolor media and compatible drawing tools to create engaging narrative artworks. You will learn a variety of methods and techniques that you can apply in fine art or illustrative careers.

FA 233 Wildlife Painting 1
Take a walk on the wild side. Visit zoos or wildlife sanctuaries. To observe, sketch, photograph, and develop color studies on animals. Using the medium of your choice, you’ll create strong compositional paintings of animals based on the forms, textures, and characteristics you observed.

FA 236 Intermediate Figure Drawing
Learn to handset lead type, use a pica ruler, mix ink, ink the press, and print on the letterpress. You’ll also print from lead type, polymer plates, pressure printing, relief printing methods, and page layout.

FA 242 Composition & Painting
Increase the quality, scope, and breadth of your imaginative compositions. Make better paintings through a better understanding of the creative process and a deep dive into composition, value, pattern, tone, staging, mood, and color theories.

FA 243 Lino Printing
Explore the etching/intaglio printing process. First, you’ll develop intaglio printing techniques. Then you’ll apply your skills and styles to create unique works of art.

FA 244 Advanced Figure Drawing/Fine Art
Create large-scale finished pieces for your portfolio. Practicing principles of accurate value and form, you’ll use charcoal and conte to express form and feeling in a tonal and linear manner.

FA 247 History & Techniques of Printmaking
Explore printmaking, from ancient origins to the stylistic and technological innovations of today. You’ll learn the characteristics of relief, intaglio, lithographic, and silkscreen techniques, and discover the impact and power the printed image has had over time.

FA 253 Advanced Calligraphy
Use calligraphy as a powerful graphic design tool. After studying experimental and nontraditional letterforms, you’ll work on entire alphabets, use letterform as patterns, and develop cutting-edge style.

FA 255 Letterpress
Learn to handset lead type, use a pica ruler, mix ink, ink the press, and print on the letterpress. You’ll also print from lead type, polymer plates, pressure printing, relief printing methods, and page layout.

FA 256 Advanced Calligraphy
Use calligraphy as a powerful graphic design tool. After studying experimental and nontraditional letterforms, you’ll work on entire alphabets, use letterform as patterns, and develop cutting-edge style.

FA 257 Intermediate Painting Studio
This course will focus upon the artist’s individual interest. This will enable each student to begin to develop a body of work and explore their individual approach to their chosen subjects.
FA 320 Watercolor Painting 2
Explore several watercolor media and techniques. You’ll have the individual freedom to complete ambitious projects.

FA 321 Head Painting I
To paint the human head with accuracy, you’ll analyze head structure and traditional techniques, and explore the development of head forms through mass, value, shape, texture, and color.

FA 322 Quick Studies
Develop a knack for paint handling by producing painted quick studies. These on-the-fly studies in acrylics and oils will give you color, composition, paint handling, and indication-of-subject abilities, capturing the essence.

FA 325 Mixed Media Drawing & Painting I
Discover new possibilities. By varying surfaces and mixing media, you’ll discover how the descriptive and expressive qualities of line, alone or combined with tone and color, can give dimension, texture, and vitality to your work.

FA 328 Landscape Painting
Refine your approach and response to natural and man-made environments. You’ll paint landscapes from locations and photographic references in studio.

FA 330 Still Life Painting 3
Learn to create the illusion of three-dimensional form and depth. You’ll explore the still life genre by mastering tonal values and the depiction of various textured surfaces.

FA 340 Screen Printing & Poster Design
Inspire you to screen print original art using direct photo emulsion techniques used to make iconic posters of the 20th century will be the basis of this course. You’ll explore practical, technical, and conceptual applications for printing, screen printing, and hand screen printing. You will hand set type, design and print from photopolymer plates, and print on both the platen the cylinder press.

FA 341 Book Arts 2
Dive deeper into the technical and conceptual aspects of books. You will explore advanced bindings, editorializing, Artist’s Books, and complex box making to fully develop your individual projects.

FA 343 Silkscreen 3
Develop a cohesive series of silkscreen prints for exhibition. You’ll master technique, conceptualization, and execution in this portfolio building course.

FA 344 Monotype 1
Learn the techniques, technical processes, and concepts of monotype printing. You’ll get technical instruction for the aesthetic evolution of your original prints.

FA 345 Mixed Media/Printmaking
Interested in experimenting with mixed media and varied surface techniques? You’ll explore practical, technical, and conceptual applications for printmaking, painting, and drawing using water- and oil-based mediums and contemporary transfer techniques.

FA 347 Relief Printing I
Find your voice using woodcut, intaglio, monoprint, and collagraph. You’ll creatively apply relief printing techniques to expand your imagery and to express your individual point of view.

FA 350 Mural Painting 1
Experience the full mural production process and the business side of public art. You’ll learn surfaces, mediums, materials, and methods to concept, budget, design, site survey, and produce a real mural for a real client.

FA 355 Letterpress 2
Use your skills to create an edition of prints and an artist book on the letterpress. You will hand set type, design and print from photopolymer plates, and print on both the platen the cylinder press.

FA 373 Painting Concepts
Knowing the limitations of traditional painting often inspires new approaches. You’ll take an experimental, contemporary approach to traditional subjects like portraiture, plein air, and still life painting.

FA 385 Advanced Projects in Printmaking 2
Further develop your printmaking portfolio based on a central concept. You’ll gain self-assessment and communication skills to create an artist’s statement that articulates your artistic intentions.

FA 411 Clothed Figure Painting 2
Gain the skills needed to portray the human figure, clothed, and to compose figures in their environments.

FA 413 Wildlife Painting 2
It’s a jungle out there. To further develop your personal direction, you will create a cohesive series of large-scale paintings based on observations and small studies you make on visits to zoos or wildlife sanctuaries.

FA 420 Senior Portfolio Workshop/Professional Practices
Become an artist-entrepreneur. You’ll increase your business acumen in resume and biography preparation, invoicing, commission work, grant applications, public relations, income tax, contracts, insurance, and portfolio assembly.

FA 421 Landscape Painting 2
Explore traditional and contemporary approaches to landscape painting. You’ll augment your plein air abilities, and work on large studio paintings.

FA 422 Quick Studies 2
Apply paint with fearless conviction. You’ll develop intuitive paint handling techniques and powerful brushwork skills to help diminish your paint application fears.

FA 423 Abstract Painting 1
Create abstract paintings using various sources. Using composition, alignment, color, texture, shape relationships, and paint application techniques, you’ll learn how abstract painting relates to all painting, and its importance as an art form.

FA 424 Techniques of the Masters 1
Learn the techniques of the masters. You’ll study painters who were influential in the modification of painting methods, and receive hands-on instruction working in the painting processes of the masters.

FA 425 Mixed Media Drawing & Painting 2
Approach your personal direction from all angles. Explore various mediums and surfaces. Experiment with objective or non-objective motifs. Increase your design, media choice, and quality control abilities.

FA 426 Head Painting 3: Advanced Portraiture
Develop your own unique vision of portraiture. You’ll use staging, backgrounds, mood, personality development, meaningful compositions, and light effects to produce four to five large-scale portraits in your personal style.

FA 427 Advanced Figure Painting 2
What’s your unique approach to figure painting? You’ll use design, composition, lighting, and content skills to create large-scale works.

FA 433 Abstract Painting 2
Increase your artistic vocabulary through abstraction. You’ll learn to take the relevance of scale into account and use mixed media to develop a body of large-scale abstract works with a consistent concept throughout.
FA 441 Book Arts 3
Discover the aesthetic potential of books by creating a portfolio-worthy book. You’ll learn a variety of complex bookbinding methods and box structures using innovative type, imagery, materials on this unique and sophisticated project.

FA 444 Monotype 2
Create a cohesive portfolio of prints. You’ll do advanced research on process, materials, monotype philosophies, contemporary artists, and digital media techniques to refine your drawing and painting skills using monotype processes.

FA 445 Advanced Projects in Printmaking 3
Show your diverse skills and your professional-level ability to self-assess your work. You will develop a concept, write a project proposal, and use various print techniques to create a print medium portfolio that includes an artist statement.

FA 447 Relief Painting 2
Gain a full understanding of relief processes. You’ll refine your carvings to develop a cohesive portfolio that shows you know a variety of techniques, contemporary artists, and how to use digital media.

FA 450 Advanced Painting Studio
This course will give the student an opportunity to expand upon their chosen direction along with producing in class work and homework. Each student will be guided in terms of quality and concept.

FA 453 Painting Concepts 2
Create photo-realistic paintings using digital studies, projection, grids, photography, and technology. Balancing logic and intuition, you will transform your ideas into a portfolio of quality composite image paintings that make coherent visual statements.

FA 471 Clothed Figure Painting 3
Express your individual style by painting the clothed figure. You’ll create a focused series of paintings that effectively incorporates the clothed human figure in various environments with strong compositional content.

FA 473 Abstract Painting 3
Prepare a cohesive body of abstract work for exhibition. Using your conceptual skills and craftsmanship, you’ll examine contemporary art history and relevant styles to help articulate your ideas for today’s contemporary art markets.

FA 475 Mixed Media Drawing & Painting 3
Express yourself using various mediums and surfaces. You’ll use your design, balance, weight, texture, use of mediums, and quality control abilities to create a cohesive body of work suitable for exhibition.

FA 480 Watercolor Painting 3
Build a cohesive series of watercolor paintings for exhibition. To achieve professional level work, you’ll learn to use a wide variety of mixed media that complement the watercolor, gain advanced technical skills, and meet high presentation standards.

FA 484 Techniques of the Masters 2
Embrace the painting processes of the masters. You’ll select a master that inspires you, develop a project proposal with clear objectives, and hone your conceptual, personal style, and presentation skills to create a cohesive series of paintings.

FA 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

FA 493 Study Abroad
Travel to an inspirational location to practice your craft. You’ll create art that reflects your personal insights about the place, both in plein air and in studio.

FA 493A Location Painting in Italy
Paint en Plein Air in the beautiful Renaissance city of Florence, Italy. You’ll learn the basics of location painting to create inspired work.

FA 493B Location Painting in Italy
Paint en Plein Air in the beautiful Renaissance city of Florence, Italy. You’ll learn the various possibilities of location painting to create inspired work.

FA 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

FA 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

FA 500 Internship in Fine Arts
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

FA 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.
### FINE ART

**GRADUATE COURSES**

**FA 600 Figure Studio**  
Represent the human figure in pictorial space based on your observations and your study of old master drawings. You’ll gain skills in proportional accuracy, foreshortening, and form and cast shadows to achieve convincing three-dimensional form of the figure.

**FA 601 Drawing**  
Demonstrate your understanding of perspective, proportion, gesture, and foreshortening. You’ll learn to depict objects, architecture, and figures using line, tone, and modeling.

**FA 602 Head Drawing**  
Learn basic drawing principles for fine artists and illustrators. You’ll draw the human head to learn composition, perspective, proportion, focal point, value pattern, and the use of light and shadow.

**FA 603 Mixed Media / Printmaking**  
Interested in experimenting with mixed media and varied surface techniques? You’ll explore practical, technical, and conceptual applications for printmaking, painting, and drawing using water and oil-based mediums and contemporary transfer techniques.

**FA 604 Figurative Painting**  
Fine tune your fine art figure painting skills. Learn the basics and expand your personal style by experimenting with composition, color theory, form, and structure.

**FA 605 Landscape Painting**  
Refine your approach and response to natural and man-made environments. You’ll paint landscapes from locations and photographic references in studio.

**FA 606 Still Life Painting**  
Develop your paint handling skills in value and color as you explore different organizational and compositional approaches to painting still lifes, figures, and landscapes.

**FA 607 Urban Landscape**  
Cityscapes are dynamic, complicated places. Learning to paint cars and buildings, buildings, and people as objects or shapes will help you develop the principles of dramatic light and shadow, atmospheric perspective, focal point and perspective.

**FA 608 Abstraction & Interpretation 1**  
You’ll explore modern art from its inception to today, discovering how form and color was distorted to elicit an emotional response.

**FA 609 Painting**  
Know the painting process. Using various brushes, painting mediums, and surfaces, you’ll create simple compositions that explore monochromatic and limited palette color schemes, demonstrate value and value relationships, and inform painting approaches like realism and impressionism.

**FA 610 Etching**  
Explore etching to develop a series of self-initiated prints.

**FA 611 Lithography**  
Use stones, plates and paper to create a series of self-initiated lithographic prints for critique and discussion.

**FA 612 Silkscreen**  
Use different papers and inks to create fine art and contemporary screen prints. Then, you’ll produce preliminary studies for larger paintings, including multi-paneled paintings, which will make up a series of prints that express your understanding of advanced content for your individual project.

**FA 613 Monotype and Relief Printing**  
Explore monotype, woodcut, linocut, monoprint, and collagraph. You’ll learn the techniques, technical processes, and concepts of monotype and relief printing. Choose one or a combination of methods to develop a personal direction.

**FA 614 Contemporary Painting**  
Step out of your comfort zone. After a deep dive into the work and techniques of contemporary realists, you’ll be challenged to experiment with a variety of approaches focusing on the relationships between style and subject matter.

**FA 616 Portrait Painting**  
Take a classical approach to formal portraiture. You’ll explore both alla prima and chiaroscuro approaches to portrait painting.

**FA 620 Anatomy for Artists**  
Understand the skeletal and muscular systems of the human body. You’ll investigate the complexities of the human form to enhance your figurative drawing skills.

**FA 621 Monotype Relief/ Advanced Techniques**  
Learn the hottest techniques and materials being used today in monotype and relief printing. Once you know them, you’ll use these new advances in contemporary techniques and materials to develop projects that express your individual style.

**FA 622 Anatomy for Artists**  
Understand the skeletal and muscular systems of the human body. You’ll investigate the complexities of the human form to enhance your figurative drawing skills.

**FA 623 Monotype Relief/ Advanced Techniques**  
Learn the hottest techniques and materials being used today in monotype and relief printing. Choose one or a combination of methods to develop a personal direction.

**FA 624 Mixed Media / Printmaking - Advanced Techniques**  
Today’s printmakers have options. You’ll use innovative materials to create prints that express your understanding of advanced content for your individual project.

**FA 626 Chiaroscuro**  
Apply classical drawing principles to render a 3D form. You’ll dive deep into the 5-value system of tonal rendering, composition, value pattern, variation of form, cast shadow edges, and light and shadow relationships.

**FA 627 Figure Studio 2**  
Paint the human figure in pictorial space based on observation from life through 2-3 week poses. You’ll gain skills in proportional accuracy, foreshortening, and form and cast shadows to achieve convincing three-dimensional form.

**FA 629 Letterpress**  
Learn to handset lead type, use a pica ruler, mix ink, ink the press, and print on the letterpress. You’ll also print from lead type, polymer plates, pressure printing, relief printing methods, and page layout.

**FA 630 Color Theory**  
Get an education in color. You’ll enhance your capacity to make informed color choices in your artwork by studying scientific research (theory) and through a series of hands-on projects (practice) designed to help you personalize color.

**FA 631 Book Arts**  
How does the art of bookmaking relate to your work and direction? You’ll develop answers to that question through a critical examination of the concept of bookmaking and an exploration of diverse binding forms.

**FA 632 Abstraction & Interpretation 2**  
Let’s go deep into abstraction. First, you’ll gain a conceptual foundation of intent, and learn painting techniques specific to abstraction using nontraditional and contemporary media. Then, you’ll produce preliminary studies for larger paintings, including multi-paneled paintings, which will make up a body of work with a solid conceptual base.

**FA 633 Litho/Advanced Techniques**  
Use stones, plates, and advanced color-printing techniques to turn your concepts into beautiful images.
FA 634 Etching/Advanced Techniques
Experiment with your color and intaglio printmaking skills to express your personal and artistic views.

FA 635 Book Arts/Advanced Techniques

FA 636 Silkscreen/Advanced Techniques
Learn advanced screen process and darkroom techniques to express yourself across a wide variety of applications.

FA 639 Expressive Drawing
Draw the human form in both representation and abstraction. You’ll focus on value, proportion, composition, space, form, balance, and movement using quick gestural drawing and long sustained poses.

FA 642 Abstraction & Interpretation 3
Think creatively. You’ll come up with new direction or movement and create a body of work that supports your new concept.

FA 644 Quick Studies
Develop a knack for paint handling by producing painted quick studies. These on-the-fly studies in acrylics and oils will give you the human form.

FA 655 MFA Thesis Preparation/MA Portfolio Review
As an MFA student, you’ll refine your thesis concept and prepare works to include in your mid-point review. Once you finalize your thesis, you’ll write content and prepare work for individualized instruction and critique. As an MA student, you’ll prepare for your final portfolio presentation by completing 3 focused works in a single genre of painting. You will also compose an artist statement, a letter to a gallery, and a professional cover letter supporting your work. MA Students will complete 3 works focused on a specific concept in a single genre of painting. Students will compose a written Artist statement to support these works, a letter to a gallery to introduce their body of work, and a professional cover letter for presentation in job applications.

FA 693 Collaborative Project
Apply the knowledge and skills you have acquired to work in a real-world setting. If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project. Contact your student services advisor for details.

FA 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

FA 713 Wildlife Painting 1
Take a walk on the wild side. Visit zoos or wildlife sanctuaries to observe, sketch, photograph, and develop color studies on animals. Using the medium of your choice, you’ll create strong compositional paintings of animals based on the forms, textures, and characteristics you observed.

FA 800 Directed Study
Refine your skills. As a Master of Fine Arts degree candidate, you’ll complete course assignments to develop the conceptual, design, and technical skills needed to successfully complete your MFA Thesis Project and/or portfolio. You must have passed your mid-point review. Director approval required. Fees and prerequisites will vary by topic.

FA 802 DS Mentorship Forum
You’ll participate in online discussions with your Directed Study Mentor and fellow graduate student peers to get guidance, insights, and critiques that help you refine your thesis concepts and set personal goals for work. Your work will improve as you learn to incorporate feedback from your mentor and peers. To apply, submit a “DS Mentorship Request” to your department and the graduate school. You must have passed your mid-point review. Director approval required.

FA 810 Printmaking 1
Interact with your instructor and fellow students in pursuit of your approved print-based thesis. Your instructor and peers will help give your project direction.

FA 811 Process & Thesis Development
Focus on your thesis concept and personal goals in this GDS course. Your work will be evaluated and critiqued constructively to enable progress in concept, technique, and composition. Each GDS requires 3 paintings minimum, which are graded only for this class.

FA 813 Process & Thesis Development (MFA)
Refine your skills. As an MFA student, you’ll complete course assignments to develop the conceptual, design, and technical skills needed to successfully complete your MFA Thesis Project and/or portfolio. You must have passed your mid-point review. Director approval required. Fees and prerequisites will vary by topic.

FA 820 Figure Thesis
Interact with your instructor and fellow students in pursuit of your approved written thesis. Your instructor and peers will help give your project direction.

FA 830 Printmaking 2
Create a cohesive body of work based upon your individual thesis proposal, committee suggestions, and within an agreed upon timeline. You’ll work to produce and continually improve upon your concept, composition, and technical abilities.

FA 832 Non-Figurative Painting 2
Focus on the abstract concept. You’ll apply abstract concepts to your project direction.

FA 840 Landscape/Still Life/Non-Objective Thesis
Focus on the abstract concept. You’ll apply abstract concepts to your project direction.

FA 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved written thesis. Your work will be evaluated and critiqued constructively to enable progress in concept, technique, and composition. Each GDS requires 3 paintings minimum, which are graded only for this class.

FA 903 Study Abroad
Travel to an inspirational location to practice your craft. You’ll create art that reflects your personal insights about the place.
FA 903A Location Painting in Italy
Immerse yourself in inspiration. By painting outdoors in several locations throughout the cultural center of Florence, Italy, you’ll learn composition, drawing, value, colors, and technique.

FA 903B Location Painting in Italy
Immerse yourself in inspiration. By painting outdoors in several locations throughout the cultural center of Florence, Italy, you’ll learn composition, drawing, value, colors, and technique and numerous possibilities.

FA 990 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director and advisors. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites vary by topic.
UNDERGRADUATE COURSES

FASCU 130 Sculpture 1
This course is an exploration of the nature of three-dimensional form, as well as an introduction to sculptural materials and technical skills. Students will gain hands-on experience creating their own sculpture.

FASCU 150 Animal Sculpture
This course will focus on sculptures of quadrupeds, mammals, and other animals. Students will have the opportunity to explore animal sculptural compositions from sketches, drawings, small 3-D models and finished scaled-up sculptures in clay and plaster. Both anatomical realism and abstracted gestural movement will be explored. Professional aspects of design, finish, and personal style for portfolio solutions will be examined.

FASCU 230 Sculpture 2
This course is Fine Arts Sculptures midpoint skills assessment class. Students will be evaluated on assignments designed to be challenging both in concept and technical skills, as well as problem-solving abilities. Students will model in clay and fabricate in cardboard volumetric constructions. Students will make three gallery-ready portfolio works: six models; and a written artist statement.

FASCU 231 Ceramic Sculpture 1
This course introduces the techniques of hand building with clay, as well as covering important related topics such as clay bodies, kiln firing, and an overview of the contemporary ceramic scene. Special attention will be paid to the painterly application of dry and textured surfaces, especially suited to sculptural forms.

FASCU 233 The Art of Moldmaking & Casting
This course offers an introduction to the techniques and essential skills used in moldmaking and casting. Students will be on building more advanced and complex armatures, hollow form sculpture, plaster mold for pre-mold casting and multiple designs. Sketches, scaled-up sculptures in clay, observational anatomy, individual expression, and surface finishing will be covered.

FASCU 234 Head & Figure Sculpture
This is a life modeling class for beginning and intermediate students. Students learn to express themselves with clay modeling techniques and develop skills in gesture, figures, and proportions. In learning to sculpt the head, torso, and figure, students explore how the figure can be used to express personal creative ideas.

FASCU 235 Metal Fabrication & Welding
This course offers an introduction to the basic procedures of oxyacetylene, arc welding and MIG welding. The techniques of cutting, bending, forging and finishing of ferrous metals are included. Students transform creative ideas into simple three-dimensional models and transpose these models into finished welded sculptures.

FASCU 240 Gesture Figure Sculpture
This life modeling class explores visual narratives and expressive body language through gesture and examines the essential nature of dynamic movement with respect to anatomy, pose, compositional flow, and expressiveness. It will include lectures and in-class demonstrations on the art of quick study and the use of drapery to clarify movement and dramatic action.

FASCU 250 Animal Sculpture 2
In this course students will practice expressive techniques to personal and casting. Students will be on building more advanced and complex armatures, hollow form sculpture, plaster mold for pre-mold casting and multiple designs. Sketches, scaled-up sculptures in clay, observational anatomy, individual expression, and surface finishing will be covered.

FASCU 270 Ecocore
In this course, students will learn to sculpt an anatomical representation of all or part of the human body with the skin removed, thereby focusing on and displaying skeletal construction and musculature. Using plasteline figures, the class will explore morphology, structural concepts, and rhythmic proportion.

FASCU 330 Sculpture 3
This course focuses on professional portfolio-level sculpture, exploring concept and craft while investigating expressive sculptural language. Issues of context are introduced and employed, including site, scale, surface, form, function, material, intention and the viewer.

FASCU 331 Ceramic Sculpture 2
This course further explores clay as an expressive sculptural medium. Emphasis is placed on refining skill levels in hand-building as well as glazing and finishing methods. Individual project development is encouraged.

FASCU 334 Advanced Head & Figure Sculpture
This is a life modeling course in which students work representationally and expressively, developing art pieces that represent unique and personal interpretations of the human form. Further development of formal techniques and discussion of the history of sculpture are covered.

FASCU 335 Advanced Metal Fabrication & Welding
This course explores advanced and in-depth metal working skills and techniques, including gas, arc, and Tig welding, as well as fabrication, forging and metal finishing. Students will apply these developed skills to several finished portfolio-quality pieces.

FASCU 337 Casting Bronze
This course explores the basic techniques involved in lost wax casting, teaching students to make wax patterns both directly and from molds. Students will develop skills including gating, ceramic shell investment, metal pouring, welding, metal finishing, patina, and presentation of finished bronze sculptures.

FASCU 338 Wheel Formed Sculpture
This course is a life modeling class in which students will learn to form simple shapes on a potter’s wheel such as cylinders, bowls, and discs. Students will then use these shapes as a basis for sculptural compositions. Surface applications include raku, and multiple low temperature frits.

FASCU 345 Portrait Sculpture
In this course students will learn how to sculpt portraits in clay and finish portrait as if it were bronze. They will understand differences in personal portraiture and commissioned portraits and how to present both as a means of expression and the difference between a likeness and a psychological portrait.

FASCU 355 Sculpture 4
This is an in-depth portfolio-building course involving sculptural work in varied media. High-level craft-based and content-based projects lead to the creation of gallery quality work. Historical and contemporary contextual issues will be discussed.

FASCU 356 Molds and Figure Modeling 4
This course demonstrates how to sculpt a 4’ realistic and expressive figure in clay. It teaches students how to build a large armature to support 300 lbs., scale the figure with correct proportions, model the figure with understanding of basic anatomy, learn how to finish details and to create expressive surfaces.

FASCU 360 Life-Size Figure Modeling
This course will guide the experienced life-modeling student toward creating a life-size figure in water-based clay. The value of classical realism in figurative sculpture is emphasized, as well as subtlety as a means of personal expression.
FASCU 361 Glaze Technology
Throughout history, glazes have been used to protect and aesthetically enhance objects made in clay. Students will work with a variety of basic glaze recipes from all temperatures, with an emphasis on low fire, students will also learn how to mix, test and manipulate glazes to create exciting new effects.

FASCU 375 Ecorche Portrait (Character Head from clay to 3D print)
Students follow one sculpture from a clay sculpture to a 3D print. We will investigate the concept of character development using specific anatomical forms while building a strong conceptual based understanding of the subject. These sculptures are finished in clay then scanned on to a digital platform and finished using ZBrush.

FASCU 431 Ceramic Sculpture 3
In this course, students will focus on portfolio level work. Emphasis will be placed on exceptional technical quality, thematic exploration, and conceptual clarity. Students will accurately self-evaluate and accomplish their established goals within a set time frame.

FASCU 437 Advanced Bronze & Metal Casting
Students will explore advanced techniques in metal casting including but not limited to: hollow forms, complex gating, bonded sand-mold process, multiples, advanced finishing, and patination. Students enrolling in this course should be familiar with gating and ceramic shell techniques.

FASCU 461 Ceramic Sculpture 4
This course is designed to offer students a real work professional experience. Students must present a proposal around the body of work they wish to work on which must then be approved for enrollment in this course. This proposal establishes suitable level of skills in the following: ability to set and achieve goals, ability to articulate and understand conceptual framework, and a high level of skill and understanding of the ceramic medium. Students will create a body of work suitable in an exhibition.

FASCU 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

FASCU 493 Study Abroad: Location Sculpture: Italy
This course covers sculpting techniques of the human form and head. Introduction to armature building, clay modeling for sculpture, observational and ecorche anatomy. It will focus on sketches for sculpture designs. It includes individual expression, and surface finishing and explores two types of clay: water based and oil based.

FASCU 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites vary by topic.

FASCU 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

FASCU 500 Internship in Sculpture
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

FASCU 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.
GRADUATE COURSES

FASCU 620 Figure Modeling
This studio life-modeling environment allows students to develop personal interpretations of the human form.

FASCU 622 Moldmaking & Casting
In this course, students will develop and experiment with a variety of moldmaking techniques. There will also be an exploration in three-dimensional form and aesthetics.

FASCU 623 Metal Forging & Welding
This course offers students an environment to address and experiment with the problems and solutions in fabrication and construction. Students will work on independent projects and conduct critiques and discussions.

FASCU 624 Expressions in Clay
This class is an introduction to clay as an expressive sculpture medium. Students will learn various sculptural techniques, and more importantly, a rich variety of painterly and contemporary low fire surface techniques.

FASCU 630 Advanced Figure Modeling
Students focus on an in-depth study of the human figure and on the portrait bust, an art form that is both ancient and contemporary. Realistic studies of standing figures, portraits and reclining figures will be performed.

FASCU 632 Ecorche
In this course, students will learn to sculpt an anatomical representation of all or part of the human body with the skin removed, thereby focusing on and displaying skeletal construction and musculature. Using plasteline figures, the class will explore morphology, structural concepts, and rhythmic proportion.

FASCU 637 Bronze & Metals Casting
Casting a variety of metals using shell molds is the focus of this course. Students learn the correct preparation of waxes for casting, finishing and patination of the completed casting. A personal direction is encouraged.

FASCU 638 Advanced Firing & Glazing Techniques
Raku and Pit firing, advanced glazing and surface techniques will be explored in this course. Developing personal concept in combination with technical advancement is emphasized.

FASCU 640 Figurative Sculpture: Life-Size
This course is a continued examination of the form and structure of the human figure for intermediate and advanced students. Students will create a life-size figure in water clay over one semester. Accurate rendering and personal expression are developed and emphasized.

FASCU 642 Figurative Sculpture: The Portrait
This class will focus on the portrait bust. Along with developing an understanding of the formal qualities of the skull and the muscles of the face, neck and shoulders, this class will concentrate efforts on developing expressive modeling techniques.

FASCU 644 Portfolio Development Seminar
In this course, students will identify an area of interest and initiate working toward developing a successful final portfolio or thesis project. Students will examine, refine, and defend their project direction through projects and assignments, which will help them prepare for Midpoint and Final Review or MA final portfolio.

FASCU 645 Bas Relief and Digital Expression
This course will allow students to learn how to sculpt portrait relief and narrative bas reliefs. Learn how to work in both high relief and low relief. Learn how to use a 3D scanner, work and adjust relief in Zbrush, and print relief in a permanent material.

FASCU 650 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

FASCU 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

FASCU 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

FASCU 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved internship with your student services advisor who will direct you to review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

FASCU 903 Study Abroad: Location Sculpture: Italy
This course covers sculpting techniques of the human form and head. Introduction to armature building, clay modeling for sculpture, observational and ecorche anatomy. It will focus on sketching for sculpture designs. It includes individual expression, and surface finishing and explores two types of clay: water based and oil based.

FASCU 990 Portfolio Enhancement
Students will further their skill in specific areas as determined by the Department Director. Professional standards for process, technique, and execution will be emphasized. Outcomes will be topic specific. Department Director approval is required. Course fees and prerequisites may vary by topic.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
GAME DEVELOPMENT
Don’t let the word “game” fool you. The field of game development is not child’s play, but the largest, fastest-growing media industry in the world. Not only does this mean that more people are playing video games, but also that virtual worlds and interactive environments are infiltrating every area of our lives from phones to televisions.

Before games ever became a media industry, many philosophers thought that games played a fundamental role in human behavioral learning. What was once theory now seems to be self-evident: as the game industry innovates and expands, it is starting to provide everything from entertainment, education and groundbreaking social interaction. We have just begun to tap into its potential.
WHAT WE OFFER

World-Class Curriculum: Game Development students receive a well-rounded education in the arts and sciences with an emphasis on applying techniques in Game Design, Programming, Concept Art, 3D Modeling and Animation.

Specialized Knowledge: After mastering the foundations, students develop innovative game mechanics and learn challenging 3D technology. Students can further their specialized training in game design, concept art, modeling, animation, and programming.

Master Game Design and Production Principles: Students team and drill in design fundamentals for both 2D and 3D gameplay such as risk and reward, level layout and flow, balancing compelling gameplay, technical scripting and building suspense through story. As students progress, they learn specialized aspects of design such as monetization, unique control types, rapid development via iteration and production methods working in teams.

Master 2D & 3D Art Principles: This program builds on the foundations of traditional drawing, painting, and visual storytelling to develop conceptual skills. Students will have a solid grasp of fundamental game art principles, including advanced conceping, 3D modeling and texturing, shading, animation, and rigging techniques, as well as a thorough understanding of art production software, game engine technology and the production environment.

Hands-On Experience: Communication and organizational skills play key roles as students work on collaborative projects. State-of-the-art game engines are used to generate games from prototype to a publishable game, giving graduates hands-on experience with industry techniques and standards.

State-of-the-art Facilities: We offer industry standard resources and equipment, including a Game Lab, hundreds of classroom PC’s and Cintiqs equipped with the latest technology and featuring all of the industry’s latest development applications.

Professional Faculty: Our faculty are all working professionals at the top of the industry. Every semester, industry greats are invited for guest lectures and presentations.

Portfolio Development: Students develop an exceptional portfolio that shows skill in traditional drawing and painting as well as 3D modelling, game design, Programming, level design, animation, rigging and time management.

CAREER PATHS

Game Design
- Creative Director
- Lead Game Designer
- Senior Game Designer
- Systems Designer, UI/UX Designer, Foreign Designer
- Level Designer, Scripter, Combat Designer
- Associate Level Designer, Junior Scripter

Game Art
- Art Director
- Technical Art Director, Cinematics Director
- Lead Character Artist, Lead Environment Artist, Lead Concept Artist, Lead Animator, Technical Art Lead, Rigging Lead, Effects Lead Designer
- Senior Character Artist, Senior Environment Artist, Senior Animator, Senior Technical Artist, Senior Rigging Artist, Senior Effects Artist, UI Artist
- 3D Artist, Character Artist, Environment/Props Artist, Environment Architect, Animator, Character Animator

Game Programming
- Chief Technology Officer (CTO)
- Technical Director
- Lead Engineer / Principle Engineer
- Software Engineer, AI Programmer, Graphics Programmer, Physics Programmer, Game Play Programmer
- Junior Engineer, Engineering Intern
DEGREE REQUIREMENTS

Associate of Arts [AA] in Game Development

AA UNIT REQUIREMENTS

MAJOR COURSEWORK
- CORE 33 UNITS
- MAJOR 15 UNITS
- + LIBERAL ARTS 18 UNITS
- TOTAL 66 UNITS

AA GAME DEVELOPMENT DEGREE REQUIREMENTS
- Minimum grade of C- in all core courses, major courses, and
  LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  2 Art Historical Awareness courses
  1 Written Communication: Composition course
  1 Written Communication: Critical Thinking course
  1 Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA GAME DEVELOPMENT CORE COURSES

FND 113 Sketching for Communication
GAM 105 Introduction to Maya
GAM 107 Game Engines
GAM 110 Introduction to Game Development
GAM 111 2D Tools for Game Development
GAM 115 Elements of Scripting
or FND 112 Figure Drawing
GAM 150 Game Design, Theory & Analysis
GAM 170 Level Design for Video Games 1
or GAM 241 Digital Sculpting
GAM 201 3D Modeling for Games 1
GAM 233 Elements of Digital Painting
GAM 310 Prototype Game Production Studio
or FND 116 Perspective

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
- CHOOSE ONE:
  LA 107 Writing for the Multilingual Artist
  LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING
- CHOOSE ONE:
  LA 202 English Composition: Creative Persuasion & Argument
  LA 207 Persuasion & Argument for the Multilingual Writer
  LA 280 Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
- LA 291 Designing Careers

ART HISTORICAL AWARENESS
- LA 120 Art History through the 15th Century
- LA 121 Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Game Development

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK
CORE 36 UNITS
MAJOR 42 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS
TOTAL 132 UNITS

BFA GAME DEVELOPMENT CORE COURSES
FND 113 Sketching for Communication
GAM 105 Introduction to Maya
GAM 107 Game Engines
GAM 110 Introduction to Game Development
GAM 111 2D Tools for Game Development
GAM 115 Elements of Scripting
or FND 112 Figure Drawing
GAM 150 Game Design, Theory & Analysis
GAM 170 Level Design for Video Games 1
or GAM 241 Digital Sculpting
GAM 201 3D Modeling for Games 1
GAM 233 Elements of Digital Painting
GAM 310 Prototype Game Production Studio
or FND 116 Perspective
GAM 405 Games Portfolio Preparation

BFA GAME DEVELOPMENT DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  1. 4 Art Historical Awareness courses
  2. 1 Written Communication: Composition course
  3. 1 Written Communication: Context & Style course
  4. 1 Written Communication: Critical Thinking course
  5. 1 Historical Awareness course
  6. 1 Quantitative Literacy course
  7. 1 Cultural Ideas & Influences course
  8. 1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 290 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Precalculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

CHOOSE ONE:
LA 291 Designing Careers
ART HISTORICAL AWARENESS

LA 120 Art History through the 15th Century
LA 121 Art History through the 19th Century

CHOOSE TWO:

LA/LAN 117 Survey of Landscape Architecture
LA/IND 118 History of Industrial Design
LA 128 The Body As Art: History of Tattoo & Body Decoration
LA 129 History of Automotive Design
LA/GAM 131 History of Gaming
LA 132/ANM 102 History of Animation
LA 134/ANM 104 History & Technology of Visual Effects & Computer Animation
LA/VIS 137 History of Visual Development
LA/PH 147 History of Photography
LA/LAN 177 Pre-Industrial Urban Open Spaces
LA 182 Genres in Film
LA/ILL 195 History of Comics: American Comics
LA/ILL 197 History of Comics: International and Alternative Comics
LA/ARH 219 History of Architecture: Ancient to Gothic
LA 220 American Art History
LA 222 20th Century Art
LA 224 Women, Art & Society
LA 226/AAD 230 Survey of Traditional Interior Architecture
LA 229/AAD 231 Survey of Contemporary Interior Architecture
LA 236/AAD 232 Survey of Bay Area Architecture
LA 242/GR 242 History of Graphic Design
LA 243/ILL 310 History of American Illustration
LA/FSH 244 History of Fashion
LA/JEM 245 History of Jewelry and Metal Arts from Around the World
LA/FSH 246 History of Textiles
LA 247 History & Techniques of Printmaking
LA 249 An Artistic and Intellectual History of the Renaissance

LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA/LAN 277 Post Industrial Urban Open Spaces
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 281/MPT 255 Film History 1: Pre-1940
LA 282/MPT 256 Film History 2: 1940-1974
LA 283 Examining Film Noir
LA 284 Evolution of the Horror Film
LA 319 History of Architecture: Modernity
LA 326 Topics in World Art
LA 327 Art of the Classical World
LA 333 Art of the Middle Ages
LA 361 The Artist in the Modern World
LA 382 Film History 3: Contemporary Cinema
LA 383 World Cinema
LA 384 Underrated Cinema
LA 385 Close-up on Hitchcock
LA 386 Exploring Science Fiction Cinema
LA 387 Women Directors in Cinema
LA 388 Survey of Asian Cinema
LA 420 Art of the Italian Renaissance
LA 421 Northern Renaissance Art
LA 422 Italian Baroque Art
LA 423 The Golden Age of Dutch Art
LA 432 Art of Spain: From El Greco to Picasso
LA 433 18th & 19th Century European Art
LA 434 History of Asian Art
LA 464 Survey of Dada & Surrealism
Bachelor of Science [BS] in Game Programming

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS

MAJOR 30 UNITS

+ ELECTIVES 9 UNITS

+ LIBERAL ARTS 45 UNITS

TOTAL 120 UNITS

BS GAME PROGRAMMING CORE COURSES

BFA GAME DEVELOPMENT CORE COURSES

FND 113 Sketching for Communication

GAM 105 Introduction to Maya

GAM 107 Game Engines

GAM 110 Introduction to Game Development

GAM 111 2D Tools for Game Development

GAM 115 Elements of Scripting

or FND 112 Figure Drawing

GAM 150 Game Design, Theory & Analysis

GAM 170 Level Design for Video Games 1

or GAM 241 Digital Sculpting

GAM 201 3D Modeling for Games 1

GAM 233 Elements of Digital Painting

GAM 310 Prototype Game Production Studio

or FND 116 Perspective

GAM 405 Games Portfolio Preparation

BS GAME PROGRAMMING DEGREE REQUIREMENTS

- Minimum grade of C- in all major coursework and the following:
  - LA 107 Writing for the Multilingual Artist
  or LA 108 Composition for the Artist
  - LA 255 College Math
  - LA 271 College Algebra with Geometry
  - LA 286 Discrete Mathematics
  - LA 288 Vector, Matrices, & Transformations

- Minimum 2.0 GPA and the following general education requirements:
  - Art Historical Awareness course
  - Written Communication: Composition course
  - Written Communication: Context & Style course
  - Written Communication: Critical Thinking course
  - 1D Math course
  - Fundamental Math course
  - Applied Math course
  - Discrete Mathematics course
  - Historical Awareness course
  - Cultural Ideas & Influences course
  - Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:

- LA 110 English Composition: Narrative Storytelling
- LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

FUNDAMENTAL MATH

- LA 255 College Math

APPLIED MATH

- LA 271 College Algebra with Geometry

3D MATH

- LA 288 Vector, Matrices, & Transformations

DISCRETE MATHEMATICS

- LA 286 Discrete Mathematics

HISTORICAL AWARENESS

CHOOSE ONE:

- LA 171 Western Civilization
- LA 270 U.S. History
- LA 274 Study Abroad: Art & Architecture of Renaissance Florence
- LA 276 Seminar in Great Britain
- LA 278 Seminar in France
- LA 279 Seminar in Italy
- LA 359 Urban Sociology

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:

- LA 292 Programming & Culture
- LA 326 Topics in World Art
- LA 328 World Literature
- LA 343 Comparative Religion
- LA 368 Experiencing Culture: Anthropology for Today’s Artist
- LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291 Designing Careers
ART HISTORICAL AWARENESS

CHOOSE ONE:

LA/LAN 117   Survey of Landscape Architecture
LA/IND 118   History of Industrial Design
LA 120   Art History through the 15th Century
LA 121   Art History through the 19th Century
LA 128   The Body As Art: History of Tattoo & Body Decoration
LA 129   History of Automotive Design
LA/GAM 131   History of Gaming
LA 132/ANM 102   History of Animation
LA 134/ANM 104   History & Technology of Visual Effects & Computer Animation
LA/VIS 137   History of Visual Development
LA/PH 147   History of Photography
LA/LAN 177   Pre-Industrial Urban Open Spaces
LA 182   Genres in Film
LA/ILL 195   History of Comics: American Comics
LA/ILL 197   History of Comics: International and Alternative Comics
LA/ARH 219   History of Architecture: Ancient to Gothic
LA 220   American Art History
LA 222   20th Century Art
LA 224   Women, Art & Society
LA 226/ IAD 230   Survey of Traditional Interior Architecture
LA 229/IAD 231   Survey of Contemporary Interior Architecture
LA 236/ IAD 232   Survey of Bay Area Architecture
LA 242/GR 242   History of Graphic Design
LA 243/ILL 310   History of American Illustration
LA/FSH 244   History of Fashion
LA/JEM 245   History of Jewelry and Metal Arts from Around the World
LA/FSH 246   History of Textiles
LA 247   History & Techniques of Printmaking
LA 249   An Artistic and Intellectual History of the Renaissance

LA 274   Study Abroad: Art & Architecture of Renaissance Florence
LA 276   Seminar in Great Britain
LA/LAN 277   Post Industrial Urban Open Spaces
LA 278   Seminar in France
LA 279   Seminar in Italy
LA 281/MPT 255   Film History 1: Pre-1940
LA 282/MPT 256   Film History 2: 1940-1974
LA 283   Examining Film Noir
LA 284   Evolution of the Horror Film
LA 319   History of Architecture: Modernity
LA 326   Topics in World Art
LA 327   Art of the Classical World
LA 333   Art of the Middle Ages
LA 361   The Artist in the Modern World
LA 382   Film History 3: Contemporary Cinema
LA 383   World Cinema
LA 384   Underrated Cinema
LA 385   Close-up on Hitchcock
LA 386   Exploring Science Fiction Cinema
LA 387   Women Directors in Cinema
LA 388   Survey of Asian Cinema
LA 420   Art of the Italian Renaissance
LA 421   Northern Renaissance Art
LA 422   Italian Baroque Art
LA 423   The Golden Age of Dutch Art
LA 432   Art of Spain: From El Greco to Picasso
LA 433   18th & 19th Century European Art
LA 434   History of Asian Art
LA 464   Survey of Dada & Surrealism
Master of Arts [MA] in Game Development

MA UNIT REQUIREMENTS

MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS

TOTAL 36 UNITS

MA GAME DEVELOPMENT REQUIRED MAJOR COURSES

ANM 623 3D Modeling & Animation 1 (Maya)
GAM 601 Elements of Video Games
GAM 602 Game Design Principles
GAM 605 Scripting for Video Games 1
GAM 606 Rapid Game Development
GAM 607 Action Adventure & RPG Level Design
GAM 608 Drawing Bootcamp for Games: The Human Figure
GAM 651 Prototype Game Development
GAM 655 Scripting for Games 2
GAM 778 Professional Practices & Portfolio for Game Developers
WNM 606 User Experience Design

MA GAME DEVELOPMENT DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirement:

1. Art Historical Awareness & Aesthetic Sensitivity course

MA GAME DEVELOPMENT GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

GLA 623 History and Techniques of Games
### Master of Fine Arts [MFA] in Game Development

**MFA UNIT REQUIREMENTS**

<table>
<thead>
<tr>
<th>MAJOR</th>
<th>30 UNITS</th>
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<tbody>
<tr>
<td>+ DIRECTED STUDY</td>
<td>18 UNITS</td>
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<tr>
<td>+ ELECTIVES*</td>
<td>6 UNITS</td>
</tr>
<tr>
<td>+ GRADUATE LIBERAL ARTS</td>
<td>9 UNITS</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>63 UNITS</strong></td>
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</tbody>
</table>

*Per director approval

**MFA GAME DEVELOPMENT DEGREE REQUIREMENTS**

- Successful completion of Final Thesis Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course

**MFA GAME DEVELOPMENT REQUIRED MAJOR COURSES**

<table>
<thead>
<tr>
<th>COURSE</th>
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<td>GAM 607</td>
<td>Action Adventure &amp; RPG Level Design</td>
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<tr>
<td>GAM 608</td>
<td>Drawing Bootcamp for Games: The Human Figure</td>
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<tr>
<td>GAM 631</td>
<td>Thesis Project Preparation</td>
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<tr>
<td>GAM 651</td>
<td>Prototype Game Development</td>
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<tr>
<td>GAM 655</td>
<td>Scripting for Games 2</td>
</tr>
<tr>
<td>GAM 778</td>
<td>Professional Practices &amp; Portfolio for Game Developers</td>
</tr>
</tbody>
</table>

**MFA GAME DEVELOPMENT GRADUATE LIBERAL ARTS REQUIREMENTS**

**ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY**

GLA 623 History and Techniques of Games

**CROSS CULTURAL UNDERSTANDING**

**CHOOSE ONE:**

GLA 603 Anthropology: Experiencing Culture
GLA 606 Crossing Borders: Art & Culture in a Global Society
GLA 611 Cultural Narratives
GLA 617 Mythology for the Modern World
GLA 619 Culture & Identity in Modern American Theater
GLA 627 The Global Design Studio: Past, Present, & Future
GLA 903 Graduate Seminar in Europe
GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture
UNDAERGRADUATE COURSES

GAM 105 Introduction to Maya
This course introduces students to the fundamentals of creating 3D assets for games in Maya. Students will learn interface, creation of 3D assets, pipeline, work flow, and the setup and management of Maya projects.

GAM 107 Game Engines
This course is designed to give students a comprehensive understanding of how different game engines function and what commonalities and differences they have. They will produce simple games with 3 different popular engines.

GAM 110 Introduction to Game Development
Students will be introduced to the fundamentals of game design and development with an emphasis on the various roles that facilitate professional video game production. Students will get basic experience with development tools like Maya, Photoshop, and Unity while learning about the concepts and best practices that drive successful studios.

GAM 111 2D Tools for Game Development
This class introduces students to the two-dimensional tools used in the game industry. Students will develop different pieces using contemporary methods of digital image creation. Fundamental composition, color, layout, and presentation will also be applied.

GAM 115 Elements of Scripting
In this course, students will learn the fundamental elements of scripting through the creation of simple 2D game-based projects focusing on gameplay logic and mechanics.

GAM 119 Elements of User Interface Design
This course will focus on the aesthetic design of user interface elements. Students will learn how to apply digital design principles to user interface elements. Students will design multiple variations of common UI elements each week, leading to developing a comprehensive UI style guide.

GAM 131 History of Gaming
Covering games from ancient board games to modern consoles, this course gives relevance and meaning to the human experience of interaction through games. Game design and theory, non-linear storytelling theory, an overview of video game industry companies, technology and terminology are introduced.

GAM 136 2D Mobile Gaming Art
This class focuses on level game art for the mobile platforms. Students will utilize digital imaging software to create unique illustrated art, environments, and assets based on style guides and real-world constraints. File structures and layer organization suitable for editing and changing on demand will be emphasized.

GAM 150 Game Design, Theory & Analysis
This course sets a strong foundation for game designers by exploring, playing, researching and creating a variety of tabletop and Alternate Reality Games. Topics include the importance of play-testing, creating compelling puzzles, and the mechanics of strategy and chance.

GAM 170 Level Design for Video Games 1
This course will give students a solid understanding of level design for first- and third-person video games. Students will be required to create levels and game experiences from initial concept phase through to block mesh and multiple passes of scripting using the Unreal engine game engine.

GAM 190 Mobile UI and UX
This class focuses on level UI (user interface) and UX (user experience) for mobile platforms. Digital imaging, file structures, and layer organization for changing on demand will be covered. Students will work within size limitations to create UI, UX, and assets. Adhering to style guides and production timelines will be emphasized.

GAM 195 Scripting for User Interfaces
In this course, students will learn about the concepts and best practices that drive successful studios.

GAM 201 3D Modeling for Games 1
This in course, students will learn about the concepts and best practices that drive successful studios.

GAM 203 3D Animation for Games
This course will introduce 3D Animation basics. Traditional concepts such as timing, weight, building a simple skeleton and rig, inverse and forward kinematics, motion blocking, interpolation, and basic animation scripting are examined. Students employ models provided to create specific animations based on several exercises.

GAM 209 Rigging for Games 1
This course will give students a solid understanding of level design for first- and third-person video games. Students will be required to create levels and game experiences from initial concept phase through to block mesh and multiple passes of scripting using the Unreal engine game engine.

GAM 215 Scripting for 3D Games 1
Learn to make 3D games while improving the quality of your scripts. Students learn to apply standards and practices, automation, intermediate scripting features, and design patterns commonly found in scripting. They also learn to plan a team project, incorporate a third-party plugin, and preview advanced topics.

GAM 225 Visual Effects for Games 1
In this course, students will produce basic 2D visual effects sets for games, television, and streaming media. Topics will include spire state groupings and hierarchies, asset library organization, and exporting assets for client use other than games. Industry standards for preparing effects assets for games engines will be emphasized.

GAM 233 Elements of Digital Painting
Elements of Digital Painting focuses on the importance of becoming adept at painting all of the various common elements within digital painting. In this course, students will focus on learning to paint individual elements such as skin, hair, facial features, wood, metal, stone, and environmental elements.

GAM 238 The Power of Composition
This course examines compositional principles used in the creation of concept art. By analyzing artwork from Old Masters, famous illustrators, and contemporary concept artists, students will learn how to utilize these principles to create powerful compositions and strong designs.

GAM 241 Digital Sculpting
This course provides a foundation in digital sculpting for creating high-res 3D game assets. Students will be taught an overview of the UI, tools, basic sculpting technique, and re-topology. Students will create high-res sculpts and game-res versions, demonstrating the 3D production pipeline.
This course focuses on the anatomy of landscapes and architectural structures, elements, and functionality. Students will research both classical and contemporary styles and emulate the architectural language and style of various cultures and time periods. Draftsmanship, mood, story, symbolism, proportion, spatial relationships, and application of design principles will be emphasized.

GAM 255 Rapid Ideation Creation Sketching for Concept Art
This course is an intense 15 week drawing boot camp. The volume of sketches and the nature of the assignments will help students greatly improve their ability to create thumbnails, ideations, and concept drawings in a fast and efficient manner. Any prospec tive concept artist needs to have the skills taught in this course.

GAM 250 Rapid Ideation Creation Sketching for Concept Art
In this course, students will program and deploy games for mobile devices such as Android or iOS touch-screen devices using cutting edge game development software. Students will build interfaces for multiple screen sizes, debug, profile, and optimize a mobile application.

GAM 256 Digital Figure Painting
Students will further their digital painting skills, refine gesture, and realistically render shapes and shadows. Students will first work in grayscale and then utilize color theory to create mood and color harmony. This course sets the foundation for future character coursework that will require accurately painted flesh, hair, and anatomy.

GAM 260 Props & Weapon Design for Games
Students taking this course will learn about the aesthetics and function of weapons and props from different genres and time periods. They will apply this knowledge to creating believable props and weapon assets for video games characters and creatures.

GAM 267 Digital Environment Sketching
This course focuses on character, costume, and creature design. Students will study a variety of intellectual properties from fantasy, horror, and sci-fi genres to create provocative and memorable characters for games.

GAM 244 Digital Environment Sketching
This course focuses on the contents of surprise and the interactive elements, elements, and functionality. Students will research both classical and contemporary styles and emulate the architectural language and style of various cultures and time periods. Draftsmanship, mood, story, symbolism, proportion, spatial relationships, and application of design principles will be emphasized.

GAM 268 C# for Character, Costume, & Creature Design
This course focuses on character, costume, and creature design. Students will study a variety of intellectual properties from fantasy, horror, and sci-fi genres to create provocative and memorable characters for games.

GAM 269 Color and Light for Concept Art
This course is an in-depth look into the fundamentals of color and light. This course will cover various light sources and how they interact with objects and environments. Students will learn to apply these color and light principles in the creation of images that would be suitable for concept art and design.

GAM 270 Level Design for Video Games
Students will delve more deeply into the realm of level design and demonstrate prowess in creating stealth, trap, and hub levels. Students will also create a multi-player level and cap the course off by completing a professional level design test.

GAM 301 3D Modeling for Games
Basic modeling techniques are built upon and expanded with challenging subject matter. Through intermediate techniques of polygonal modeling, Nurbs based modeling and advanced modifiers, students will learn industry standard practices to quickly formulate more advanced practices. Students will also become more adept at UV and texturing techniques.

GAM 303 Creature Rigging & Animation
Students will rig and animate unusual creatures and characters with unique traits. This may include creatures with four legs, tentacles, and wings. Object rigs such as lightning and cars will also be discussed. Emphasis will be placed on effectively solving rigging challenges quickly and creating rigs that others can easily use.

GAM 305 Tools Programming in Python
Students will learn to program in Python and create applications that can be used in a game character pipeline. Emphasis will be placed on creating tools that are used in professional video game pipelines, such as rigging tools and automated animation exporters.

GAM 310 Prototype Game Production Studio
Building upon skills learned, students will design and create a game prototype for deeper understanding of production procedures. Students will deploy organization, time management, and communication skills within a team environment. A playable prototype will be created using a step-by-step process.

GAM 315 Scripting for 3D Games
This course builds on the previous course by introducing script structures, complex Vector3 manipulation, and attribute calculations using C# and Unity. Students will work on building an action-adventure game while developing programming skills and data structures.

GAM 318 Virtual Reality and New Technology 1
This course will focus on using emerging technologies used to create new immersive experiences with a variety of cutting-edge interactive mediums. Students will learn from the past, experience the present, and discuss the future of interactive technologies.

GAM 320 Game Animation 1
Following their foundation work, students use a more advanced set of models to create complex and varied motion. Concepts of timing and weight are emphasized and skills are enhanced through practice. Techniques in advanced skeleton construction, smooth binding, and rigging are practiced.

GAM 322 Stylized Character Design & Drawing for Games
This course teaches the skill of creating stylized, simplified character designs for video games. This class will teach the difference from traditional drawing and techniques to simplify their designs in a way that follows good design principles. Characters created in this course will be appropriate for use in social games.
GAM 325 Visual Effects for Games 1
This course teaches students to create particles and special effects for games in a production environment. Students will create fire, smoke, explosions, and other game effects. Students will script and customize other challenges that may come up, and maintain a basic overview of Maya particle systems with non-game engine effects will be covered.

GAM 328 Monsters vs. Mechs
This course focuses on designing monsters and mechs (robots) commonly found in video games. Common aesthetics, existing concept art, and anatomy of both vehicles and creatures will be analyzed by hand. Students will create both monsters and mechs that will battle for their final. The final will have the students combine all of the previous lessons into one big Monster vs. Mech battle.

GAM 332 Texture & UV Techniques for Games
This course combines core skills with advanced practice and new techniques. Hardware budgets, file formats, and cross-application techniques are used in creating industry standard game models. Students will compose projects utilizing optimized UV maps, high- and low-resolution textures, vertex lighting and real-time rendering.

GAM 335 Story in Video Games
Games are what we play, story is why we play them. This class teaches how to write great story with class topics that include overview of storytelling in games vs other media, defining memorable heroes and villains and empowering player agency by establishing strong lore.

GAM 340 3D Character Modeling 1
Students will learn about skeletal setup, rigging and skinning and apply that knowledge to 3D character models for animation. Models will be created in multiple resolutions and optimized for polygon budgets and segmentation. Advanced techniques will be used to create facial and special moves animation.

GAM 342 Environment Modeling for Games 1
This is an introductory course for basic environment modeling for artists and game designers. This course will guide the student through all the essential skills needed to create a real-time environment for games. The students will be guided through the creation of an exterior environment and an interior environment.

GAM 344 Digital Environment Painting
This is an advanced environment concept art course. Students will use both 2D and 3D techniques to create production-ready environment concepts for games. Students will gather 3D and photo reference material, generate value speed studies, develop model sheets, and create finished concepts.

GAM 350 Rapid Game Development 1
This course is focused on teaching students how to become effective game designers and producers. Good designers are ultimately responsible for shipping good games and are experienced with the game production and release cycle. In this intensive course, students will create games over a one- and two-week period.

GAM 353 Game Freemium & Monetization
This course teaches the principles behind freemium game design and how to monetize to generate revenue. It covers key areas of metrics and performance indicators used in evaluating the profitability of social and mobile free-to-play games.

GAM 360 Environmental Modeling for Games 2
This work intensive course will help train students to understand the full process of creating environments from beginning to end. Each student will be responsible to conceptualize, plan, measure, model, texture, light and present two different environments in a game engine such as Unreal.

GAM 380 Game Animation 2
Advanced students will bring their foundational skills to the next level by developing their technique using human and object interaction, facial animation and expressive body language. Polished portfolio pieces will demonstrate cinematic linear storytelling. Technical knowledge is reinforced by review and strict adherence to industry standards.

GAM 401 Hard Surface Modeling 1
Students will bring their game modeling skills to the next level by creating high quality assets using polygons. Using core shapes, students will learn to quickly create objects that have repetition. Maintaining surface transitions between two planar surfaces and simultaneously dealing with multiple hard surface forms will be introduced.

GAM 403 Organic Modeling: High Resolution Game Assets
This course focuses on creating organic film resolution models using polygons. Students will create objects such as characters, creatures, and plants using subdivision-based geometry. They will learn how to fine-tune proportions for both edge flow and silhouette. Maintaining plane changes throughout the forms and controlling topology will be emphasized.

GAM 405 Games Portfolio Preparation
In this course, seniors will review their accumulated work, organizing and enhancing their portfolio. Several assignments are given on a case-by-case basis to design a presentation that promotes each student’s best accomplishments.

GAM 410 Rapid Game Development
Rapid iteration is key to quickly gauging which games are fun, competing and best suited for producing. In this course, students will create a schedule to manage the rapid production process, create games on two week and four-week time frames and organize a game development team.

GAM 416 Combat - Dancing with the Enemy
This course teaches the fundamental aspects of designing combat in games from designing rules and systems to planning out enemy encounters step by step. Students will study and emulate combat in games such as Street Fighter, Mario and Unreal Tournament as well as construct a level with multiple combat encounters in a popular game engine.

GAM 424 Introduction to Shader Creation
Students will learn the principles of shader development as they create and script their own shaders and apply them to different models. Shader creation for both film and games will be covered.

GAM 432 Advanced Texture & Materials
Students will adopt new industry standards in texture production which includes Spec/gloss, Normal, Ambient Occlusion, Emissive, Subsurface scattering, Surface Transferring, and new non-linear node-based texturing. Usage of Substance Designer will play a pivotal role in this class.

GAM 440 3D Character Modeling 2
In this advanced course students are required to show competency in use of core modeling and texture techniques applied to advanced characters. Using advanced methods demonstrated in the course, students will prep models for export to game engines and practice problem solving within realistic time and budget requirements.

GAM 446 High Resolution Asset Studio
This course focuses on creating fully realized game assets including textures, shaders, and materials. Based on concept art and research, students will create models. Students will develop, produce, and deliver assets that meet industry standards and timelines.
GAM 483 Interactive Media Production & Entrepreneurship
This course delves into the roles of project managers and studio bosses in the game and interactive entertainment industries. Students will study the skills necessary to organize teams and build successful studios. Topics will include managing resources and keeping schedules and budgets. Industry business issues including business formation and studio operations will also be covered.

GAM 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

GAM 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

GAM 498ES Esports Studio
Students will learn how to prepare and produce Esports Live Broadcasts and Tournaments. Students will gain essential studio experience by producing content for live events, and create professional-grade portfolio material. This class will introduce you to the skills you will need to succeed in today’s fast-paced world of Esports.

GAM 498GD Collaborative Game Development
Artists, designers, and programmers will work collaboratively to create a video game prototype. Each semester, the nature of the project will change based on industry trends. Students will employ industry-level tools, techniques, and workflows to create a portfolio-quality capstone project.

GAM 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

GAM 500 Internship in Game Design
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

GAM 590 Enhanced Studies
This course introduces students to object-oriented programming with a focus on developing proficiency in the core C++ language. Topics include Boolean algebra, numbering systems, data representations within a computer, microprocessors, memory architecture, etc. Students will also gain an understanding and appreciation of how computer programming evolved.

GAP 125 Programming for Games 1
This course introduces students to object-oriented programming with a focus on developing proficiency in the core C++ language. Topics include program structure, functions, console input, variables, branching, looping, and programming statements. Students will diagram program flow, break down technical tasks, solve problems, and practice finding and removing bugs.

GAP 125A Game Programming A
This course introduces students to object-oriented programming with a focus on developing proficiency in the core C++ language. Topics include program structure, functions, console input, variables, branching, looping, and programming statements. Students will diagram program flow, break down technical tasks, solve problems, and practice finding and removing bugs.

GAP 201 Programming Languages
This course builds on previous programming/scripting courses to broaden students’ skills with hands-on assignments writing simple programs in several popular programming languages. Topics will include Lua, C#, Python, development tools, writing automation scripts, and the value of being versatile with knowledge of multiple programming languages.

GAP 225 Programming for Games 2
This course continues the study of C++ with templates, operator overloading, functions as data, and building libraries. It also introduces Windows programming and basic graphics programming. By the end of the class, students will be familiar with event-driven programming and the most common C++-language features.

GAP 235 Data Structures & Algorithms
In this course, students will learn the basics of data structures and algorithms. Topics will include asymptotic analysis, arrays, linked lists, queues, stacks, strings, hash tables, trees, sorting algorithms, search algorithms, and how to choose appropriate structures and algorithms to solve specific problems.

GAP 255 Object-Oriented Programming & Design
This course introduces students to software architecture using object-oriented programming techniques. Students will gain hands-on experience building object factories, using subclass delegation, decoupling systems, writing event systems, and using other generic patterns.

GAP 275 Programming for Games 3
In this course, students will learn about the challenges specific to game programming. They will learn about 2D graphics, capturing player input, basic audio programming, simple physics and collision, and so on. Students will make simple games using SDL.
GAME DEVELOPMENT

GAP 285 AAA Game Engine Architecture
In this course, students will learn about AAA game architecture by dissecting the Unreal Engine. They will learn how Unreal works under the covers and the motivations behind those decisions. Students will make simple games using this engine to get a feel for working in a AAA engine.

GAP 288 Vector, Matrices, & Transformations
This course introduces vectors, matrix operations, and matrices as transformations. Rotations, projections, translations, and shearing will be highlighted. Other topics include the dot product, cross product, and various coordinate spaces. Topics such as trigonometry and geometric primitives will be reviewed; topics such as Euler angles and quaternions will be introduced.

GAP 295 Low-Level Programming & Optimization
In this course, students will learn the internals of the CPU by learning x86 assembly language, which they will use to build small projects. Students will then learn about optimization theory and how to solve performance issues. Finally, students will gain hands-on experience with concurrency and multi-threaded programming.

GAP 301 Programming Game Engines
In this course, students will take everything they have learned in the program and use it to design and implement their own game engine. Students will be taken step-by-step through architecting a stable, scalable, reusable engine that will form the basis for future projects.

GAP 305 Programming for Production
In this course, students will build two games using the one or more of the game engines built in GAP 301 while learning about working as an engineer in game production. They will work in teams using production tools and methodology used in the games industry.

GAP 311 Fundamentals of Computer Graphics
Students learn the foundations of modern Computer Graphics, which include points, lines and polygons, how we Color them, and how we Light them. We discuss in detail the different types of Shaders, which is the foundation for rendering CG objects using Basic Lighting, Basic Texturing, types of Textures, Environmental Mapping.

GAP 321 Artificial Intelligence
AI is used to generate non-player character behavior to bring life to a simulated world. In this course, students will build AI for a variety game types. Students will be challenged to create a simulation game incorporating AI layering, behavior trees, planning, and communication that allows multiple AI agents to communicate with each other and conspire against the player.

GAP 331 Network Programming
This course focuses on networking used in multi player games. Students will build a simple two player game that can be played over a network. Topics will include network protocols, server/client architecture, and peer-to-peer interaction. Emphasis will be placed on programming for optimization between networks.

GAP 341 Programming for Mobile Platforms
In this course, students will create games for mobile platforms. Emphasis will be placed on programming for optimization. Various mobile platforms will be compared and the pros and cons of platform specific programming will be analyzed. Mobile device architecture and the challenges of mobile development will be discussed in depth.

GAP 351 Indie Game Programming
This course teaches how to program for small independent games using Unity and other small engines. It covers the difficulties of working on a small team, the concessions that need to be made, and the technical obstacles that need to be overcome. The course will mostly focus on Unity development.

GAP 361 Programming for Game UI and Tools
In this course, students will create user interfaces for both behind the scenes game designers, and front facing game players. Students will create functional widgets including buttons, list boxes, and text fields. Emphasis will be placed on effective programming using C# language.

GAP 365 Procedural Content Generation
Students will build systems to generate everything from worlds to quests.

GAP 368 Game Programming Internship
In this course, students will choose a console and build a game for a specific platform. Students will be challenged to push a game through a game console. Emphasis will be placed on effective use of development tools specific to the platform.

GAP 391 Procedural Content Generation
In this course, students will create AI for a simulated world. AI is used to generate non-player character behavior to bring life to a simulated world. In this course, students will build AI for a variety game types. Students will be challenged to create a simulation game incorporating AI layering, behavior trees, planning, and communication that allows multiple AI agents to communicate with each other and conspire against the player.

GAP 395 Game Programming Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

GAP 425 Advanced Game Design
This course teaches how to design for small independent games using Unity and other small engines. It covers the difficulties of working on a small team, the concessions that need to be made, and the technical obstacles that need to be overcome. The course will mostly focus on Unity development.

GAP 431 Programming for Game UI and Tools
In this course, students will create user interfaces for both behind the scenes game designers, and front facing game players. Students will create functional widgets including buttons, list boxes, and text fields. Emphasis will be placed on effective programming using C# language.

GAP 435 Procedural Content Generation
Students will build systems to generate everything from worlds to quests.

GAP 441 Game Programming Internship
In this course, students will choose a console and build a game for a specific platform. Students will be challenged to push a game through a game console. Emphasis will be placed on effective use of development tools specific to the platform.

GAP 445 Game Programming Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

GAP 451 Game Programming Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

GAP 455 Game Programming Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

GAP 461 Game Programming Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

GAP 465 Game Programming Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

GAP 471 Game Programming Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.
In this course, students have their first overview of art production and will be introduced to the Unreal game engine.

Advanced techniques such as normal mapping will be taught. Models will be created in high and low resolution, optimized and refined.

Creating 3D character models, students will hone their skills with human figure and design concepts. Students will be required to create levels and game experiences from initial concept phase through block mesh and multiple passes of scripting using the Unreal game engine.

In this course, students will use basic 3D shapes and assorted materials to sketch various types of hard surface and organic subjects. Students will learn how to research reference materials and create their own library of reference images including animals, vehicles, buildings, and people.

Students will apply advanced practice and new techniques in a fast-paced environment. UV coordinates and texture maps, projections, decals, billboards, unwrapping and digital photography will be utilized.

This course is an intense figure drawing course designed to familiarize the student with human anatomy. The heavy workload is designed to expedite the students’ understanding and grasp of the figure.

This course will focus on developing visual design and communication skills for video game designers. Topics include: wireframes, graphic design, UI/UX, basic sketching, and verbal presentation. Students use industry-standard digital tools and vocabulary to efficiently and accurately convey their game play ideas and create graphic presentations.

This course gives students a foundation in human anatomy for 3D modeling. Students will study the form to bring characters to life.

This course is designed to teach students the basic skills of character and hero prop creation, including modeling, UVing, and texturing using colored ambient occlusion. For the midterm and final, students will develop concepts and create a bipedal pilot and vehicle basic low/midpoly box modeling for creating these assets.

This course is an introduction to the basic features of ZBrush. Students will focus on sculpting multiple objects throughout the semester.

This course is an introduction to the basic features of ZBrush. Students will develop and demonstrate their understanding of visual language, drawing and digital painting skills to create designs and asset model packs which are ready for 3D modeling production. This class builds on core drawing and color skills, providing a venue to apply key skills to game-specific subjects.

This course covers advanced textures as they are rendered in a fast-paced environment. UV coordinates and texture maps, projections, decals, billboards, unwrapping and digital photography will be used to enhance student portfolios. Students will apply rigorous industry standards to their assignments.

This course is a review of fundamental art production. This class builds on core drawing and color skills, providing a venue to apply key skills to game-specific subjects.

This course is an introduction to the basic features of ZBrush. Students will focus on sculpting multiple objects throughout the semester.

This course covers advanced textures as they are rendered in a fast-paced environment. UV coordinates and texture maps, projections, decals, billboards, unwrapping and digital photography will be used to enhance student portfolios. Students will apply rigorous industry standards to their assignments.

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This course covers fundamental art production. This class builds on core drawing and color skills, providing a venue to apply key skills to game-specific subjects.

This course will focus on developing visual design and communication skills for video game designers. This course introduces player interaction and events in video games using C# and game engines. Students will learn to break down problems and systematically build solutions individually and in teams.

This course will cover advanced textures as they are rendered in a fast-paced environment. UV coordinates and texture maps, projections, decals, billboards, unwrapping and digital photography will be used to enhance student portfolios. Students will apply rigorous industry standards to their assignments.

This course will give students a solid understanding of level design for 1st and 3rd person video game levels. Students will be required to create levels and game experiences from initial concept phase through block mesh and multiple passes of scripting using the Unreal game engine.

This course will give students a foundation in human anatomy for 3D modeling. Students will study the form to bring characters to life.

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This course will cover advanced textures as they are rendered in a fast-paced environment. UV coordinates and texture maps, projections, decals, billboards, unwrapping and digital photography will be used to enhance student portfolios. Students will apply rigorous industry standards to their assignments.

This course will focus on creating their thesis presentation for the Midpoint Review, which will be a live presentation with a committee at the end of the semester. Students will develop a proposal for their thesis project that includes research, an execution plan for a uniquely conceived thesis project, and preproduction.

This course will cover advanced textures as they are rendered in a fast-paced environment. UV coordinates and texture maps, projections, decals, billboards, unwrapping and digital photography will be used to enhance student portfolios. Students will apply rigorous industry standards to their assignments.

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GAM 651 Prototype Game Development
Student teams will work in a model production environment to build a working first playable. Students will have hands-on experience with a game engine to create their prototype game. Time management, organization, export and import pipeline, bug tracking and fixing will be refined.

GAM 655 Scripting for Games 2
This course introduces complex, efficient, and specialized practices. Students will develop 3-dimensional video games and systems of moderate complexity from scratch using a game engine.

GAM 660 Digital Painting Principles
This course is designed to help students become comfortable with digital painting techniques. The course will focus on basic color theory, painting various types of materials, and painting the human figure. The skills gained in this course will make creating believable concept art much easier.

GAM 665 Color & Composition for Game Art
This course tackles the three most important elements of creating concept art. With a thorough knowledge of color, cinematic lighting, and composition the foundation will be set to create spectacular images. The class will equip students with all of the tools necessary to create mood, emotion, and dramatic concept art.

GAM 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

GAM 778 Professional Practices & Portfolio for Game Developers
This course exposes Graduate students to the expectations of the professional game industry. Students will also become familiar with the various professional settings and differences in development practices between game genres in order to better prepare students for their intended careers.

GAM 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

GAM 810 Pipeline Process for Thesis
Graduate students working on their thesis projects will receive instruction on various tools and development methods and critiques relevant to their area of focus. In addition to regular instructor critique of their work, students discuss approaches to their projects with their peers and refine and practice their final presentation.

GAM 840 Modeling
Students with modeling focused thesis projects will receive focused 3D instruction as well as critique in a group setting. In addition, students will learn the techniques for laying a solid foundation in which to build their thesis production.

GAM 850 Game Design
This course is for graduate students who wish to create their Final Thesis project inside the Unreal Game Engine. Lessons of industry standard pipeline work will be taught, as well as a deeper understanding of the unreal engine as it applies to game production and development.

GAM 860 Concept Art for Games
This course is designed to help students at a variety of levels prepare for work as a visual development artist or concept artist in game design. The techniques learned through this course will be used in a variety of different fields after mastery of the subject.
GRAPHIC DESIGN
If You Want a Portfolio that Lands you the Job, Apply Here

Graphic design is art for the people. It’s the mark that symbolizes your trusted brands, the homepage of your well-loved website and the label on your favorite products.

Here, our graphic design department is second to none. From day one, you’ll be treated like a working designer—taught by professionals at the top of their field. Apply yourself and you’ll leave with a portfolio that has something very important that goes with it: a job.
WHAT WE OFFER

Winter Show: In addition to participating in The Academy’s Spring Show, the School of Graphic Design hosts its own Winter Show, which features the graduating seniors and MFA candidates, as well as packaging and dimensional projects that are on display. Industry is invited to judge for the most outstanding portfolios and awards are given.

Real-World Projects: Every year, Graphic Design students work on many projects for real clients.

Professional Faculty: Graphic Design instructors are award-winning designers working at the top of the industry. Our faculty members bring years of industry experience into the classroom. Learn from industry greats such as Michael Osborne, famous San Francisco designer of the Post Office “Love Stamp,” Tom Sáu, Creative Director of Sephora, and influential design icon Roland Young.

World Class Curriculum: The program provides a robust curriculum of conceptual problem solving, innovation, critical thinking, and formal design as well as branding and marketing strategies. A real-world approach to design assures aesthetics, functionality, value, and meaning to all student projects.

Green Design: Green strategies are very much a part of the program. Issues of sustainability are strongly considered throughout our curriculum.

CAREER PATHS

Graphic Design

VP Creative Director:
Strategic Branding, Design as Problem Solving Creative (Entrepreneur, Academia)

Design Director:
Print, Package/ID/Brand, Web (Design lead at multidisciplinary or non-design specific Company)

Senior Designer:
Print, Package/ID/Brand, Web/Flash (Potential to use design expertise outside of the world of design)

Designer:
Print, Package/ID/Brand, Web/Flash

Junior Designer:
Print/Production, Package/ID/Brand, Web Production Flash
DEGREE REQUIREMENTS

Associate of Arts [AA] in Graphic Design

AA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 33 UNITS
MAJOR 15 UNITS
+ LIBERAL ARTS 18 UNITS
TOTAL 66 UNITS

AA GRAPHIC DESIGN DEGREE REQUIREMENTS
• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  2  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Critical Thinking course
  1  Employment Communications & Practices course
After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA GRAPHIC DESIGN CORE COURSES
ADV 236  Digital Photography
FND 122  Color Fundamentals
GR 102  Design Technology: Digital Publishing Tools
GR 122  Typography 1: Hierarchy and Form
GR 150  Introduction to Visual Communication
GR 221  Graphic Design 1: Visual Communication
GR 310  Typography 2: Formalizing Structure
GR 321  Package Design 1: 3D Thinking/ Making
GR 327  Graphic Design 2: Integrating Principles
WNM 105  Design Technology: Visual Design Tools
WNM 249  Web Design 1

GENERAL EDUCATION REQUIREMENTS
WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291  Designing Careers

ART HISTORICAL AWARENESS
LA 120  Art History through the 15th Century
LA 121  Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Graphic Design

BFA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 36 UNITS
MAJOR 42 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS
TOTAL 132 UNITS

BFA GRAPHIC DESIGN DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  4 Art Historical Awareness courses
  1 Written Communication: Composition course
  1 Written Communication: Context & Style course
  1 Written Communication: Critical Thinking course
  1 Historical Awareness course
  1 Quantitative Literacy course
  1 Cultural Ideas & Influences course
  1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE
CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS
CHOOSE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY
CHOOSE ONE:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 PreCalculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES
CHOOSE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291 Designing Careers

BFA GRAPHIC DESIGN CORE COURSES
ADV 236 Digital Photography
FND 122 Color Fundamentals
GR 102 Design Technology: Digital Publishing Tools
GR 150 Introduction to Visual Communication
GR 122 Typography 1: Hierarchy and Form
GR 221 Graphic Design 1: Visual Communication
GR 310 Typography 2: Formalizing Structure
GR 321 Package Design 1: 3D Thinking/Making
GR 327 Graphic Design 2: Integrating Principles
GR 460 Senior Portfolio
WNM 105 Design Technology: Visual Design Tools
WNM 249 Web Design 1
### Certificate in Graphic Design

#### Certificate Requirements

<table>
<thead>
<tr>
<th>MAJOR CORE (FOLLOW BFA CORE)</th>
<th>36 UNITS</th>
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</thead>
<tbody>
<tr>
<td>MAJOR</td>
<td>42 UNITS</td>
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<tr>
<td>+ BY ADVISEMENT</td>
<td>24 UNITS</td>
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<tr>
<td>+ ELECTIVES</td>
<td>12 UNITS</td>
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<tr>
<td>+ ART HISTORY</td>
<td>6 UNITS</td>
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</tbody>
</table>

**TOTAL 120 UNITS**

- Minimum 2.0 GPA
- Minimum grade of C- in all core courses and major courses

### ART HISTORICAL AWARENESS

- **LA 120** Art History through the 16th Century
- **LA 121** Art History through the 19th Century

#### CHOOSE TWO:

- **LA/LAN 117** Survey of Landscape Architecture
- **LA/IND 118** History of Industrial Design
- **LA 128** The Body As Art: History of Tattoo & Body Decoration
- **LA 129** History of Automotive Design
- **LA/GAM 131** History of Gaming
- **LA 132/ANM 102** History of Animation
- **LA 134/ANM 104** History & Technology of Visual Effects & Computer Animation
- **LA/VIS 137** History of Visual Development
- **LA/PH 147** History of Photography
- **LA/LAN 177** Pre-Industrial Urban Open Spaces
- **LA 182** Genre in Film
- **LA/ILL 195** History of Comics: American Comics
- **LA/ILL 197** History of Comics: International and Alternative Comics

#### LA ARH 219

**History of Architecture: Ancient to Gothic**

- **LA 220** American Art History
- **LA 222** 20th Century Art
- **LA 224** Women, Art & Society
- **LA 226/AD 230** Survey of Traditional Interior Architecture
- **LA 229/AD 231** Survey of Contemporary Interior Architecture
- **LA 236/AD 232** Survey of Bay Area Architecture
- **LA 242/GR 242** History of Graphic Design
- **LA 243/ILL 310** History of American Illustration
- **LA/FSH 244** History of Fashion
- **LA/JEM 245** History of Jewelry and Metal Arts from Around the World
- **LA/FSH 246** History of Textiles
- **LA 247** History & Techniques of Printmaking
- **LA 249** An Artistic and Intellectual History of the Renaissance
- **LA 274** Study Abroad: Art & Architecture of Renaissance Florence
- **LA 276** Seminar in Great Britain
- **LA/LAN 277** Post Industrial Urban Open Spaces
- **LA 278** Seminar in France
- **LA 279** Seminar in Italy
- **LA 281/MPT 255** Film History 1: Pre-1940
- **LA 282/MPT 256** Film History 2: 1940-1974
- **LA 283** Examining Film Noir
- **LA 284** Evolution of the Horror Film
- **LA 319** History of Architecture: Modernity
- **LA 326** Topics in World Art
- **LA 327** Art of the Classical World
- **LA 333** Art of the Middle Ages
- **LA 361** The Artist in the Modern World
- **LA 382** Film History 3: Contemporary Cinema
- **LA 383** World Cinema
- **LA 384** Underrated Cinema
- **LA 385** Close-up on Hitchcock
- **LA 386** Exploring Science Fiction Cinema
- **LA 387** Women Directors in Cinema
- **LA 388** Survey of Asian Cinema
- **LA 420** Art of the Italian Renaissance
- **LA 421** Northern Renaissance Art
- **LA 422** Italian Baroque Art
- **LA 423** The Golden Age of Dutch Art
- **LA 432** Art of Spain: From El Greco to Picasso
- **LA 433** 18th & 19th Century European Art
- **LA 434** History of Asian Art
- **LA 464** Survey of Dada & Surrealism
Master of Fine Arts [MFA] in Graphic Design

MFA UNIT REQUIREMENTS
MAJOR 27 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 12 UNITS
TOTAL 63 UNITS
*Per director approval

MFA GRAPHIC DESIGN REQUIREMENT
• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course

MA GRAPHIC DESIGN AND DIGITAL MEDIA REQUIRED MAJOR COURSES
GR 600 Visual Communications Lab
GR 601 Type Systems
GR 605 Digital Design Studio 1
GR 613 Type Experiments
GR 616 Making Ideas Visible
GR 617 Type Forms
GR 618 Visual Literacy
GR 619 Type Composition
GR 620 Visual Thinking
GR 700 MA Portfolio Seminar
WNM 606 User Experience Design
GR 604 The Nature of Identity
GR 605 Digital Design Studio 1
GR 613 Type Experiments
GR 616 Making Ideas Visible
GR 617 Type Forms
GR 618 Visual Literacy
GR 619 Type Composition
GR 620 Visual Thinking

MA GRAPHIC DESIGN AND DIGITAL MEDIA REQUIRED MAJOR COURSES
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
CHOOSE ONE:
GLA 615 History of Graphic Design
GLA 615E History of Graphic Design

MFA GRAPHIC DESIGN REQUIRED MAJOR COURSES
GR 600 Visual Communications Lab
GR 601 Type Systems
GR 605 Digital Design Studio 1
GR 613 Type Experiments
GR 616 Making Ideas Visible
GR 617 Type Forms
GR 618 Visual Literacy
GR 619 Type Composition
GR 620 Visual Thinking

MFA GRAPHIC DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
CHOOSE ONE:
GLA 615 History of Graphic Design
GLA 615E History of Graphic Design

Cross Cultural Understanding

Choose one:
GLA 603 Anthropology: Experiencing Culture
GLA 606 Crossing Borders: Art & Culture in a Global Society
GLA 611 Cultural Narratives
GLA 617 Mythology for the Modern World
GLA 619 Culture & Identity in Modern American Theater
GLA 627 The Global Design Studio: Past, Present, & Future
GLA 903 Graduate Seminar in Europe
GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

Professional Practices & Communications

Choose one:
GLA 676 Professional Practices for Designers & Advertisers

MAJOR DESIGNATED GRADUATE LIBERAL ARTS

Choose one:
GLA 612 Writing and Research for the Master’s Student

Master of Arts [MA] in Graphic Design and Digital Media

MA UNIT REQUIREMENTS
MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS
TOTAL 36 UNITS

MA GRAPHIC DESIGN AND DIGITAL MEDIA REQUIRED MAJOR COURSES
GR 601 Type Systems
GR 604 The Nature of Identity
GR 605 Digital Design Studio 1
GR 613 Type Experiments
GR 616 Making Ideas Visible
GR 617 Type Forms
GR 618 Visual Literacy
GR 619 Type Composition
GR 620 Visual Thinking
GR 700 MA Portfolio Seminar
WNM 606 User Experience Design
GR 604 The Nature of Identity
GR 605 Digital Design Studio 1
GR 613 Type Experiments
GR 616 Making Ideas Visible
GR 617 Type Forms
GR 618 Visual Literacy
GR 619 Type Composition
GR 620 Visual Thinking

MA GRAPHIC DESIGN AND DIGITAL MEDIA REQUIRED MAJOR COURSES
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
CHOOSE ONE:
GLA 615 History of Graphic Design
GLA 615E History of Graphic Design

MA GRAPHIC DESIGN AND DIGITAL MEDIA REQUIRED MAJOR COURSES
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
CHOOSE ONE:
GLA 615 History of Graphic Design
GLA 615E History of Graphic Design

MA GRAPHIC DESIGN AND DIGITAL MEDIA REQUIRED MAJOR COURSES
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
CHOOSE ONE:
GLA 615 History of Graphic Design
GLA 615E History of Graphic Design

MA GRAPHIC DESIGN AND DIGITAL MEDIA REQUIRED MAJOR COURSES
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
CHOOSE ONE:
GLA 615 History of Graphic Design
GLA 615E History of Graphic Design
GR 221 Graphic Design 1: Visual Communication
Through a review of graphic design as a discipline, this course will help foster an understanding of the design process. This course uses research and investigation to solve problems from multiple perspectives through experiencing and conceiving solutions. Results will be single topics that produce multiple output media and forms.

GR 224 History of Graphic Design
This course offers a comprehensive survey of the historical and cultural events, technical innovations, art and design movements, and important designers and typographers that have formed the origins of the art form that we now call graphic design.

GR 310 Typography 2: Formalizing Structure
Building on principles learned in Typography 1, students will focus on integrating systems, page and paragraph aesthetics and contexts. Topics will include grids, legibility across various media, typographic expression and integration of visual imagery. Students will be challenged to transform text into visually engaging communications that highlight and amplify meaning.

GR 319 Package Design 1: 3D Thinking/Making
Students will sharpen their design approach by applying their skills to three-dimensional packages. The course provides a firm foundation of process and materials used in packaging form and function. Students will use this information to design and make packages and prototype templates. Developing appropriate treatments based on parameters will be emphasized.

GR 320 Graphic Design 2: Integrating Principles
This course investigates various media platforms crossing inter-active and print formats. Students will further develop their visual and conceptual fluency and create integrated communication design solutions. Emphasis will be placed on developing concepts, designing compositions and creating integrated meaningful imagery and effectively solve communication problems.

GR 321 Graphic Design 3: Nature of Interaction
This course introduces branding concepts as applied to three-di-mensional design. Students will develop an ability to think on their own research to develop designs that visually reinforce the brand. Emphasis will be placed on effective use of typography, hierarchy, aesthetics, and images. Students will be challenged to consider sustainable materials.

GR 322 Package Design 2: Executing 3D Design
In this advanced packaging and branding class, students develop unique brands and brand systems as well as possible line extensions of existing brands. The work from this class will be included in the student’s final graduation portfolio.

GR 324 Branding Principles
The goal of this course is to enable students to visually and conceptually understand the principles of identity design and branding. Students will investigate what defines a “brand” at a fundamental level, and will craft refined brand expressions that extend this core message to new products, services, and environments.

GR 327 Graphic Design 2: Integrating Principles
In this course, studio work will reflect conceptual expertise, strong sensitivity to typography, demonstrated knowledge of visual language, and sold craftsmanship skills that will produce a well-crafted and professional body of work. Students will recognize the ability of design to make an impact on a diverse audience and background.

GR 330 Typography 3: Complex Hierarchy
Building on principles learned in Typography 2, classic and cutting-edge typographic communications will be developed and refined in a variety of challenging projects for both print and screen.

GR 335 Visual Systems 1
This course offers a comprehensive survey of the historical and cultural events, technical innovations, art and design movements, and important designers and typographers that have formed the origins of the art form that we now call graphic design.

GR 360 Graphic Design 3: Nature of Interaction
This course investigates how research and audience understanding create successful interactive projects that can enhance a user’s experience with a brand. In this class, research and design strategies align a brand with a series of design communication solutions. Students develop design multimedia deliverables that engage an audience.

GR 365 Strategies for Branding
In this class, students create identity systems and applications across a variety of traditional and digital media for a specified company or organization. Students explore the similarities, differences, and opportunities between branding various types of companies—from product-driven or service-driven companies to non-profit or civic organizations.

GR 370 Package Design 3: Advanced 3D Branding
This advanced course examines the marketing and branding of a product line through packaging. Topics include market research, product analysis, brand development, photography and illustration usage. Students will evaluate existing packaging systems as they relate to the target audience and marketplace. Assignments are geared toward inclusion in the final portfolio.

GR 425 Visual Systems 2
This portfolio-building course further investigates interactive and print media platforms. Students will refine and apply their knowledge of type, composition and meaningful image construction to integrated communication techniques.

GR 426 Package Design 4
In this advanced packaging and branding class, students develop unique brands and brand systems as well as possible line extensions of existing brands. The work from this class will be included in the student’s final graduation portfolio.
GR 429 Information Design
Students will develop design strategies for the visual presentation of complex information. The class will investigate the design, editing, and analysis of graphic representations of data. The course will explore ways to enhance the clarity, density, and dimensionality of information display. The work is geared toward inclusion in the final portfolio.

GR 430 Visual Systems 3
This advanced class will encompass all areas of concept development, utilizing all the skills acquired thus far. A wide range of communication materials will be explored including print, brochures, corporate campaigns, posters, environmental media, information design, and branding. The work is geared toward inclusion in the final portfolio.

GR 434 Typography 4: Refinement of Form
This course investigates the discipline of motion design. Motion design employs many theories, principles and practices of graphic design. Students will learn to respect motion design as a powerful medium available to designers. Unlike print or web design, it utilizes both visuals and audio to create an orchestrated presentation.

GR 435 Typography in Motion
This class will explore the world of possibilities of typography in the fluid setting of digital motion, rather than in a static field. Students from Computer Arts/New Media, Animation and Graphic Design majors will be in the class to bring insights from their particular disciplines to the subject matter. The class will be taught by outstanding practitioners in this field. (Department Director Approval Required)

GR 460 Senior Portfolio
In this culminating course, students will develop a comprehensive branding system of print and digital work to represent their advanced skills in conceptualization, innovation, and design theory. Emphasis will be placed on developing a cohesive portfolio with impact, individuality, and memorability to clearly demonstrate potential and value to an employer.

GR 490 Portfolio Enhancement
You'll develop a comprehensive project proposal designed to improve your skills in targeted areas. You will design your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

GR 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

GR 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

GR 500 Internship in Graphic Design
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the internship Application Form, and inform you of deadlines.

GR 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

GRADUATE COURSES

GR 600 Visual Communications Lab
Students in this class are encouraged to develop their own unique voice as designers. Through guidance and research, students will identify suitable topics for thesis exploration and produce the midpoint proposals necessary to secure access into the latter half of the program and the opportunity to develop their ideas further.

GR 601 Type Systems
This course initially expounds and expands on the basic principles of typography. Subsequently, students are encouraged to challenge their approach to these basic principles and explore new innovative ways to communicate with text and image.

GR 604 The Nature of Identity
The goal of this course is to visually and verbally understand identity and branding as it relates to a variety of businesses and their organizational structures. Students will investigate what defines the personality, identity and substance of these businesses through the creation and execution of brand and identity programs.

GR 605 Digital Design Studio 1
Graphic design has always worked in close concert with technical innovation. The digital revolution has accelerated that dynamic – today’s designers use any means at their disposal to get their ideas across. This course explores the limitations and possibilities of numerous user experiences — web, tablet, mobile devices and more.

GR 612 Integrated Communications - Message Synthesis
Interdisciplinary challenges increasingly define designers’ day-to-day lives. This advanced course will explore the process, purpose and necessity for developing fully integrated messaging across any medium. Students will draw upon their creative abilities to identify, manage and deliver a complex, multifaceted portfolio project.

GR 613 Type Experiments
This course will explore existing modern typographical ideas and techniques and attempt to expand on students’ typographical range. Students will investigate the communication of content and the emotional qualities of text.

GR 616 Making Ideas Visible
This course provides an introduction to the conceptual requirements of the design profession. Attention will be placed on developing the thinking skills necessary to conceive unique design solutions. Visual communications will also be explored from a variety of historical, social and cultural contexts.

GR 617 Type Forms
This course introduces typographic history and theory as context for development, refinement, and understanding of typography. The relationship between word as message and its transformation into visible form will be explored.
**GR 618 Visual Literacy**
This course teaches students fluency in their use of visual language. Conceptual abilities are expanded to include command of universal design principles, communication theory and critical skills. Using these skills, students will be taught how to create meaning and understanding from the complex world of information that surrounds us.

**GR 619 Type Composition**
This course expands on previously learned principles and incorporates more advanced issues such as organization, hierarchy, layout and grid systems. Students will begin to investigate ways to communicate content and meaning of text.

**GR 620 Visual Thinking**
This course leads students through specific steps in the design process to create engaging and relevant solutions. Students will propose a topic, identify its relevant audience and stakeholders, then find, create, and implement compelling visual elements in a variety of media that work together as a cohesive system.

**GR 699 Special Topics**
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

**GR 700 MA Portfolio Seminar**
In this course, which culminates the Graphic Design MA program, students will develop a comprehensive print and digital visual system that best represents their design skills. Emphasis will be placed on developing a cohesive portfolio and a robust social media presence that effectively promotes the strengths of each student.

**GR 800 Directed Study**
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

**GR 802 DS Mentorship Forum**
In this course, students will meet independently with their Directed Study Mentor and participate in weekly online peer reviews and discussions. Students will refine their thesis concepts, clearly express intent and set personal goals for work. Instructor critique, peer review, and advancing work based on feedback will be emphasized. Students must submit a DS Mentorship request to the Department Director and the Graduate School for approval.

**GR 810 Thesis 1 - Concept**
Concept is the first of three group directed studies providing a framework to execute graphic design thesis projects. Students define the thesis problem, conduct research through a variety of methods including questionnaires, interviews and observation in order to envision the desired end state and how it may be achieved.

**GR 830 Thesis 2 - Exploration**
Exploration is the second of three group directed studies providing a framework to execute graphic design thesis projects. Students will finalize a visual system by exploring design solutions and making prototypes. Students will conduct research and complete half of the designated thesis materials.

**GR 830 Thesis 3 - Refinement**
Refinement is the last of three classes providing a framework to execute graphic design thesis projects. Students conduct user testing to refine, focus and validate solutions, then fabricate and deploy remaining thesis materials. Information and guidance to create a Final Review Presentation will be provided.

**GR 875 Design Seminar/Portfolio**
In this course which culminates the Graphic Design MFA program, students develop a series of print and digital deliverables using a comprehensive branding system. These deliverables will represent the student’s academic achievements, including their thesis development and results, highlighting and differentiating the student formally and conceptually within the professional field.

**GR 900 Internship**
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

**GR 800 Directed Study**
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

**GR 802 DS Mentorship Forum**
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Your Very Own Spot in the Creative Marketplace

Illustration spans a broad range from fine art to graphic novels and from motion books to advertising. We offer you the best of all possible worlds—a balanced education of classical skills and the newest media, plus the ability to specialize in the illustration field of your choice: from children’s books to comics and creature design.

Our curriculum is geared to the ever-changing needs of the creative marketplace. You’ll find yourself mastering a broad range of tools from the humble pencil to industry-standard software and the all important conceptual skills needed to be a professional. You’ll also learn how to market yourself, and how to make a living as an illustrator, whether a freelancer, staffer, or startup entrepreneur.
WHAT WE OFFER

Industry Events: The School of Illustration holds events year-round geared toward the industry. These include: Career Nights, Network Night events, 24 Hour Comics, Costume Carnival, and Comics Summit.

Industry Guest Speakers: Every semester, the School of Illustration continues its speaker series with legendary artists such as Brom, Iain McCaig, James Gurney, Frank Cho, and many others.

Real-World Projects: Numerous inter-departmental projects take place yearly between illustration, advertising, animation, and others. Each collaborative project focuses on real-world goals and real-world expectations.

Professional Faculty: The School of Illustration boasts a prestigious faculty that currently includes Roman Muradov, award winning editorial illustrator; Dan Cooney, award winning comics artist and author; Julie Downing, award winning children’s book illustrator and author; Tony Christov, Art Director at Pixar, and many other top illustrators.

State-of-the-Art Facilities: Our facilities are more expansive than any other illustration school, complete with Maclabs, Cintiq labs, all of the software needed for drawing and digital arts, and the latest lighting and full costume/prop collection in studio classrooms.

CAREER PATHS

Freelance Illustrator, Concept Artist, Art Director, Author/Illustrator for Books, Graphic Novels/Comics, Visual Development/Story Artist for Film & Games, Surface Design and Licensed Art

Advertising, Bookcover, Children’s Book & Royalties, Fantasy, Editorial Art, Comics: Penciller, Inker, Colorist

Technical Illustrator: Scientific, Architectural, Medical, Motion Books and Animated Stills

Web Design/Icons & Motion/New Media, Design Illustration, Avatar Designer

Storyboards, Comp Artist, Icon Illustrator, Webgraphics, Greeting Cards
# DEGREE REQUIREMENTS

## Associate of Arts [AA] in Illustration

### AA UNIT REQUIREMENTS

<table>
<thead>
<tr>
<th>MAJOR COURSEWORK</th>
<th>UNITS</th>
</tr>
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<tbody>
<tr>
<td>CORE</td>
<td>33 UNITS</td>
</tr>
<tr>
<td>MAJOR</td>
<td>15 UNITS</td>
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<tr>
<td>+ LIBERAL ARTS</td>
<td>18 UNITS</td>
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<td><strong>TOTAL</strong></td>
<td><strong>66 UNITS</strong></td>
</tr>
</tbody>
</table>

### AA ILLUSTRATION CORE COURSES

- FA 110 Still Life Painting 1
- or ILL 292 Corics: Layout 2
- FA 213 Introduction to Anatomy
- FA 222 Expressive Heads & Hands
- FND 110 Analysis of Form
- or FND 110A Analysis of Form A
- FND 112 Figure Drawing
- FND 116 Perspective
- FND 122 Color Fundamentals
- or FND 125 Color and Design
- ILL 120 Clothed Figure Drawing 1
- ILL 133 Digital Media: Photoshop
- ILL 232 Studio 1
- ILL 233 Digital Media 2: Illustrative Imaging

### AA ILLUSTRATION DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and
  - LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 2  Art Historical Awareness courses
  - 1  Written Communication: Composition course
  - 1  Written Communication: Critical Thinking course
  - 1  Employment Communications & Practices course

  After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

### GENERAL EDUCATION REQUIREMENTS

<table>
<thead>
<tr>
<th>WRITTEN COMMUNICATION: COMPOSITION</th>
<th>CHOOSE ONE:</th>
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<tbody>
<tr>
<td></td>
<td>LA 107</td>
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<tr>
<td></td>
<td>Writing for the Multilingual Artist</td>
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<td>LA 108</td>
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<tr>
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<td>Composition for the Artist</td>
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<table>
<thead>
<tr>
<th>WRITTEN COMMUNICATION: CRITICAL THINKING</th>
<th>CHOOSE ONE:</th>
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<tbody>
<tr>
<td></td>
<td>LA 202</td>
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<tr>
<td></td>
<td>English Composition: Creative Persuasion &amp; Argument</td>
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<td>LA 207</td>
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<td>Persuasion &amp; Argument for the Multilingual Writer</td>
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<td>LA 280</td>
</tr>
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<td></td>
<td>Perspective Journalism</td>
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</tbody>
</table>

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<thead>
<tr>
<th>EMPLOYMENT COMMUNICATIONS &amp; PRACTICES</th>
<th>CHOOSE ONE:</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>LA 291</td>
</tr>
<tr>
<td></td>
<td>Designing Careers</td>
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<tr>
<th>ART HISTORICAL AWARENESS</th>
<th>CHOOSE ONE:</th>
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<tr>
<td></td>
<td>LA 120</td>
</tr>
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<td></td>
<td>Art History through the 15th Century</td>
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<tr>
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<td>LA 121</td>
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<td>Art History through the 19th Century</td>
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</tbody>
</table>
Bachelor of Fine Arts [BFA] in Illustration

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS
MAJOR 42 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS
TOTAL 132 UNITS

BFA ILLUSTRATION DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and
  LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  4 Art Historical Awareness courses
  1 Written Communication: Composition course
  1 Written Communication: Context & Style course
  1 Written Communication: Critical Thinking course
  1 Historical Awareness course
  1 Quantitative Literacy course
  1 Cultural Ideas & Influences course
  1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA ILLUSTRATION CORE COURSES

FA 110 Still Life Painting 1
or ILL 292 Comics: Layout 2
FA 213 Introduction to Anatomy
FA 222 Expressive Heads & Hands
FND 110 Analysis of Form
or FND 110A Analysis of Form A
FND 112 Figure Drawing
FND 116 Perspective
FND 125 Color and Design
or FND 122 Color Fundamentals
ILL 130 Clothed Figure Drawing 1
ILL 133 Digital Media: Photoshop
ILL 232 Studio 1
ILL 233 Digital Media 2: Illustrative Imaging
ILL 491 Portfolio Preparation and Self Promotion

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Pre-Calculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291 Designing Careers
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>LA 120</td>
<td>Art History through the 19th Century</td>
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<tr>
<td>LA 121</td>
<td>Art History through the 19th Century</td>
</tr>
<tr>
<td>LA 129</td>
<td>History of Automotive Design</td>
</tr>
<tr>
<td>LA/GAM 131</td>
<td>History of Gaming</td>
</tr>
<tr>
<td>LA 132</td>
<td>History of Animation</td>
</tr>
<tr>
<td>LA 134</td>
<td>History &amp; Technology of Visual Effects &amp; Computer Animation</td>
</tr>
<tr>
<td>LA/PH 147</td>
<td>History of Photography</td>
</tr>
<tr>
<td>LA/LAN 177</td>
<td>Pre-Industrial Urban Open Spaces</td>
</tr>
<tr>
<td>LA 182</td>
<td>Genres in Film</td>
</tr>
<tr>
<td>LA/ILL 195</td>
<td>History of Comics: American Comics</td>
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<tr>
<td>LA/ILL 197</td>
<td>History of Comics: International and Alternative Comix</td>
</tr>
<tr>
<td>LA/ARH 219</td>
<td>History of Architecture: Ancient to Gothic</td>
</tr>
<tr>
<td>LA 220</td>
<td>American Art History</td>
</tr>
<tr>
<td>LA 222</td>
<td>20th Century Art</td>
</tr>
<tr>
<td>LA 224</td>
<td>Women, Art &amp; Society</td>
</tr>
<tr>
<td>LA 226</td>
<td>Survey of Traditional Interior Architecture</td>
</tr>
<tr>
<td>LA 236</td>
<td>Survey of Contemporary Interior Architecture</td>
</tr>
<tr>
<td>LA 239</td>
<td>Survey of Bay Area Architecture</td>
</tr>
<tr>
<td>LA/PH 242</td>
<td>History of Graphic Design</td>
</tr>
<tr>
<td>LA/ILL 310</td>
<td>History of American Illustration</td>
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<td>LA/FSH 244</td>
<td>History of Fashion</td>
</tr>
<tr>
<td>LA/JEM 245</td>
<td>History of Jewelry and Metal Arts from Around the World</td>
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<tr>
<td>LA/FSH 246</td>
<td>History of Textiles</td>
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<tr>
<td>LA 247</td>
<td>History &amp; Techniques of Printmaking</td>
</tr>
<tr>
<td>LA 249</td>
<td>An Artistic and Intellectual History of the Renaissance</td>
</tr>
</tbody>
</table>

Certificate in Illustration

**CERTIFICATE REQUIREMENTS**

**MAJOR CORE (FOLLOW BFA CORE) 36 UNITS**

**MAJOR**

- LA 274 Study Abroad: Art & Architecture of Renaissance
- LA 276 Seminar in Great Britain
- LA/LAN 277 Post Industrial Urban Open Spaces
- LA 278 Seminar in France
- LA 279 Seminar in Italy
- LA 281/MPT 255 Film History 1: Pre-1940
- LA 282/MPT 256 Film History 2: 1940-1974
- LA 283 Examining Film Noir
- LA 284 Evolution of the Horror Film
- LA 319 History of Architecture: Modernity
- LA 326 Topics in World Art
- LA 327 Art of the Classical World
- LA 333 Art of the Middle Ages
- LA 361 The Artist in the Modern World
- LA 383 World Cinema
- LA 384 Underrated Cinema
- LA 385 Close-up on Hitchcock
- LA 386 Exploring Science Fiction Cinema
- LA 387 Women Directors in Cinema
- LA 388 Survey of Asian Cinema
- LA 420 Art of the Italian Renaissance
- LA 421 Northern Renaissance Art
- LA 422 Italian Baroque Art
- LA 423 The Golden Age of Dutch Art
- LA 432 Art of Spain: From El Greco to Picasso
- LA 433 18th & 19th Century European Art
- LA 434 History of Asian Art
- LA 464 Survey of Dada & Surrealism

- By Advisement 24 Units
- Electives 12 Units
- Art History 6 Units

**TOTAL 120 UNITS**

- Minimum 2.0 GPA
- Minimum grade of C- in all core courses and major courses
Master of Arts [MA] in Illustration

MA UNIT REQUIREMENTS

MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS
TOTAL 36 UNITS

MA ILLUSTRATION REQUIRED MAJOR COURSES

ANM 614  Color and Design Application for Animation
or FA 602  Head Drawing
or FA 630  Color Theory
FA 626  Chiaroscuro
or ILL 610  Clothed Figure Drawing
GAM 665  Color & Composition for Game Art
or ILL 632  Refining Layouts in Ink
or ILL 670  Designing for Consumer Products and Licensing
GAM 660  Digital Painting Principles
or ILL 640  Character Design for Graphic Novels
or ILL 735  Children’s Book Illustration Portfolio
ILL 692  Concept, Technique and Illustration
or ILL 672  Scriptwriting for Comic Books & Graphic Novels
ILL 612  The Rendered Figure
or ILL 620  The Graphic Novel 1
or ILL 645  Character Design for Children’s Books
ILL 625  Perspective for Characters & Environment
ILL 650  Preliminary Art
or ILL 665  Vector Illustration & Motion
ILL 660  Digital Painting
ILL 704  Narrative Illustration Portfolio
or ILL 706  Editorial Illustration Portfolio
or ILL 730  Graphic Novel 2 Portfolio
+ 1 Major course

MA ILLUSTRATION DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1  Art Historical Awareness & Aesthetic Sensitivity course

MA ILLUSTRATION GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 629  150 Years of American Illustration
### Master of Fine Arts [MFA] in Illustration

#### MFA UNIT REQUIREMENTS

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAJOR</strong></td>
<td>30</td>
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<tr>
<td>+ DIRECTED STUDY</td>
<td>18</td>
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<tr>
<td>+ ELECTIVES*</td>
<td>6</td>
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<tr>
<td>+ GRADUATE LIBERAL ARTS</td>
<td>9</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>63</td>
</tr>
</tbody>
</table>

*Per director approval*

#### MFA ILLUSTRATION DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  2. Cross Cultural Understanding course
  3. Professional Practices & Communications course

#### MFA ILLUSTRATION REQUIRED MAJOR COURSES

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<td>Scriptwriting for Comic Books &amp; Graphic Novels</td>
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<tr>
<td>ILL 612</td>
<td>The Rendered Figure</td>
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<tr>
<td>or ILL 620</td>
<td>The Graphic Novel I</td>
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<tr>
<td>or ILL 645</td>
<td>Character Design for Children's Books</td>
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<td>ILL 625</td>
<td>Perspective for Characters &amp; Environment</td>
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<td>ILL 660</td>
<td>Digital Painting</td>
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<td>ILL 650</td>
<td>Preliminary Art</td>
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<tr>
<td>or ILL 665</td>
<td>Vector Illustration &amp; Motion</td>
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<tr>
<td>ILL 704</td>
<td>Narrative Illustration Portfolio</td>
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<tr>
<td>or ILL 706</td>
<td>Editorial Illustration Portfolio</td>
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<tr>
<td>or ILL 730</td>
<td>Graphic Novel 2 Portfolio</td>
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#### COMICS EMPHASIS

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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>ANM 614</td>
<td>Color and Design Application for Animation</td>
</tr>
<tr>
<td>or FA 630</td>
<td>Color Theory</td>
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<tr>
<td>ILL 610</td>
<td>Clothed Figure Drawing</td>
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<td>ILL 615</td>
<td>Head Drawing for Illustrators</td>
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<td>ILL 620</td>
<td>The Graphic Novel 1</td>
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<td>ILL 625</td>
<td>Perspective for Characters &amp; Environment</td>
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<tr>
<td>ILL 632</td>
<td>Refining Layouts in Ink</td>
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#### MFA ILLUSTRATION GRADUATE LIBERAL ARTS REQUIREMENTS

**ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY**

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>GLA 629</td>
<td>150 Years of American Illustration</td>
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**CROSS CULTURAL UNDERSTANDING**

**CHOOSE ONE:**

- GLA 603 Anthropology: Experiencing Culture
- GLA 606 Crossing Borders: Art & Culture in a Global Society
- GLA 611 Cultural Narratives
- GLA 617 Mythology for the Modern World
- GLA 619 Culture & Identity in Modern American Theater
- GLA 627 The Global Design Studio: Past, Present, & Future
- GLA 903 Graduate Seminar in Europe
- GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

**PROFESSIONAL PRACTICES & COMMUNICATIONS**

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tr>
<td>GLA 676</td>
<td>Professional Practices for Illustrators</td>
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</table>
101 Introduction to Illustration
This class introduces students to the Academy online experience and to the tools or materials they will use as illustrators. They will become acquainted with the basic principles that they will need as students as they prepare to become professional artists.

120 Clothed Figure Drawing 1
Students learn skills and tools that enable them to draw the clothed figure in any action or stance. Topics of study include physical flexibility in drawing, essential relationships of the body, ways to achieve three-dimensional form, proportion, foreshortening, and the construction and use of folds.

133 Digital Media: Photoshop
The successful use of a camera to record reference and inspiration is an essential tool for artists, as is an understanding of Photoshop for manipulation of images. This course merges these two essential skills in a fun and challenging environment, allowing artists to gain skills and create narrative content to further skills in respective majors. A digital camera and access to a computer are required for this class.

177 Drawing for Tattoo and Skin Art
Tattoo Art is contemporary and timeless as decoration of the human body. In this course, students will learn the basics of designing tattoo art, tattoo art history, and business practices including black & white, water based, and mixed media in color. Procedures. Current industry techniques will be practiced based on research. Students will study examples of science art concepts are brought to life through imaginative illustrations. Scientific visualization is the art of visually communicating ideas. Students will create real, fantastic and unusual artwork from photo reference to create a set of portfolio quality pieces.

192 Comics: Layout 1
Comics are often described as a uniquely American art form. This core course explores the basic principles of developing illustrations, with emphasis on clarity of concept and professional procedures. Current industry techniques will be practiced including black & white, water based, and mixed media in color. Control of media and tools involved is stressed.

195 History of Comics: American Comics
Comics are often described as a uniquely American art form. This course is a comprehensive introduction to digital media. Concept development and personal style will be the main emphasis. Critiques will consider composition, lighting, content, meaning and other criteria.

197 History of Comics: International and Alternative Comics
This course teaches effective strategies for professional comic bookscripting. Students will read graphic novels and critical writing about comics which emphasize the physical space words occupy. Students will produce a completed comic book script by the end of the semester.

217 Writing for Comics & Graphic Novels
This course focuses on writing for comics. Students will learn the basics of designing shapes. Simple drapery and editing will also be covered.

220 Clothed Figure Drawing 2
This course continues the study of the clothed figure with greater emphasis on value. Students will learn to see shapes and to use them in value to create patterns and develop a sense of staging. Students will also focus on drawing and the ways light affects the indication of form.

232 Studio 1
This course is a continuation of clothed figure study with greater emphasis on value and illustration. Animal forms. Students will work both with digital media and traditional drawing techniques. Note: the completion of homework assignments requires digital skills.

233 History of American Illustration (20th Century)
This class gives students knowledge and experience in the approach is a comprehensive introduction to digital media. Concept development and personal style will be the main emphasis. Critiques will consider composition, lighting, content, meaning and other criteria.

238 Drawing the Fantastic Figure
This studio drawing course focuses on advanced techniques of figure drawing guided by classical and modern artistic treatments from reference and from their imagination. Students will create real, fantastic and unusual artwork from unique camera angles. Students learn to draw credible perspective relationships in any medium and from any point of view.

243 Advanced Perspective for Illustration, Film & Games
This course focuses on the creation of interesting, on-the-spot illustrative drawings or paintings at varied locations. Dramatically composed compositions and effective combinations of media are discussed in the context of historical awareness.

267 Animal Anatomy 1: Intro to Animal Games
This introductory course provides an in-depth study of animal anatomy, including skeletons, muscles, and basic structure of animals. Topics will include movement and rhythm of animals, fur and skin textures, and comparisons between the human and animal forms. Students will work both with digital media and traditional drawing techniques. Note: the completion of homework assignments requires digital skills.

270 Digital Clothed Figure
In this course, students will practice drawing the clothed figure using digital media. Students will continue learning the principles of clothed figure drawing with greater emphasis on value and the design of shapes. Simple drapery and editing will also be covered.

2792 Comics: Layout 2
This class helps students advance their storytelling skills as comic book artists, enabling them to work with major or independent publications, or toward self-publication. Emphasis is on creation of style, story arc, page layout, sense of camera and various techniques for expressing mood and time.

292 Comics: Layout 2
This class helps students advance their storytelling skills as comic book artists, enabling them to work with major or independent publications, or toward self-publication. Emphasis is on creation of style, story arc, page layout, sense of camera and various techniques for expressing mood and time.

310 History of American Illustration (20th Century)
This is a comprehensive survey of the work of significant American illustrators of the twentieth century. Compositions are analyzed for their styles, trends and subject matter. The relationships between social conditions and styles are explored. Modern illustration is discussed in the context of Historical awareness.

315 Location Drawing & Painting
This course focuses on the creation of interesting, on-the-spot illustrative drawings or paintings at varied locations. Dramatically composed compositions and effective combinations of media are explored. This course is recommended for animation students interested in background and layout.
ILL 318 Writing for Picture Books
In this course students will analyze outstanding picture books that convey and validate the momentous moments in a child’s life. Universal themes including family, friendship, sibling rivalry, and independence will be explored. Through writing exercises students will develop picture book characters and tests that speaks to children’s interests and validate their emotions.

ILL 320 Clothed Figure Drawing 3
This is an advanced course which focuses on controlling drawings to convey character, attitude, action, mood and spirit. Other topics stressed are awareness of design, selectivity of emphasis, staging, cropping, patterning and the refinement of drawing tools.

ILL 332 Illustrative Vector Art & Motion
Animation is shifting the borders of illustration. This course prepares students to compete in the rapidly growing area of illustration for digital delivery of preproduction art, print illustration, and web imagery. In this course students will analyze outstanding picture books that convey and validate the momentous moments in a child’s life. Universal themes including family, friendship, sibling rivalry, and independence will be explored. Through writing exercises students will develop picture book characters and tests that speaks to children’s interests and validate their emotions.

ILL 333 Digital Media 3: Digital Paint
Digital painting skills have become the international standard for preproduction art, print illustration, and web imagery. In this course students will learn how to create the illusion of three-dimensional form and depth in digital environments. Students will create finished figurative, still life, and landscape digital paintings using industry standard bitmaps/ raster painting software.

ILL 338 Studio 2
This course explores concept and composition problem solving and experimentation to produce a unique portfolio of work building on skills from ILL 232. Investigation into mixed media research, and process to develop professional habit and individual style for the illustration market are stressed.

ILL 345 Logo, Font, and Lettering for Illustrators
Students will learn to use, design and integrate letterforms and type in the creation of illustrated logos, illustrations and art requiring unique letterforms to sell stories and product. Students will gain an understanding of hand and digital skills and the history and usage of type and lettering.

ILL 367 Animal Anatomy 2: Wildlife Illustration
This course continues the study of animal anatomy, behavior, and locomotion. Students will be given a structural approach to drawing and constructing believable animals.

ILL 378 Editorial Illustration
This course takes students through every phase of the editorial illustration process from concept development and idea presentation to client relations. Students will illustrate current and relevant article briefs and work in real press time to meet intensive deadlines. On-point solutions, multiple solutions, layouts and finished art will be emphasized.

ILL 380F Fantasy Illustration
This course focuses on effective use of imagination for the fantasy illustration genre. Emphasis will be placed on designing and depicting believable creatures, settings, environments, and apparasus from imagination. Students combine reference and invented elements, while producing five portfolio-quality images. Creativity and individual style will be strongly stressed.

ILL 380X Illustration: Concept & Narrative
In this course, a strong understanding of composition, design and perspective is combined with solid drawing and painting skills enabling students to get the most narrative impact out of their images. The step-by-step process includes using research, photography, sketches and comps.

ILL 385 Children’s Book Illustration 1
This course is geared toward developing a portfolio as a children’s book illustrator and improving illustration skills. Students will learn children’s book illustration and develop an individual style. Students will improve their picture-making skills, while learning to creatively work within the framework of the book.

ILL 388 Designing for Consumer Products and Licensing
This course focuses on the application of illustration for consumer products to be used in home décor, giftware and the greeting card industry plus other lifestyle goods. Adobe Illustrator is explained, and with traditional art mediums, is used for creating artwork. The art licensing industry will be covered in depth.

ILL 391 Comics: Coloring & Lettering
From color effects that give action its effective impact to digital and traditional tools, this course covers the entire coloring and lettering process. Storytelling, focal point, mood, rendering styles, color palettes, and lettering will be emphasized. Students will also learn about the rich history of coloring, web trends, and marketing their work.

ILL 392 Comic Book Inking
This course is devoted to developing the inking skills required to give depth, mood, and definition to penciled sequential images. Working in only black and white, students will use line thickness, weight and texture to render hair, clothing, backgrounds, and dramatic lighting.

ILL 417 Advanced Writing for Comics
This course teaches advanced comic book script writing techniques. Students will read graphic novels, outline an original, multi-issue story arc, and produce a completed single-issue comic book script.

ILL 455 Editorial Illustration for Apps and Publication
Illustrations and photographs will be created specifically for tablet native and mobile device digital publications. Students will leave with a portfolio of animated, enhanced, and interactive work designed specifically for mobile devices. Digital publishing software and formats will be covered.

ILL 460 Digital Painting & Portfolio Development
This course is designed to assist students in creating portfolio pieces using digital painting. Students will create advanced, professional level illustrative images for their portfolios.

ILL 475A Comics: Senior Project A: World Building
Students will develop and demonstrate their understanding of sequential art through the creation of a unified comic world, where characters and settings complement one another for maximum effect. This class builds upon comic illustration and coloring skills, providing a venue to craft original portfolio-worthy material.

ILL 475B Comics: Senior Project B: The Comic Book Proposal
This advanced course leads students through the process of crafting their own original comic book proposal, an essential tool for submitting to most comic publishers. Students must come to the class with a finished original comic script and an idea for a comic miniseries they wish to pitch to publishers.

ILL 485 Children’s Book Illustration 2
This course covers the process of developing a picture book submission package including book layout, character sketches and final art. Students will create a detailed thumbnail layout of their book, followed by dynamic character and environment pencil studies. Final art will include a series of full color illustrations.
ILL 489 Advanced Art Licensing & Portfolio Building
This course enables students to further create additional 6-7 art collections for their art licensing portfolios. The students will also reach out for Agent Representation and Manufacturer Art Submissions for licensing their work during the course of the semester with follow-up.

ILL 490 Portfolio Enhancement
You'll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

ILL 491 Portfolio Preparation and Self Promotion
This is a senior study of the business aspects of illustration. Subjects include selling of artwork, preparing artwork for successful reproduction, reviewing ideas for interviewing techniques, self-marketing skills and portfolio presentation. Discussions of business matters relevant to the illustrator emphasize accounting, taxes, legal matters, artist representatives and self-promotion.

ILL 493 Study Abroad - Illustration
Using site specific, guided exploration of Florence, Tuscany, and other Italian cultural treasures as the experiential basis for your area of emphasis under faculty guidance. Illustrate your own create your focused, individual portfolio of illustration works in other Italian cultural treasures as the experiential basis for your course outcomes, fees, and prerequisites may vary by topic.

ILL 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

ILL 500 Internship in Illustration
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

ILL 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

GRADUATE COURSES

ILL 602 Concept, Technique and Illustration
Students will explore, observe and experiment with different media to facilitate development of personal style. The course will take students through the illustration process, from concept sketches to finished artwork.

ILL 607 Situation & Environment
Students will draw and paint the clothed figure in emotional relation to varied environments. The effects of light, color, design and environment on the make-up of a situation will be explored. Emotional content of the artwork will be stressed.

ILL 609 Illustration in Watercolor
This course addresses advanced techniques in watercolor applied to classical watercolor illustration. Diverse opportunities for learning to paint in watercolor and its commercial applications are covered. Students are encouraged to develop their own personal styles.

ILL 610 Clothed Figure Drawing
Students practice and learn a variety of drawing tools, enabling them to create a three-dimensional illusion on a flat surface of paper. Topics of study include the development of physical flexibility, understanding the figure's movement, and the various types of folds and their constructions.

ILL 612 The Rendered Figure
This course is designed for students who intend to work without reference after graduation. Topics include: thinking in three dimensions; lighting from imagination; designing plausible, attractive and realistic characters; giving characters life, motivation and personality and placing them in a naturalistic environment.

ILL 613 Refining Layouts in Ink
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 619 Animal Rendering: Realistic and the Fantastic
This class provides students with information necessary to depict animals realistically. By focusing on the anatomy of various types of animals, including their movement, hair, feathers or scales, students will produce existing and imaginary animals in various styles or techniques.

ILL 620 The Graphic Novel 1
This course allows students to investigate the mechanics, structure and possibilities of visual narratives. Students examine comics, storyboards, illustrated books, and film for their formal language, and create their own graphic short stories.

ILL 625 Perspective for Characters & Environment
This course is designed for students who intend to work without reference after graduation. Topics include: thinking in three dimensions; lighting from imagination; designing plausible, attractive and realistic characters; giving characters life, motivation and personality and placing them in a naturalistic environment.

ILL 626 Refining Layouts in Ink
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 620 The Graphic Novel 1
This course allows students to investigate the mechanics, structure and possibilities of visual narratives. Students examine comics, storyboards, illustrated books, and film for their formal language, and create their own graphic short stories.

ILL 621 The Graphic Novel 2
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 626 Refining Layouts in Ink
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 628 The Graphic Novel 3
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 629 The Graphic Novel 4
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 6210 The Graphic Novel 5
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 622 The Graphic Novel 6
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 623 The Graphic Novel 7
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 624 The Graphic Novel 8
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 625 The Graphic Novel 9
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 626 The Graphic Novel 10
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 627 The Graphic Novel 11
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 628 The Graphic Novel 12
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 629 The Graphic Novel 13
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 630 The Graphic Novel 14
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 631 The Graphic Novel 15
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 632 The Graphic Novel 16
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 633 The Graphic Novel 17
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 634 The Graphic Novel 18
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 635 The Graphic Novel 19
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 636 The Graphic Novel 20
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 637 The Graphic Novel 21
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 638 The Graphic Novel 22
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 639 The Graphic Novel 23
This course is devoted to developing inking skills required to take penciled sequential images to a higher level of finish. Working primarily in black and white, students will use line work to create mood and definition while helping to establish a sense of dimension.

ILL 640 Character Design for Graphic Novels
In this character drawing class, students will focus on developing dynamic drawing and storytelling styles suitable for the demands of the comic book and graphic novel art forms. Students will explore page pacing, character design and create impact with various stylizations, inking approaches, and coloring techniques. A character development sketchbook will be maintained.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
ILL 645 Character Design for Children’s Books
This is a character drawing class with an emphasis on creating dynamic, memorable characters suitable for the children’s book market. Students will complete homework assignments and work from sample manuscripts to develop characters for their portfolio.

ILL 650 Preliminary Art
This course addresses a very vibrant market, providing strong entry possibilities to an Illustration career. Preliminary Art, created for the transfer of ideas through storyboarding and sketches, can command e-book and mobile device digital publication. Students will create digital illustrations and flat designs that will be used on the web. Students will create works that will be used on the web utilizing the skills they learned in ILL 660 and add to their skill set: photo-composition, manipulation, special effects, and digital brushes. Emphasis will be made on composition and lighting for creating portfolio-quality images in Adobe Photoshop and Corel Painter.

ILL 665 Vector Illustration & Motion
Technology is opening new markets for today’s illustrators. In this class, students will use vector-based tools for creating works that will be used on the web. Students will create works that integrate those images into animated illustrations.

ILL 670 Designing for Consumer Products and Licensing
This course focuses on the application of illustration for consumer products to be used in home décor, giftware and the greeting card industry plus other lifestyle goods. Adobe Illustrator is explained, and with traditional art mediums, is used for creating artwork. The art licensing industry will be covered in depth.

ILL 672 Scriptwriting for Comic Books & Graphic Novels
This course teaches effective strategies for professional comic book or graphic novel scriptwriting. Students will study assigned graphic novels and comic book scripts analyzing structure, development and other narrative tools needed for developing scriptwriting skills. Students will produce a completed comic book script by the end of the semester.

ILL 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

ILL 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

ILL 704 Narrative Illustration Portfolio
This course will cover the narrative tradition in art and the methods for effective and stimulating storytelling. Students develop skills in concepts, visual research, studies and sketches, using photographic sources, comps and producing a completed work. This class will act as a portfolio review class for MA students and will assist MFA students prepare for their work for their midpoint review.

ILL 706 Editorial Illustration Portfolio
Students will develop a personal communication approach to viewpoints on a specific subject or situation in this course, which includes an exploration of visual design used to illustrate words as well as creating portfolio pieces for the magazine market. This class will act as a portfolio review class for MA students and will assist MFA students prepare for their work for their midpoint review.

ILL 730 Graphic Novel 2 Portfolio
This course will investigate advanced issues in the mechanics, structures and possibilities of visual narratives. We will examine comics, storyboards, illustrated books and film for their formal language. Students will create their own graphic short stories and other types of sequential narratives. This class will act as a portfolio review class for MA students and will assist MFA students prepare for their work for their midpoint review.

ILL 735 Children’s Book Illustration Portfolio
Students will develop an individual style in illustration of children’s books. The medium and techniques of pen and ink and watercolor and acrylic paint will be discussed. Students will be taking a look at different types of children’s books and stories and the different age groups of children’s illustration. This class will act as a portfolio review class for MA students and assist MFA students to prepare for their work for the midpoint review.

ILL 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

ILL 803E Skill Enhancement: Editorial Illustration for Apps & Publication
Illustrations and photographs will be created specifically for tablet native and mobile device digital publications. Students will leave with a portfolio of animated, enhanced, and interactive work designed specifically for mobile devices. Digital publishing software and formats will be covered.

ILL 805I Skill Enhancement: Interactive Illustration
This advanced course focuses on creating a portfolio quality interactive entry possibilities to an Illustration career. Preliminary Art, created for the transfer of ideas through storyboarding and sketches, can command e-book and mobile device digital publication. Projects will incorporate animation, interactivity, sound and effective timing.

ILL 805P Skill Enhancement: Advanced Digital Painting
Digital painting skills have become the international standard for preproduction art, print illustration, and web imagery. In this course students will learn how to create the illusion of three dimensional form and depth in digital environments. Students will create finished figurative, still life, and landscape digital paintings using industry standard bitmap/raster painting software.

ILL 805V Skill Enhancement: Interactive & Vector Art
Animation and interactivity are breaking the borders of illustration. This course prepares students to compete in the rapidly growing area of illustration on the web using vector-based tools. Students will create illustrations for both print and the web utilizing the latest digital tools and integrate those images into interactive environments.

ILL 805W Skill Enhancement: Writing for Comics & Graphic Novels
This course teaches effective strategies for professional comic book and graphic novel scriptwriting. Students will read graphic novels and critical writing about comics which emphasizes the physical space words occupy. Students will produce a completed comic book script by the end of the semester.
**ILL 810 Thesis Procedure**
This class is designed to assist students with understanding the comments from the review committee at the midpoint review. Each student will receive individual direction to address personal skill issues and establish a procedure necessary for completing the project successfully.

**ILL 820 Advertising and Editorial Illustration**
In this course, students will refine their thesis concepts. An emphasis will be placed on building the depth of the project, setting target goals, and keeping to a production cycle.

**ILL 821 Children’s Book Illustration**
In this course, students will build professional skills needed to successfully work in the exciting world of children’s book market. Students will develop a 32-page picture book through research, sketches, and a book dummy. The history of children’s literature, self-promotion, and marketing will be emphasized.

**ILL 822 Graphic Novel/Comic Book Illustration**
In this course, students will refine their thesis concepts in comics (graphic novel). An emphasis will be placed on building the depth of the project, setting target goals, and keeping to a production cycle.

**ILL 823 Concept Art Illustration**
In this course, students will refine their thesis concepts in pre-production art (concept art). An emphasis will be placed on building the depth of the project, setting target goals, and keeping to a production cycle.

**ILL 824 Designing for Consumer Products and Licensing**
In this course, students will review the art and business requirements for producing compelling imagery for the consumer products and licensing industry. Each student will be working on individual ideas and designs as they prepare for their final thesis presentation.

**ILL 830 Digital Painting**
In this course, students will refine their thesis concepts in digital painting. An emphasis will be placed on building the depth of the project, setting target goals, and keeping to a production cycle.

**ILL 831 Watercolor**
In this course, students will refine their thesis concepts in watercolor painting. An emphasis will be placed on building the depth of the project, setting target goals, and keeping to a production cycle.

**ILL 850 Final Review Preparation**
This course is designed to provide students with a comprehensive critique of their final thesis project prior to their review. Each student is evaluated individually focusing on specific areas they may wish to address to enhance the caliber of their entire presentation.

**ILL 900 Internship**
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

**ILL 903A Study Abroad**
In this graduate course, students will travel to an inspirational destination to practice art on location. Emphasis will be placed on expression and reflection of the place. Course fees and prerequisites may vary by topic.

**ILL 903B Study Abroad**
In this graduate course, students will travel to an inspirational destination to practice art on location. Emphasis will be placed on expression and reflection of the place. Course fees and prerequisites may vary by topic.
Gain the Skills to Design a Better Future

Ask your grandfather to describe his double-edged safety razor and compare it to the sleek, pivoting shaving tools of today. The function remains the same, but the form has evolved.

Now think of things that never existed 20 years ago. Think of new ways to design a cell phone, an electric car and a flatscreen. Think beyond the present to the gizmos and gadgets of tomorrow.

Because what’s going to happen tomorrow, you’ll be doing today.
WHAT WE OFFER

Holistic Curriculum: In Industrial Design, students spend a lot of time learning to build the things that they design, and this helps them to better understand the processes that shape a mass-produced object. It also gives them an opportunity to develop their own skills and allows their confidence in their design capabilities to take firm root.

Skills Training: In addition to studio drawing, perspective and computer drawing, and rendering classes, students will take four-3D (model-making) studio classes in which they first learn and later develop their model-making skills.

State-of-the-Art Facilities: Academy of Art University’s Industrial Design state-of-the-art workshops are where these skills are taught, and where students in Product, Transportation, and Toy and Furniture Design classes will come to build samples and prototypes of the products they design.

Real-World Projects: The School of Industrial Design gives students the opportunity to work on real projects for clients such as Nike and Nissan.

Professional Faculty: Industrial Design has an impressive faculty of industry greats and working professionals. Learn from mentors such as Ray Ng (Designer, Kia); Elliott Schneider (Senior Designer, Black and Decker; John Mun (Design Manager, Speedo); and Jim Shook, (Owner, Shook Designs).

Our Industrial Design Studio Workshops: The IND 3D workshops are divided into five physically separate areas, each corresponding to a different discipline: Wood Shop, Plastics Shop, Metal Shop, Painting Shop, and the 3D Computer Lab.

The Wood Shop
The IND Wood Shop is the largest and most often used of the four shops. It is used to fabricate items and jigs in both natural and artificial wood products. In this Workshop Area, you will find five band saws, four drill presses, jointer, planer, two miter saws, a panel saw, and four wood shapers and table routers. There are two wood lathes and two isolated sanding rooms containing spindle and disc sanders and one more lathe for working foam plastics. The Wood Shop features four state-of-the-art SawStop table saws. These saws were recently acquired as part of The Academy’s cutting-edge effort in shop safety.

The Paint Shop
The Academy IND Paint Shop is one of the best-equipped and best-managed design school painting facilities in the country, featuring a custom-built negative pressure spray booth large enough to hold a full-sized automobile. The department recently expanded to two additional booths, which comprise 18 student workstations. There are twin high-output air compressors to handle the air requirements of the booths and the other IND shops, and two state-of-the-art automatic spray gun washing stations were added recently. The Paint Shop uses the best-quality automotive paints, with 150,000 colors stored in a computer database, and a color bank allowing any of these colors to be mixed from stock on an “as needed” basis. Students refer to a color chip book, fill out an order form, and the color is mixed for their project. All students in the Industrial Design program at Academy of Art University learn to use a spray gun to apply paint in their first semester; these skills are continually used and refined throughout a student’s tenure at The Academy.

The Metal Shop
The IND Metal Shop features every tool necessary in order to make precision metal parts for a student’s model project. Most of the work here is done in aluminum, and these tools are used to make things from plastic. We have four precision machine lathes (three with digital readouts), four vertical milling machines (two with digital readouts), a bead-blasting cabinet, two grinders, and large sheet metal shear and bending brakes.

The Plastics Shop
The Academy Plastics Shop provides a setting in which students learn basics of sheet plastic fabrication (cutting, gluing, heat forming) and also learn to make molds and mold their own parts out of a variety of plastic materials. We also teach composite layup, sculpting in foam plastic and clay, and vacuum forming using the department’s own custom-built vacuum-forming machine.

The 3D Computer Lab
The 3D Computer Lab space is a custom-tailored, specially wired, and dust-free area to house our inventory of computerized model-making machines. These include a laser-sheet material cutter, a 3D duplicating machine, which works by plastic filament deposition, a small CNC 3-axis milling machine, and two 3D digitizing probes. In the works is a standard-sized 3-axis milling machine, a room-sized 5-axis milling machine, and additional laser cutting machines.
CAREER PATHS

Industrial Design
- Owner/VP
- Design Director
- Design Manager
- Senior Designer
- Designer/Junior Designer

Automotive
- OEM Designer
- Supplier Designer
- OEM Modeler, Digital/Analog
- Designer, After Market, Other Transportation Industry
- Sales Liaison, Fabricator, Graphic, Packaging Design

Product Design (Furniture, Toy)
- OEM Designer, Top Design Consultancy
- Design Consultancy, Minor OEM Designer
- OEM, Digital Modeler, Model Maker, Designer at Design Firm
- Independent Design Firm, Freelance Designer, Model Maker
- Graphic Design, Packaging Design, Fabricator, Sales Liaison
DEGREE REQUIREMENTS

Associate of Arts [AA] in Industrial Design

AA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE  33 UNITS
MAJOR  15 UNITS
+ LIBERAL ARTS  18 UNITS

TOTAL  66 UNITS

AA INDUSTRIAL DESIGN DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  2  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Critical Thinking course
  1  Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA INDUSTRIAL DESIGN CORE COURSES

FND 122  Color Fundamentals
IND 111  Perspective for Industrial Design
or IND 111A  Perspective for Industrial Design - A
IND 123  Computer Drafting
IND 132  Sketch Modeling
or IND 138  Model Making 1
IND 147  Design Problem Solving
or IND 147A  Design Problem Solving - A
IND 151  Design Drawing 1
IND 163  Digital Imaging 1
IND 180  Development of Form
or IND 182  Digital Development of Form
IND 211  Design Drawing 2
IND 223  Digital 3D Modeling 1
IND 271  Product Modeling

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291  Designing Careers

ART HISTORICAL AWARENESS
LA 120  Art History through the 15th Century
LA 121  Art History through the 19th Century
Associate of Arts [AA] in Automotive Restoration

AA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 24 UNITS

MAJOR 18 UNITS

+ LIBERAL ARTS 18 UNITS

TOTAL 60 UNITS

AA AUTOMOTIVE RESTORATION DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist

• Minimum 2.0 GPA and the following general education requirements:

  1. Written Communication: Composition course
  1. Written Communication: Critical Thinking course
  1. Automotive Design History course
  1. Quantitative Mechanics course
  1. Employment Communications and Practices course

  After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA AUTOMOTIVE RESTORATION CORE COURSES

AUT 120 Vintage Vehicle Woodworking Restoration
AUT 140 Machining Technology & Visual Documentation
AUT 159 Vintage Vehicle Disassembly Processes
AUT 160 Vintage Vehicle Electrical Systems
AUT 170 Automotive Sheet Metal Restoration
AUT 177 Vintage Vehicle Body Restoration
AUT 207 Vintage Vehicle Paint Restoration
AUT 280 Vintage Vehicle Restoration Assembly

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

LA 202 English Composition: Creative Persuasion & Argument
LA 280 Perspective Journalism

AUTOMOTIVE DESIGN HISTORY

LA 129 History of Automotive Design

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291 Designing Careers

QUANTITATIVE MECHANICS

LA 146 Anatomy of Automobiles
Bachelor of Fine Arts [BFA] in Industrial Design

**BFA UNIT REQUIREMENTS**

**MAJOR COURSEWORK**

- **CORE** | 36 UNITS
- **MAJOR** | 42 UNITS
- **+ ELECTIVES** | 9 UNITS
- **+ LIBERAL ARTS** | 46 UNITS
- **TOTAL** | 132 UNITS

**BFA INDUSTRIAL DESIGN DEGREE REQUIREMENTS**

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 4 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Context & Style course
  - 1 Written Communication: Critical Thinking course
  - 1 Historical Awareness course
  - 1 Quantitative Literacy course
  - 1 Cultural Ideas & Influences course
  - 1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

**BFA INDUSTRIAL DESIGN CORE COURSES**

- FND 122 Color Fundamentals
- IND 111 Perspective for Industrial Design
- or IND 111A Perspective for Industrial Design - A
- IND 123 Computer Drafting
- IND 132 Sketch Modeling
- or IND 138 Model Making 1
- IND 147 Design Problem Solving
- or IND 147A Design Problem Solving - A
- IND 151 Design Drawing 1
- IND 163 Digital Imaging 1
- IND 180 Development of Form
- or IND 182 Digital Development of Form
- IND 211 Design Drawing 2
- IND 223 Digital 3D Modeling 1
- IND 251 Design Drawing 3
- IND 381 Graphics & Portfolio

**GENERAL EDUCATION REQUIREMENTS**

**WRITTEN COMMUNICATION: COMPOSITION**

- **CHOOSE ONE:**
  - LA 107 Writing for the Multilingual Artist
  - LA 108 Composition for the Artist

**WRITTEN COMMUNICATION: CONTEXT & STYLE**

- **CHOOSE ONE:**
  - LA 110 English Composition: Narrative Storytelling
  - LA 133 Short Form Writing

**WRITTEN COMMUNICATION: CRITICAL THINKING**

- **CHOOSE ONE:**
  - LA 202 English Composition: Creative Persuasion & Argument
  - LA 207 Persuasion & Argument for the Multilingual Writer
  - LA 280 Perspective Journalism

**HISTORICAL AWARENESS**

- **CHOOSE ONE:**
  - LA 171 Western Civilization
  - LA 270 U.S. History
  - LA 274 Study Abroad: Art & Architecture of Renaissance Florence
  - LA 276 Seminar in Great Britain
  - LA 278 Seminar in France
  - LA 279 Seminar in Italy
  - LA 359 Urban Sociology

**QUANTITATIVE LITERACY**

- **CHOOSE ONE:**
  - LA 124 Physics for Artists: Light, Sound, and Motion
  - LA 146 Anatomy of Automobiles
  - LA 233 Popular Topics in Health, Nutrition, & Physiology
  - LA 254 Human-Centered Design
  - LA 255 College Math
  - LA 271 College Algebra with Geometry
  - LA 286 Discrete Mathematics
  - LA 288 Vector, Matrices, & Transformations
  - LA 293 Precalculus
  - LA 296 Applied Physics

**CULTURAL IDEAS & INFLUENCES**

- **CHOOSE ONE:**
  - LA 292 Programming & Culture
  - LA 326 Topics in World Art
  - LA 328 World Literature
  - LA 343 Comparative Religion
  - LA 368 Experiencing Culture: Anthropology for Today’s Artist
  - LA 462 Power of Myth and Symbol

**EMPLOYMENT COMMUNICATIONS & PRACTICES**

- LA 291 Designing Careers
## CERTIFICATE IN INDUSTRIAL DESIGN
### CERTIFICATE REQUIREMENTS

<table>
<thead>
<tr>
<th>MAJOR CORE (FOLLOW BFA CORE)</th>
<th>36 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAJOR</td>
<td>42 UNITS</td>
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<tr>
<td>+ BY ADVISEMENT</td>
<td>24 UNITS</td>
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<tr>
<td>+ ELECTIVES</td>
<td>12 UNITS</td>
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<tr>
<td>+ ART HISTORY</td>
<td>6 UNITS</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>120 UNITS</strong></td>
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</tbody>
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- Minimum 2.0 GPA
- Minimum grade of C- in all core courses and major courses

### MAJOR CORE (FOLLOW BFA CORE)

- LA 120: Art History through the 16th Century
- LA 121: Art History through the 19th Century

### BY ADVISEMENT

- LA 281/MPT 255: Film History 1: Pre-1940
- LA 282/MPT 256: Film History 2: 1940-1974

### ELECTIVES

- LA/FSH 244: History of Fashion
- LA/JEM 245: History of Jewelry and Metal Arts from Around the World
- LA/FSH 246: History of Textiles
- LA 247: History & Techniques of Printmaking
- LA 249: An Artistic and Intellectual History of the Renaissance

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### ART HISTORICAL AWARENESS

- LA 219: History of Architecture: Ancient to Gothic
- LA 220: American Art History
- LA 222: 20th Century Art
- LA 224: Women, Art & Society
- LA 226/AD 230: Survey of Traditional Interior Architecture
- LA 229/AD 231: Survey of Contemporary Interior Architecture
- LA 236/AD 232: Survey of Bay Area Architecture
- LA 242/GS 244: History of Graphic Design
- LA 243/ILL 310: History of American Illustration
- LA/FSH 244: History of Fashion
- LA/JEM 245: History of Jewelry and Metal Arts from Around the World
- LA/FSH 246: History of Textiles
- LA 247: History & Techniques of Printmaking
- LA 249: An Artistic and Intellectual History of the Renaissance

- LA 274: Study Abroad: Art & Architecture of Renaissance Florence
- LA 276: Seminar in Great Britain
- LA/AD 277: Post Industrial Urban Open Spaces
- LA 278: Seminar in France
- LA 279: Seminar in Italy
- LA 281/MPT 255: Film History 1: Pre-1940
- LA 282/MPT 256: Film History 2: 1940-1974
- LA 283: Examining Film Noir
- LA 284: Evolution of the Horror Film
- LA 326: Topics in World Art
- LA 327: Art of the Classical World
- LA 333: Art of the Middle Ages
- LA 361: The Artist in the Modern World
- LA 382: Film History 3: Contemporary Cinema
- LA 383: World Cinema
- LA 384: Underrated Cinema
- LA 385: Close-up on Hitchcock
- LA 386: Exploring Science Fiction Cinema
- LA 387: Women Directors in Cinema
- LA 388: Survey of Asian Cinema
- LA 400: Art of the Italian Renaissance
- LA 421: Northern Renaissance Art
- LA 422: Italian Baroque Art
- LA 423: The Golden Age of Dutch Art
- LA 432: Art of Spain: From El Greco to Picasso
- LA 433: 18th & 19th Century European Art
- LA 434: History of Asian Art
- LA 464: Survey of Dada & Surrealism

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### CHOICE TWO:

- LA/LAN 117: Survey of Landscape Architecture
- LA/IND 118: History of Industrial Design
- LA 128: The Body As Art: History of Tattoo & Body Decoration
- LA 129: History of Automotive Design
- LA/GAM 131: History of Gaming
- LA 132/AM 102: History of Animation
- LA 134/AM 104: History & Technology of Visual Effects & Computer Animation
- LA/VIS 137: History of Visual Development
- LA/PH 147: History of Photography
- LA/LAN 177: Pre-Industrial Urban Open Spaces
- LA 182: Genre in Film
- LA/ILL 195: History of Comics: American Comics
- LA/ILL 197: History of Comics: International and Alternative Comics
- LA/ARH 219: History of Architecture: Ancient to Gothic
- LA 220: American Art History
- LA 222: 20th Century Art
- LA 224: Women, Art & Society
- LA 226/AD 230: Survey of Traditional Interior Architecture
- LA 229/AD 231: Survey of Contemporary Interior Architecture
- LA 236/AD 232: Survey of Bay Area Architecture
- LA 242/GS 244: History of Graphic Design
- LA 243/ILL 310: History of American Illustration
- LA/FSH 244: History of Fashion
- LA/JEM 245: History of Jewelry and Metal Arts from Around the World
- LA/FSH 246: History of Textiles
- LA 247: History & Techniques of Printmaking
- LA 249: An Artistic and Intellectual History of the Renaissance
- LA 274: Study Abroad: Art & Architecture of Renaissance Florence
- LA 276: Seminar in Great Britain
- LA/AD 277: Post Industrial Urban Open Spaces
- LA 278: Seminar in France
- LA 279: Seminar in Italy
- LA 281/MPT 255: Film History 1: Pre-1940
- LA 282/MPT 256: Film History 2: 1940-1974
- LA 283: Examining Film Noir
- LA 284: Evolution of the Horror Film
- LA 326: Topics in World Art
- LA 327: Art of the Classical World
- LA 333: Art of the Middle Ages
- LA 361: The Artist in the Modern World
- LA 382: Film History 3: Contemporary Cinema
- LA 383: World Cinema
- LA 384: Underrated Cinema
- LA 385: Close-up on Hitchcock
- LA 386: Exploring Science Fiction Cinema
- LA 387: Women Directors in Cinema
- LA 388: Survey of Asian Cinema
- LA 400: Art of the Italian Renaissance
- LA 421: Northern Renaissance Art
- LA 422: Italian Baroque Art
- LA 423: The Golden Age of Dutch Art
- LA 432: Art of Spain: From El Greco to Picasso
- LA 433: 18th & 19th Century European Art
- LA 434: History of Asian Art
- LA 464: Survey of Dada & Surrealism
Master of Arts [MA] in Industrial Design

MA UNIT REQUIREMENTS
MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS
TOTAL 36 UNITS

MA INDUSTRIAL DESIGN REQUIRED MAJOR COURSES
IND 610 Industrial Design Processes
IND 612 Industrial Design Drawing 1: Perspective
IND 621 Model Making
IND 625 Polygon Modeling & Form Exploration
or IND 725 Introduction to Digital 3D Modeling
or IND 773 Digital Solid Modeling
IND 630 Design Project 1
IND 651 Materials and Processes
IND 662 Industrial Design Drawing 2
IND 680 Design Project 2
IND 712 Industrial Design Drawing 3
IND 730 Design Project 3
IND 773 Digital Solid Modeling
or IND 625 Polygon Modeling & Form Exploration
or IND 775 Intermediate Digital 3D Modeling

MA INDUSTRIAL DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS
CROSS CULTURAL UNDERSTANDING
GLA 627 The Global Design Studio; Past, Present, & Future

Master of Fine Arts [MFA] in Industrial Design

MFA UNIT REQUIREMENTS
MAJOR 30 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 63 UNITS
*Per director approval

MFA INDUSTRIAL DESIGN REQUIRED MAJOR COURSES
IND 610 Industrial Design Processes
IND 612 Industrial Design Drawing 1: Perspective
IND 630 Design Project 1
IND 651 Materials and Processes
IND 662 Industrial Design Drawing 2
IND 680 Design Project 2
IND 712 Industrial Design Drawing 3
IND 762 Industrial Design Drawing 4
IND 773 Digital Solid Modeling
or IND 625 Polygon Modeling & Form Exploration
or IND 780 Thesis Preparation

MFA INDUSTRIAL DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS
CROSS CULTURAL UNDERSTANDING
GLA 627 The Global Design Studio; Past, Present, & Future

PROFESSIONAL PRACTICES & COMMUNICATIONS
GLA 672 Professional Practices & Communication for Industrial Designers

MAJOR DESIGNATED GRADUATE LIBERAL ARTS
GLA 632 The Science of Design: Ethnographic Methods
UNDERGRADUATE COURSES

AUT 120 Vintage Vehicle Woodworking Restoration
In this course, students learn concepts and practices of basic woodworking and safety. Topics include planning, fabrication, laser cutting, and finishing. Assignments include making basic wooden frames with various joint types, and replication of vintage vehicle interior wooden parts.

AUT 140 Machining Technology & Visual Documentation
This course introduces students to precision measurement, visual documentation, and the operation of machine tools such as metal lathes and milling machines. Students use these skills to reproduce a component for a car. Topics include characteristics and uses of common industrial metals used in the machining process, and machine tool maintenance.

AUT 159 Vintage Vehicle Disassembly Processes
This course introduces the students to practical historical research, disassembly, visual inspection, written and photographic documentation, and planning related to restoring vintage automobiles. Students research relevant information required to outline a restoration plan and document vehicle conditions, supported by the photographic record, as the vehicle gets disassembled.

AUT 160 Vintage Vehicle Electrical Systems
This course covers the basic characteristics and operations of electrical systems used in classic automobiles. Topics will include Ohm’s law, electrical circuits, battery power, electrical circuit components, restoration, and replacement of electrical components.

AUT 170 Automotive Sheet Metal Restoration
Cut, bend, form, and weld auto body panels. You’ll form sheet metal to create new sheet metal components, and use rivets to assemble.

AUT 177 Vintage Vehicle Body Restoration
This course covers basic practices of metal body repairs and panel finishing. Students learn how to evaluate conditions of body components and outline appropriate repair procedures. Students strip existing finishes and repair body components.

AUT 207 Vintage Vehicle Paint Restoration
This course focuses on the basic practices of vintage vehicle paint restoration. Topics include panel preparation, paint systems, operation and maintenance of the equipment, paint application, documentation, and evaluation of auto body painted surface faults. Outlining procedures for correcting painted surface faults is covered. Achieving a perfect paint job is emphasized.

AUT 217 Vintage Vehicle Metal Casting & Bright Work Restoration
This course introduces students to the practices of restoring cast components, restoring and polishing hard trim moldings and hard trim components.

AUT 230 Vintage Vehicle Upholstery Restoration
This course introduces students to vintage interior restoration of all interior components of the automobile. Students learn to build and sew seat covering, complete seats and carpets. Topics include operation and maintenance of sewing machines, stitching of seat covers, pattern making, sewing, binding, padding, materials, leather, and vinyl materials etc. Students will also learn how to use all types of hands tools as well.

AUT 250 Vintage Vehicle Component Restoration
This course focuses on disassembly, repairing, rebuilding, refinishing and assembly of vintage automotive components. Students diagram and create technical drawings, diagnose conditions of components, disassemble, rebuild or repair, and reassemble automotive components. Preparation for outsourcing the restoration of components is also covered.

AUT 280 Vintage Vehicle Restoration Assembly
This course focuses on learning the necessary skills to become a competent member of an active and professional restoration shop. Learn about the various tools, equipment and subskills required to properly assemble a vehicle. Focus is on understanding the many subsystems within a car and learning how to properly bring them all together.

AUT 290 Vintage Vehicle Detailing
This course focuses on detailing of automobiles as one of the final stages of the automotive restoration process. Topics include detailing products and equipment, techniques and procedures for final conditioning of interior and exterior components and surfaces, for presentation and car shows. Emphasis is placed on achieving visually correct and perfect finishes.

AUT 299 Apprenticeship
Apprenticeship is only open to qualified second-year students, offering an opportunity to work in a field related to Automotive Restoration.

AUT 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
IND 111 Perspective for Industrial Design
This course is an introduction to creating accurate representations of objects in perspective, based on plans and elevations. Students will learn principles of one-point, two-point, and three-point perspective. Plotting light, shadow and reflection will be discussed and practiced.

IND 111A Perspective for Industrial Design - A
This is the first of two-component Perspective for Industrial Design course. It will cover creating accurate representations of objects in perspective, based on plans and elevations. Students will learn principles of one-point and two-point perspective. Students are expected to apply the knowledge gained in perspective theory onto sketching as well.

IND 111B Perspective for Industrial Design - B
This second installment of two-component Perspective for Industrial Design, students continues to learn creating accurate representations of objects in perspective. In addition to learning principles of one-point, two-point, and three-point perspective, plotting light, shadow, and reflection will be discussed and practiced in both drafting and sketching.

IND 118 History of Industrial Design
The course traces the birth and evolution of industrial design, with emphasis on the social ramifications of historic periods and their influences on contemporary design. Special emphasis is placed on the glory years of the 1930’s and 40’s as the era associated with the birth of industrial design.

IND 123 Computer Drafting
In this course, students learn drafting and mechanical drawing techniques for representing three-dimensional items. The curriculum is oriented toward product and mechanical drafting, while providing drafting principles and dimensioning conventions.

IND 129 History of Automotive Design
This course introduces students to the evolution of automotive and coachwork design in historical and cultural context. Students will study the connections between technological advancement and changes in safety requirements, and their influences in automotive design. Emphasis is placed on the era associated with the advancement of assembly line and the glory years of the 1930’s and 40’s.

IND 132 Sketch Modeling
In this course, students will learn to make sketch models for industrial design purposes through several quick design and modeling projects. Emphasis will be on speed and accurate communication of design intent in terms of form. Safety and portfolio organization will be covered.

IND 138 Model Making 1
Students will gain shop experience working with wood, acrylic, rigid foam, sheet styrene, and casting resin. Students will make models accurate to drafted plans and achieve high quality surfaces using spray gun techniques. Topics will include use of power tools, heat bending, vacuum forming, casting, and achieving high quality finishes.

IND 147 Design Problem Solving
Students learn how to engage and optimize the creative design process to do voluminous idea generation and employ critical thinking on product and conceptual problems. How the designer can use research, problem definition, parameter challenging, analysis, brainstorming, evaluating matrices and note-taking to successfully complete a project is explored.

IND 147A Design Problem Solving - A
This first of two-part course covers engaging and optimizing the creative design processes to do voluminous idea generation and employ critical thinking on product and conceptual problems. How the designer can use research, problem definition, parameter challenging, analysis, brainstorming, evaluating matrices and note-taking to successfully complete a project is explored.

IND 147B Design Problem Solving - B
In this second installment of the two-part course, students will continue employing Industrial Design Problem Solving Processes for developing a product gaining more experience, broadening the point of views, and deepening the understanding of IDPS.

IND 151 Design Drawing 1
Students will develop basic industrial design drawing skills using colored pencil, chalk pastel and ballpoint pens. Focusing on rendering, craftsmanship, accurate perspective, contrast, and composition, this concentrated course is intended for building sketching quality and to enhance perspective knowledge.

IND 163 Digital Imaging 1
This course introduces basic digital tools commonly used in the field of industrial design. Drawing and communication skills will be reinforced while leveraging 2D vector and raster software. Students will gain skills in image retouching, rapid digital sketching, vector art techniques and 2D digital presentation.

IND 170 Development of Form
This course covers the language of form as a means of conceptualization and developing ideas through drawings and sketch models, one of which to be executed as professional quality physical model. Topics will include laser cutting and etching, clay modeling, mold making, surface preparation, applying automotive paint, and surface evaluation.

IND 182 Digital Development of Form
This course covers the language of form as a means of conceptualization and developing ideas. Subdivision modeling is employed for generating digital sketch models for communicating the form concepts. Basic visualization is covered.

IND 211 Design Drawing 2
This is a practical course in product design freehand sketching skills. The use of different pencils, colored pencils, pens, chalk, marker, and ink will be introduced. The use of value and contrast are applied to shapes popularly used in manufactured products. The course concludes with an introduction to the use of color.

IND 223 Digital 3D Modeling 1
This course is an introduction to digital 3D modeling using NURBS solid 3D modeling software. Students will explore basic modeshaping tools and techniques including those of translating 2D design sketches into 3D digital models.

IND 232 Footwear Modeling
This course teaches Polygonsub modeling for athletic footwear. Students will learn various modeling tools, commands, and methodologies, including recap of basic software operations, UV mapping, painting, Mesh Fusion, Procedural Modeling, basic animation, visualization, and more for developing a digital model of a footwear and visual communication of its design.

IND 240 Product Design 1
This course focuses on handcrafted products. Ergonomics will be discussed in-depth and students will apply research, ideation and problem solving to develop their concepts. Sketching and presentation rendering will be emphasized. Students will apply all skills learned to their final presentations including developmental sketches, orthographic drawings, sketch models and sketch renderings.

IND 249 Transportation Design 1
This course covers the history of automotive styling trends and evolution, design philosophy and influence. Students continue to develop sketch and rendering skills. Emphasis is placed on accurate proportion, based on packaging of occupants and components.
**IND 251 Design Drawing 3**
This is an industrial design rapid freehand sketching course that addresses techniques to quickly sketch free and geometric forms. There is a strong emphasis on volume projection sketching, textures and material delineation.

**IND 263 Digital 3D Modeling 2**
Students will explore the 3D design and modeling world using advanced-level NURBS surface modeling software with rendering capabilities. Basic rendering techniques will also be covered for creating presentation renderings. For the final project, students will develop digital models of their own designs.

**IND 271 Product Modeling**
In this course, students will fabricate a professional quality model for a product designed in IND 210 Product Design 2. Students will gain hands-on experience with the machine lathe and vertical mill, make RTV molds, and cast duplicate parts. Dimensional accuracy and visual quality of models will be emphasized.

**IND 279 Traditional Transportation Modeling 1**
This course works in conjunction with IND 218, building a clay model for the vehicle designed in IND 218. Specific instructions are given for making tools used in clay modeling, preparation, and construction of a 1/5 scale clay model.

**IND 280 Product Design 2**
This course focuses on project management, collaboration, industry business practices and design based on manufacturing and assembly processes. Students will conduct intensive market research and develop their concepts. Students will apply all skills learned to their final presentations including developmental sketches, orthographic drawings, sketch models, sketch renderings and hard models.

**IND 282 Digital Transportation Design 2**
In this course students will study automotive history, evolution and influences of styling trends and incorporate this information into the design process utilizing both traditional drawing tools and digital media. Students will develop a 4-door sedan based on packaging of occupants and components. Emphasis will be on accurate proportion.

**IND 289 Transportation Design 2**
This course covers the history of automotive styling trends and evolution, design philosophy and influence. Students continue to develop sketch and rendering skills. Emphasis is placed on accurate proportion, based on packaging of occupants and components. Design will be developed in three-view tape drawing and accurate rendition in a 1/5 scale clay model.

**IND 311 Product Drawing**
In this advanced level drawing course, students will refine their skills in rapid visualization, perspective, and rendering, and learn to apply these skills to digital rendering in a highly professional process.

**IND 319 Transportation Drawing**
This class concentrates on drawing techniques used in the transportation design industry, in particular, automotive interior and exterior rendering. Real life examples will be used to demonstrate how light and reflections appear on car surfaces of differing color and form. The course will explore different interior textures and materials and how to render them using pen, pencil, marker and chalk.

**IND 323 Digital Solid Modeling**
In this course, students will learn the fundamentals of solid modeling, advanced part assemblies, and exporting data for CNC output purposes. Orthographic drawings will also be generated from 3-D data created in class.

**IND 325 Digital 3D Modeling 3**
This course continues the techniques developed in Digital 3D Modeling 2, teaching students the advanced modeling techniques necessary for the development of complex 3D models such as products, cars, aircraft and boats.

**IND 329 Materials and Processes**
This course covers the various product manufacturing processes and parameters involved in designing parts primarily out of plastics and metals. Emphasis is placed on critical thinking involving how selection of materials affects decision-making and the design of the artifact.

**IND 330 Model Making 3**
In this course, students will work further on current projects to create a high-quality finished model.

**IND 339 Traditional Transportation Modeling 2**
This course is to be taken together with Transportation Design 3. Students will work in parallel on this class in order to complete high-quality finished model. Twelve hours of homework will be assigned for each class session. Emphasis will be on clay modeling, finishing, and painting techniques.

**IND 340 Product Design 3**
This course focuses on invention, innovation, sustainability and intensive research. Students will be challenged to design a product that does not currently exist. Students will apply all skills learned to their final presentations including developmental sketches, orthographic drawings, sketch models, sketch renderings and either digital 3D models or hard models.

**IND 342 Digital Transportation Design 3**
This is a small vehicle design class. Students will apply packaging concepts to their designs. Instruction will include sketching, rendering, and loft drawing to delineate 3D surfaces in a 2D domain. Final outcomes include sketches, renderings, package drawings, and scale model (loam).

**IND 349 Transportation Design 3**
In this course, students will design a small vehicle using the identity of a non-automotive brand. Students will develop their concepts within the constraints of the given specifications including the mechanical and occupant layout. Students will make a presentation including a complete painted clay model and a portfolio style project book.

**IND 363 Digital Imaging 2**
This course will explore the requirements involved and the variety of possible formats for work assembled in the students' portfolios. Past and current work will be reviewed to determine how and which projects should be prepared for inclusion.

**IND 369 Digital Transportation Modeling 1**
In this course, students will learn basic to intermediate methods for creating automotive exterior surfaces. All work will be done digitally, from concept sketches to model making. Advanced rendering will be explored once a wire frame is completed.

**IND 380 Product Design 4**
The focus of this course is on non-consumer product such as medical or industrial equipment. Intensive research on business and sketch models and/or study models will be required. Students will apply all skills learned to deliver a portfolio quality presentation complete with hard models (full-scale or scaled) and/or digital models.

**IND 381 Graphics & Portfolio**
This course introduces students to graphic design principles and the basic elements of a professional-level portfolio. Discussion and analysis of interviewing techniques will be included.

**IND 382 Digital Transportation Design 4**
This course covers automotive interior design development based on research and analysis of a target market group and brand. Students will develop packaging skills for human factors and package layouts. Designs will be developed into orthographic drawings and digital 3D models for a final portfolio-ready presentation.
IND 383 Furniture Design
Students will develop seating concepts and analyze the use and means required to create several original furniture design concepts. Students will evaluate ergonomic criteria, code/safety requirements and construction techniques (including upholstery and the appropriate use of materials and details.

IND 384 Portfolio Development
In this course, students will work on projects that must be proposed and pre-approved prior to the start of the semester. Projects may be proposed as individual or group projects depending on the registered students’ preferences, and the course will cater to students’ needs and interests.

IND 386 Toy Design
This course focuses on the research and development of an innovative preschool toy, resulting in concept development and the creation of a three-dimensional prototype. Students may employ the use of 2D and 3D design tools to depict their designs in the final presentation.

IND 389 Transportation Design 4
This course covers automotive interior design. Students will develop package skills for human factors and package layouts. Design will be developed into 1/5 scale or full-scale visual designs or space buck for a final portfolio-ready presentation.

IND 423 Digital 3D Advanced Project
Students will apply their knowledge of advanced-level NURBS surface modeling software to a major project. Rendering and animation techniques will be explored. Emphasis will be placed on using the software’s lighting, shading, and animation features for industrial design presentations.

IND 440 Product Design 5
In this portfolio building course, students will be challenged to design a product with consideration of the specified manufacturing constraints. Students will apply all skills learned to achieve a studio level presentation complete with renderings and a final full-size appearance model. Corporate sponsorship may apply.

IND 443 Intermediate Furniture Design
This course offers a practical study and application of various finishing techniques, including stains, glazes and acid washes. Students will learn how these techniques enhance the overall look or design of a piece. Included are specialized techniques for detailing furniture for today’s market.

IND 446 Intermediate Toy Design
Expanding on the fundamental concepts of Toy Design, this course requires development of an innovative toy design, resulting in finished, working models of the design. Sketch models, molding and model making are employed to demonstrate the process associated with the production of a realistic final model.

IND 449 Transportation Design 5
In this course, students will continue to work on all aspects of the automotive design process with an emphasis on branding, positioning and theme development. Students will develop a professional quality presentation with 2-D artwork and a 3-D concept and further exploration of brand extensions, culminating into a final creation of the exploded view for manufacturability.

IND 486 Advanced Toy Design
This course involves the development of a toy concept for a selected age demographic. Extensive research of the selected market is followed by submission of proposals for the new concept and further exploration of brand extensions, culminating into a final creation of the exploded view for manufacturability.

IND 489 Transportation Design 7
This course provides students with specific fields of interest the opportunity to prepare additional portfolio pieces and explore subject matter not previously covered. Students will evaluate their work-to-date and propose projects which enhance their portfolios. Emphasis will be placed on creating package layouts and designs that reflect the user story.

IND 490 Portfolio Enhancement
You'll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

IND 494 Corporate Sponsored Project
You'll propose design solutions for a project given directly by the sponsor. You will gain valuable feedback and problem solving from an industry partner as you apply your professional-level design and technology skills. Industry partners change each semester and fees, and prerequisites may vary by topic.

IND 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

IND 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

IND 500 Internship in Industrial Design
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

IND 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.
## Graduate Courses

### IND 610 Industrial Design Processes
This highly interactive course explores the industrial design process and how it applies to various creative disciplines. Through videos, demos, lectures, group activities, individual assignments, presentations, readings, and case studies, students will learn the processes and exercises needed to pursue opportunities and solve problems creatively.

### IND 612 Industrial Design Drawing 1: Perspective
This course is an introduction to creating accurate representations of objects in perspective. Students will learn principles of one-point, two-point, and three-point perspective. Plotting light, shadow, and reflection will be discussed and practiced. Rapid visualization will be introduced, so students can create accurate drawings of basic forms, using freehand drawing techniques.

### IND 615 Digital Design Tools 1
This course introduces the basic design tools for industrial design presentations. Students reinforce visual communication skills while leveraging 2D vector and raster software. Computer-aided drafting, image retouching, rapid digital sketching, and vector art technique will be covered.

### IND 621 Model Making
In this course, students will be taught to communicate and refine their designs and to make product models. Students will be instructed in techniques and materials for turning concepts into physical models. Emphasis will be on speed, accuracy, and ability to communicate. Safety and workshop etiquette will be covered.

### IND 625 Polygon Modeling & Form Exploration
This course introduces a polygon/subdivision modeling software and form development and exploration. Basic Modo modeling commands, features, and workflow will be covered through assignments, exercises, and projects. Students are expected to apply creativity for development/exploration of forms. Generation of photorealistic rendering and file export for 3-D printing will be covered.

### IND 630 Design Project 1
In this project-based class, students will explore their personal and professional interests under an assigned general topic. Students will go through a typical design process that includes preparation, design research, design, and implementation phases.

### IND 651 Materials and Processes
This course covers the various product manufacturing processes and parameters involved in designing parts primarily out of plastics and metals. Emphasis is placed on critical thinking involving how selection of materials affects decision-making and the design of the artifact.

### IND 662 Industrial Design Drawing 2
This course presents an in-depth study of light and shadow (black and white), color, and the introduction of rapid visualization. An increased level of awareness in both group and individual critiques will be emphasized.

### IND 680 Design Project 2
In this project-based class, students will explore their personal and professional interests under a chosen individual topic. Students will go through a comprehensive design process that includes preparation, design research, design, and implementation phases. Secondary designs will be supported by an industry expert or mentor.

### IND 694 Corporate Sponsored Project
In this corporate sponsored project, students will be given a design problem by a sponsor. Students will produce design proposals based on the sponsor’s project brief and will make adjustments based on sponsor feedback. Emphasis will be placed on concept, research, refinement, deliverables, presentation, and meeting project objectives.

### IND 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student advisor for details.

### IND 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

### IND 712 Industrial Design Drawing 3
This course is a practical course in industrial design drawing. Students will implement their acquired tools and skills necessary to increase their rapid visualization skills, in order to communicate visually with speed and accuracy.

### IND 725 Introduction to Digital 3D Modeling
This course is an introduction to digital 3D modeling using NURBS solid modeling software. Students will explore basic tool set and techniques and learn how to translate their own designs into 3D digital models. Rendering techniques will also be covered.

### IND 775 Intermediate Digital 3D Modeling
This course is an introduction to advanced-level NURBS surface modeling software. Students will explore Alias Studio Tools and learn how to translate their own designs into 3D digital models. Rendering techniques will also be covered.

### IND 780 Thesis Preparation
Through real-life observation and research students will support their midproject proposals. Design tools from ethnographic research methods, time management, communication skills, and Midpoint Review guidelines for presentations will be taught. The results of their efforts will be presented at their midproject review and must be approved by the review committee before proceeding to Directed Study.

### 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

### 725 Introduction to Digital 3D Modeling
This course is an introduction to digital 3D modeling using NURBS solid modeling software. Students will explore basic tool set and techniques and learn how to translate their own designs into 3D digital models. Rendering techniques will also be covered.

### 775 Intermediate Digital 3D Modeling
This course is an introduction to advanced-level NURBS surface modeling software. Students will explore Alias Studio Tools and learn how to translate their own designs into 3D digital models. Rendering techniques will also be covered.

### 780 Thesis Preparation
Through real-life observation and research students will support their midproject proposals. Design tools from ethnographic research methods, time management, communication skills, and Midpoint Review guidelines for presentations will be taught. The results of their efforts will be presented at their midproject review and must be approved by the review committee before proceeding to Directed Study.

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**VIEW the schedule, prerequisites, and course fees & REGISTER at** [https://catalog.academyaart.edu](https://catalog.academyaart.edu)
IND 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

IND 801 Group Directed Study
Graduate students working on their individual Final Portfolio and/or Thesis Project receive instruction and critiques of their work. In addition to regular instructor critiques of their work in progress, graduate students discuss approaches to their Final Portfolio and/or Thesis Project as peers. Please note that some Group Directed Study courses have a required course fee and course prerequisites may vary by topic.

IND 802 DS Mentorship Forum
In this course, students will meet independently with their Directed Study Mentor and participate in weekly online peer reviews and discussions. Students will refine their thesis concepts, clearly express intent and set personal goals for work. Instructor critique, peer review, and advancing work based on feedback will be emphasized. Students must submit a DS Mentorship request to their Department Director and the Graduate School for approval.

IND 807 Industry Expert Focus
In this course, students further their thesis project under the direction of an industry expert. Students will receive targeted recommendations, set goals, work to achieve those goals, and give feedback to their peers. Emphasis will be placed on refining research, design and/or implementation phases.

IND 810 Research
Design research is the initial phase of any industrial design project. In collaboration with classmates and faculty, students will exercise both traditional and creative research methodologies including prototyping and testing. Based on the results from testing their ideas, students will prepare a thorough product requirement document.

IND 820 Thesis Development: User Experience
In this small group independent studies course, students are encouraged to collaborate with a director-approved mentor. They will be expected to refine their thesis projects by improving their design research, design and/or implementation phases. This class must be taken with a required GDS unless approved by the director. Focus will be to develop skills in improving on the complete user experience of thesis product designs and its use and impact on people.

IND 822 Thesis Development: User Interface
In this small group independent studies course, students are encouraged to collaborate with a director-approved mentor. They will be expected to refine their thesis projects by improving their design research, design and/or implementation phases. This class must be taken with a required GDS unless approved by the director. Focus will be to develop skills in improving on the interaction between human and machine of new product designs and its use and impact on people. Based on test feedback, students will refine thesis design to improve the intuitive control and adjustment of new industrial design.

IND 830 Design
In this course, students begin the most critical design phase for their thesis project. Based on faculty and classmate feedback, students will develop their creative design solutions using various tools and methodologies including sketch models, sketching, rendering, and 3D modeling. Students will create formal slide presentations of their design solutions.

IND 850 Implementation
In this course, students begin the refinement and implementation phase of their thesis projects. Based on feedback from their design phase, students will modify, improve, and finalize their solutions. Students will design and fabricate an exhibit style presentation that includes flat work, final model, resume, business cards, and documentation.

IND 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director-approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.
INTERIOR ARCHITECTURE & DESIGN
Interior Design is the Best Possible Use of the Available Space

In the Interior Architecture & Design program, students create dynamic interiors through the use of innovative approaches to conceptual development, spatial organization, and material and furniture selection. If you are willing to push boundaries, we’ll give you the space and support to do it.
Learn to design spaces that evoke emotions in people

Classes in:
- Interior Architecture & Design
- Interior Architecture
- Digital Imaging
- Residential Design
- Home Interior Design
- Commercial Design
- Retail Design
- Hospitality Design
- Color and Lighting
- Furniture Design
- Textile Design
- History of Interior Design
- ...and More!

Interior Architecture & Design Firms Hiring Our Grads Include:
- Andre Rothblatt Architecture
- Antonio Martins Interior Design
- Applegate Tran
- AvroKo
- Banks Ramos
- Brayton Hughes Design Studios
- D-Scheme Studio
- Gensler
- Hart Howerton
- Hirsch Bedner Associates
- Inspired Spaces Design
- Kendall Wilkinson Design
- Marsh & Clark Design
- Neiman Group
- Nicole Hollis Interior Design
- O + A
- Organic Architect
- Primo Hospitality Group
- Puccini Group
- Starbucks

WHAT WE OFFER

CIDA: The Council for Interior Design Accreditation (CIDA) is an independent, non-profit accrediting organization for interior design education programs at colleges and universities in the United States and Canada. The BFA Interior Architecture & Design and the MFA Interior Architecture & Design programs are both accredited by the CIDA.

Professional Curriculum: The curriculum integrates theory, design, and technology in tandem with the standards of the industry. Our students develop the requisite intellectual, artistic, and ethical abilities necessary for professional practice.

Located in an Industry Capital: Located in San Francisco, the School of Interior Architecture and Design has exposure to many of the best firms and designers in the industry. The School’s San Francisco location provides students with nearby access to the San Francisco Design Center (SFDC) which houses many of the finest and most accessible design showrooms in the US.

Interdisciplinary Approach: Our curriculum allows students to learn and benefit from graphic arts and other allied art and design courses.

Professional Faculty: Students benefit from the expertise and experience of professional and certified instructors who currently work in the design field.

State-of-the-Art Equipment: We offer cutting edge computer labs with full support staff. We teach computer disciplines from REVIT and 3D Max to the Adobe Creative Suite both online and on campus.
Did you know?

San Francisco boasts active chapters of International Interior Designer Association (IIA), American Society for Interior Designers (ASID), Hospitality Industry Association (HIA), and others who work with Academy student chapters. The school joins with these groups for portfolio evaluations done in professional offices, by professionals.

The School of Interior Architecture & Design offers wonderful opportunities for students both online and on site to go to Chicago for NeoCon, participate in the Starbucks competition project and DIFFA (Design Industries Foundation Fighting Aids) annual design event that raises funds for HIV/AIDS.

Interior Architecture & Design is connected to many of the most famous designers and firms in the United States. We interact with this community through our faculty, tours, internships, lectures, and many activities.

Academy students are frequent winners at the Retail Design Institute’s Annual International Student Store Design Competition; Anthony Nguyen has made quite the name for himself after winning 2nd place in this competition with his design for Ete Cosmetics Retail Space. Our students also participate in two annual design competitions, NEXT Student design competition and the ReLamp a Chair Competition sponsored by Leftovers Consignment Store, this last one is a charity event where students are given a chair to redesign raising funds for local animal shelters.

Recently, Hospitality Design Magazine did a special September education issue focusing on “projects, people and schools making an impact”. AAU is featured along with Cornell, Harvard and Georgetown to name a few.
DEGREE REQUIREMENTS

Associate of Arts [AA] in Interior Architecture & Design

AA UNIT REQUIREMENTS

MAJOR COURSEWORK

CONE 33 UNITS
MAJOR 15 UNITS
+ LIBERAL ARTS 18 UNITS

TOTAL 66 UNITS

AA INTERIOR ARCHITECTURE & DESIGN DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist

• Minimum 2.0 GPA and the following general education requirements:

  2  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Critical Thinking course
  1  Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA INTERIOR ARCHITECTURE & DESIGN CORE COURSES

FND 113  Sketching for Communication
FND 122  Color Fundamentals
IAD 100  Foundations Studio - The Roots of Design
IAD 140  Introduction to Construction Documents
IAD 200  Studio 1: Introduction to Interior Architecture & Design
IAD 240  Building Codes & Systems
IAD 241  Perspective Drawing Techniques
IAD 245  Materials
IAD 280  BIM & Design Graphics
IAD 330  Introduction to Lighting Design
LAN 375  Sketching for Idea Development

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291  Designing Careers

ART HISTORICAL AWARENESS

LA 120  Art History through the 15th Century
LA 121  Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Interior Architecture & Design

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

COURSE            36 UNITS
CORE               36 UNITS
MAJOR              42 UNITS
+ ELECTIVES        9 UNITS
+ LIBERAL ARTS     45 UNITS

TOTAL             132 UNITS

GENERAL EDUCATION REQUIREMENTS

Written Communication: Composition

CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

Written Communication: Context & Style

CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

Written Communication: Critical Thinking

CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

ART HISTORICAL AWARENESS
LA 120 Art History through the 15th Century
LA 121 Art History through the 19th Century

INTERIOR ARCHITECTURE HISTORY
LA 226/IAD 230 Survey of Traditional Interior Architecture
LA 229/IAD 231 Survey of Contemporary Interior Architecture

QUANTITATIVE & HUMAN FACTORS
LA 254 Human-Centered Design

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291 Designing Careers

BFA INTERIOR ARCHITECTURE & DESIGN

CORE COURSES
FND 113 Sketching for Communication
FND 122 Color Fundamentals
IAD 100 Foundations Studio - The Roots of Design
IAD 140 Introduction to Construction Documents
IAD 200 Studio 1: Introduction to Interior Architecture & Design
IAD 240 Building Codes & Systems
IAD 241 Perspective Drawing Techniques
IAD 245 Materials
IAD 280 BIM & Design Graphics
IAD 330 Introduction to Lighting Design
IAD 450 IAD Portfolio Preparation
LAN 375 Sketching for Idea Development

DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 or LA 108, LA 226/IAD 230, & LA 229/IAD 231.
• Minimum 2.0 GPA and the following general education requirements:
  2 Art Historical Awareness courses
  2 Interior Architecture History courses
  1 Employment Communications and Practices course
  1 Written Communication: Composition course
  1 Written Communication: Context & Style course
  1 Written Communication: Critical Thinking course
  1 Historical Awareness course
  1 Quantitative & Human Factors course
  1 Cultural Ideas & Influences course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.
Certificate in Interior Architecture & Design

CERTIFICATE REQUIREMENTS

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<th>Component</th>
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- Minimum 2.0 GPA
- Minimum grade of C- in all core courses and major courses
Master of Arts [MA] in Interior Architecture and Design

MA UNIT REQUIREMENTS

MAJOR 30 UNITS
+ GRADUATE LIBERAL ARTS 6 UNITS
TOTAL 36 UNITS

MA INTERIOR ARCHITECTURE AND DESIGN REQUIRED MAJOR COURSES

IAD 600 Studio 1
IAD 601 Fundamentals of Design Documentation
IAD 602 Building Systems and Codes
IAD 603 Sketching & Perspective for Interior Environments
IAD 604 Lighting Design
IAD 608 Digital Imaging
IAD 610 Studio 2
IAD 611 BIM - Building Information Modeling
IAD 612 Material Use
IAD 613 Studio 3

MA INTERIOR ARCHITECTURE AND DESIGN DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Professional Practices & Communications course

MA INTERIOR ARCHITECTURE AND DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

CHOOSE ONE:

GLA 602 The Art and Ideology of the 20th Century
GLA 637 Theory & Movements in Traditional Interior Architecture
GLA 638 Theory & Movements in Contemporary Interior Architecture

PROFESSIONAL PRACTICES & COMMUNICATIONS

GLA 634 Professional Practices for Interior Designers

Master of Fine Arts [MFA] in Interior Architecture & Design

MFA UNIT REQUIREMENTS

MAJOR 30 UNITS
+ MAJOR ELECTIVES (REQUIRED) 6 UNITS
+ DIRECTED STUDY 18 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 63 UNITS

MFA INTERIOR ARCHITECTURE & DESIGN REQUIRED MAJOR COURSES

IAD 600 Studio 1
IAD 601 Fundamentals of Design Documentation
IAD 602 Building Systems and Codes
IAD 604 Lighting Design
IAD 610 Studio 2
IAD 611 BIM - Building Information Modeling
IAD 612 Material Use
IAD 613 Studio 3
IAD 625 Survey of Sustainable Design
IAD 640 Light & Color Perception

MFA INTERIOR ARCHITECTURE & DESIGN DEGREE REQUIREMENTS

• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Professional Practices & Communications course

• A minimum of thirty semester credits of college-level liberal arts and sciences (general education) must be completed

(MFA INTERIOR ARCHITECTURE & DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS

PROFESSIONAL PRACTICES & COMMUNICATIONS

GLA 634 Professional Practice for Interior Designers

CROSS CULTURAL UNDERSTANDING

GLA 637 Theory & Movements in Traditional Interior Architecture

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

GLA 638 Theory & Movements in Contemporary Interior Architecture

MFA INTERIOR ARCHITECTURE & DESIGN REQUIRED MAJOR ELECTIVES

IAD 603 Sketching & Perspective for Interior Environments
IAD 608 Digital Imaging
**IAD 100 Foundations Studio - The Roots of Design**
This course provides students with an overview of the interior design profession and the built environment. Students are introduced to the value of IAD and the contributions they can make to society as future designers. Covered are the principles and elements of design, color terminology and theories, the language of design, and the design process, including conceptual development. Students will create a variety of design solutions, demonstrate creative problem solving, sketching, and presentation skills.

**IAD 140 Introduction to Construction Documents**
In this course, students gain the practical technical skills needed to create construction documents. Students will hand-draft architectural construction documents including floor, lighting, electrical, furniture and finish plans, sections, elevations, details and schedules. Applying lettering, line weight, dimensions, and graphic symbols will also be covered.

**IAD 161 The Golden Section and Sacred Geometry**
The study of unique geometric constructions and proportions that form the structure of the universe. Artistic, mathematical, philosophical and aesthetic aspects will be explored. Students examine the symbolic and practical theories and applications of these divine principles from both classical and contemporary sources. Open to all majors.

**IAD 200 Spatial Development Studio**
The power of dynamic space planning propels design. Delve into ideation extrapolation, problem solving strategies, and the basics of commercial and residential spatial development. Schematic design tools such as diagramming, bubble drawings, and model-making will be integrated to explore factors such as circulation, accessibility, adjacencies, universal design and the relationship between human beings and their environment.

**IAD 210 Digital Imaging**
This course introduces students to digital imaging software. Students will learn techniques to enhance color presentations, create graphic layouts, and integrate various types of media into cohesive images.

**IAD 215 Model Making in the Design Process**
Students will study the process of 3D visualization for interior environments; students will develop models for all stages of the design process. Conceptual models, sketch/working models, structural models and detailed final presentation models will be explored.

**IAD 230 Survey of Traditional Interior Architecture**
This course will focus on major movements, innovations and advancements in architecture, design, furniture, and materials from pre-history to the early 19th century. Students apply design language and further examine sociopolitical, historical, and economical influences in a series of assignments and discussions.

**IAD 231 Survey of Contemporary Interior Architecture**
Students will study the evolution of modern concepts of architecture and interior design from the Industrial Revolution to the present. Social philosophy is explored with special attention to the historical, political, and geographic influences.

**IAD 232 Survey of Bay Area Architecture**
Students study San Francisco architecture and interiors within the context of Bay Area history. Students learn general structural terms and how to place materials and furnishings in historical context. Orders of architecture, roof types, windows, porches, towers and interior detailing are explored.

**IAD 240 Building Codes & Systems**
This course provides a technical background in codes — zoning, building, health, safety, and accessibility, and regulations. The course addresses building systems — structural, mechanical, plumbing, electrical, communication, acoustical, and lighting. Students acquire knowledge for coordinating holistically with a design team. Students demonstrate knowledge through a series of design projects, quizzes and detail creation.

**IAD 241 Visual Communication: Sketching 1**
The design you see in your mind will flow through your hand. Expert visual communication skills communicate your design solutions to colleagues and clients. You will create ideation and conceptualization hand drawings and perspective sketches that incorporate the elements of design to represent your interior design concepts.

**IAD 245 Materials**
Properties and performance criteria of materials for interiors will be evaluated for ergonomics, environmental attributes, life cycle cost, indoor air quality, flame spread ratings, regulations, and color interaction and purposes. Material fabrication, installation, and maintenance will be discussed. A final project of material boards and specifications will be developed.

**IAD 260 Computer Aided Drafting**
Students will learn the technical skill-sets of CAD while applying their existing drafting and design skills to a design project culminating in a small document set.

**IAD 270 3D Digital Modeling**
Students will gain an understanding of the steps required to produce spatial visualizations using the computer. Students create and render their own designs and develop techniques to enhance their virtual environments using geometry, materials, light and shadow. Simple animations will be explored.

**IAD 280 BIM & Design Graphics**
This course introduces building information modeling (BIM) technology. Students will create virtual 3D models and a document set including plans, elevations, sections, and details.

**IAD 310 Residential Design Studio**
Students will practice the design process from programming to design documentation at an intermediate level. Projects will be evaluated based on the student's ability to execute and communicate their design process including analysis, programming, conceptual design, space planning, design development, and design documentation. Specifications and architectural detailing will be emphasized.

**IAD 330 Introduction to Lighting Design**
In this course, students develop basic lighting strategies, drawings and specifications for interior design applications. Designs will be evaluated in terms of the design process, lumenous composition, light and color, and inclusion of technical information on codes, calculations, lighting, and controls. Lighting technology, energy codes and daylighting will be applied.

**IAD 340 Commercial Design Studio**
Students will apply all skills and theory learned to develop a comprehensive response to program and context for a commercial design project. Students will demonstrate a detailed understanding of the design process including research, concept and design development, design documentation and presentation. Designing for real-world application will be emphasized.

**IAD 345 Color Rendering Techniques**
This course focuses on professional rendering techniques that complement other graphic communication methods. Students will employ a variety of mediums to create authentic versions of their designs. Work will be evaluated on application of color theory and ability to depict effects of color, light, material, texture in the built environment.

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**VIEW the schedule, prerequisites, and course fees & REGISTER at [https://catalog.academyart.edu](https://catalog.academyart.edu)**
IAD 363 Furniture & Case Goods Design
In this introduction to furniture design, students will study the history of furniture as well as the materials and techniques used to create custom-made furniture. This course is designed to provide an opportunity for students to make what they design.

IAD 380 Sustainable Design Studio
Focus on theoretical and practical understanding of the field of sustainable design in the built environment. Implementing sustainable design tools and strategies to create designs that promote energy and water efficiency, indoor environmental quality, and social welfare, while applying these strategies in a final design project with an interdisciplinary approach.

IAD 410 Advanced Commercial Design Studio
Design benefits society. Create interiors for healthcare environments and special populations such as children and the elderly. You will design solutions for complex interior spaces and produce professional specifications that address universal and inclusive design and wellness, while placing emphasis on the client’s physical and emotional needs.

IAD 430 Professional Practice for Interior Design
The emphasis in this course is on the business skills necessary to open and operate an interior design practice. Professional ethics, liability, specification, purchasing documents and procedures will be stressed. Students will be taught to establish fee structures, negotiate services, and manage and expedite projects.

IAD 440 Comprehensive Design Studio
This course focuses on a complex commercial project in which students will apply their entire skillset. Students will identify the design problems unique to the project, research case studies for innovative solutions used to satisfy similar challenges, and based on analysis of the precedents, incorporate successful design components with their own creative ideas to formulate the best solution. Emphasis will be placed on a comprehensive approach, solutions that promote positive sustainability, and a complete presentation including drawings across a range of appropriate media.

IAD 450 IAD Portfolio Preparation
The portfolio is a graphic representation of the designer’s range and overall approach to projects. In this course, students will develop identity package and portfolio as presentation of their ability and personal style, under the guidance of the instructor. Emphasis will be placed on conveying strengths and professional readiness.

IAD 490 Portfolio Enhancement
You will develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

IAD 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

IAD 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

IAD 500 Internship in Interior Design
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

IAD 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.
Graduate Courses

IAD 600 Studio 1
This course will explore the design process through problem solving. Sketching alternatives, applied research and appropriate media for design communication will be stressed.

IAD 601 Fundamentals of Design Documentation
This course teaches the fundamentals of construction documents for interior architecture and design. Design documentation will include plans, elevations, and sections.

IAD 602 Building Systems and Codes
This course provides a technical background in building systems. Students acquire vital knowledge for coordinating holistically with a design team. Subjects include structural, mechanical, electrical, plumbing, and acoustical systems, detailing, building codes, and zoning. Students demonstrate their understanding by developing construction plans. Prior experience or coursework with CAD is required.

IAD 603 Sketching & Perspective for Interior Environments
This course addresses the ability to create quick sketches and use perspective and composition to communicate design.

IAD 604 Lighting Design
Students explore lighting design in a series of projects. Technical and aesthetic principles will be emphasized.

IAD 608 Digital Imaging
Students will further develop their ability to use imaging software, learn to improve their digital techniques for color presentation and better integrate various media. Graphic design principles will be emphasized.

IAD 610 Studio 2
This project-based course will emphasize development in spatial design, specifically as it influences design in the 21st century. Students will examine facts and establish opinions regarding sustainability leading to a personal philosophy.

IAD 611 BIM - Building Information Modeling
This project-based course introduces Building Information Modeling (BIM) as a means to convey geometry, spatial relationships, geographic information, as well as quantities and properties of building components. Students will learn to maintain project data within a single file, capable of seamlessly generating plans, sections, and elevations.

IAD 612 Material Use
This project-based course will emphasize the appropriate selection, specification and installation of both construction and finish materials used in the profession.

IAD 613 Studio 3
Students will develop a medium scale mixed use project from site analysis through to design documentation. Design process, research and the principles of sustainable design are emphasized as they apply to the interior environment, including finish materials, daylighting, and indoor air quality.

IAD 621 3D Modeling
Students will further develop their understanding of the steps required to produce architectural visualizations using the computer. Students will render their own designs using AutoDesk Viz.

IAD 625 Survey of Sustainable Design
This course will focus on sustainable design concepts and environments as they influence design in the 21st century. Students will examine facts and establish opinions regarding sustainability leading to a personal philosophy.

IAD 640 Light & Color Perception
In this course, students will learn the principles of color and light and how they affect perception and the interior environment. Students will utilize various color theories and contemporary research to explain and predict integrated solutions considering human emotional responses, way finding, and behavioral modification through design. Students will perform spatial analysis using color composition to emphasize, complement and create focal points.

IAD 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

IAD 800 Directed Study
Directed study is the primary concentration of a Master's degree candidate's work toward the completion of a Final Thesis and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully complete a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

IAD 810 Programming
Guided by faculty, students select a building site in need of rehabilitation to fit the Community’s needs OR an area of Specialty as the basis for their thesis. Throughout the semester, students research the needs for the project. The course culminates with a programming booklet and presentation of their findings.

IAD 812 Schematic Design and Space Planning
Guided by faculty and based on student solutions in IAD 810, students complete the schematic design for their thesis project including 2D and 3D space plan development. The process will be documented through assignments, discussions, a schematic design process book, and a schematic design visual and oral presentation.

IAD 830 Design Development to Documentation
Guided by faculty, students develop and finalize design decisions for the thesis based on work from IAD 810 and IAD 812. Work is supported by selections made in IAD 834 Materiality. IAD 830 culminates in a design development presentation. Progress is made towards a set of construction drawings including plans, elevations, and details.

IAD 834 Materiality: FF & E, Finishes and Lighting
Guided by faculty and based on work in IAD 810 and 812, students focus on FF&E, finish, and lighting selections for their thesis incorporating maintenance, durability, environmental impact, and aesthetics factors. Students produce specifications and an RCP. Selections must support the problem statement and concept. Requires collaboration with IAD 830.

IAD 838 Thesis Visualization
This course will focus on digitally rendering five main interior areas. Students will develop and apply 3-D modeling techniques. Students will develop and refine authentic renderings of interiors for their Final Thesis Project and document the process in weekly Directed Study Journal entries and a final presentation.

IAD 850 Thesis Implementation
This course, students will focus on digitally rendering five main interior areas. Students will develop and apply 3-D modeling techniques. Students will develop and refine authentic renderings of interiors for their Final Thesis Project and document the process in weekly Directed Study Journal entries and a final presentation.
IAD 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an "Internship for Credit" you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

IAD 990 Portfolio Enhancement
Students will further their skill in specific areas as determined by the Department Director. Professional standards for process, technique, and execution will be emphasized. Outcomes will be topic specific. Department Director approval is required. Course fees and prerequisites may vary by topic.
“One should either be a work of art, or wear a work of art.”

–Oscar Wilde
Academy of Art University offers an innovative curriculum that is built for artists who have a love of shape, textures, color, wearable form, and enjoy working three dimensionally. Rooted on a rigorous commitment to personal vision, the Jewelry & Metal Arts degree program encourages self-inquiry and critical thinking in pursuing ideas, and the skill and self-discipline to bring them to life. The program is enriched by interdisciplinary collaboration which emphasizes investigation and dialogue at this state-of-the-art Jewelry & Metal Arts school.

WHAT WE OFFER

WHAT WE OFFER

CAREER PATHS

As students earn their Jewelry and Metal Arts degree, they will develop a portfolio and well-rounded set of skills that will prepare them for professional opportunities such as:

- Artist Assistant
- Business Owner
- Casting-Shop Manager
- Commission Artist
- Designer of ‘One-of-A Kind’ High-End Functional & Non Functional Objects
- Fashion Accessory Designer
- Gallery Assistant
- Gallery Curator
- Gallery Owner
- Jewelry Design Assistant
- Jewelry Designer of One-of-A Kind, High-End Fashion Accessories
- Jewelry Mold-Making Shop Manager
- Jewelry Production Assistant
- Jewelry Repair Specialist
- Limited Edition Caster
- Limited Edition Jewelry Designer
- Mass Production Shop Manager
- Metal Fabricator
- Mold-Maker
- Product Developer
- Product Development
- Product Manager
- Production Specialist
- Small Object Mold-Maker
- Styling Assistant
- Toy Modeler/Assistant
- Unique Metal Prototype Designer
- And More!
# Degree Requirements

## Associate of Arts [AA] in Jewelry & Metal Arts

### AA Unit Requirements

**Major Course/Work**

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
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<tr>
<td>Core</td>
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<tr>
<td>Major</td>
<td>15</td>
</tr>
<tr>
<td>+ Liberal Arts</td>
<td>18</td>
</tr>
</tbody>
</table>

**Total** 66 Units

### AA Jewelry & Metal Arts Degree Requirements

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 2 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Critical Thinking course
  - 1 Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

### General Education Requirements

**Written Communication: Composition**

**Choose One:**
- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

**Written Communication: Critical Thinking**

**Choose One:**
- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

**Employment Communications & Practices**
- LA 291 Designing Careers

**Art Historical Awareness**
- LA 120 Art History through the 15th Century
- LA 121 Art History through the 19th Century

### AA Jewelry & Metal Arts Core Courses

- FSH 120 Color Science and Fabric Technology
- FSH 161 Digital Techniques for the Fashion Business
- FND 113 Sketching for Communication
- JEM 108 Wax Carving and Introduction to Casting
- JEM 110 Jewelry & Metal Arts 1
- JEM 155 Jewelry & Fashion
- JEM 165 Centrifugal & Vacuum Casting 1
- JEM 210 Jewelry & Metal Arts 2
- JEM 233 Digital Design, Laser Cutting, Milling for Jewelry & Metal Arts
- JEM 240 Enameling 1
- JEM 344 Moving Metal 1
Bachelor of Fine Arts [BFA] in Jewelry & Metal Arts

BFA UNIT REQUIREMENTS
MAJOR COURSEWORK

| CORE | 36 UNITS |
| MAJOR | 42 UNITS |
| ELECTIVES | 9 UNITS |
| LIBERAL ARTS | 45 UNITS |
| **TOTAL** | **132 UNITS** |

BFA JEWELRY & METAL ARTS DEGREE REQUIREMENTS

**CORE 36 UNITS**
- MAJOR COURSEWORK
- ELECTIVES
- LIBERAL ARTS

**MAJOR 42 UNITS**
- JEM 108 Wax Carving and Introduction to Casting
- JEM 110 Jewelry & Metal Arts 1
- JEM 155 Jewelry & Fashion
- JEM 165 Centrifugal & Vacuum Casting 1
- JEM 210 Jewelry & Metal Arts 2
- JEM 240 Enameling 1
- JEM 233 Digital Design, Laser Cutting, Milling for Jewelry & Metal Arts
- JEM 344 Moving Metal 1

**+ ELECTIVES 9 UNITS**
- JEM 107 Writing for the Multilingual Artist
- JEM 108 Composition for the Artist
- JEM 210 Jewelry & Metal Arts 2
- JEM 240 Enameling 1
- JEM 233 Digital Design, Laser Cutting, Milling for Jewelry & Metal Arts
- JEM 344 Moving Metal 1

**+ LIBERAL ARTS 45 UNITS**
- LA 291 Designing Careers
- LA 292 Programming & Culture
- LA 308 World Literature
- LA 343 Comparative Religion
- LA 368 Experiencing Culture: Anthropology for Today's Artist
- LA 462 Power of Myth and Symbol

GENERAL EDUCATION REQUIREMENTS

**WRITTEN COMMUNICATION: COMPOSITION**
- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

**WRITTEN COMMUNICATION: CONTEXT & STYLE**
- LA 110 English Composition: Narrative Storytelling
- LA 133 Short Form Writing

**WRITTEN COMMUNICATION: CRITICAL THINKING**
- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer

**HISTORICAL AWARENESS**
- LA 171 Western Civilization
- LA 270 U.S. History
- LA 274 Study Abroad: Art & Architecture of Renaissance Florence
- LA 276 Seminar in Great Britain
- LA 278 Seminar in France
- LA 279 Seminar in Italy
- LA 359 Urban Sociology

**QUANTITATIVE LITERACY**
- LA 124 Physics for Artists: Light, Sound, and Motion
- LA 146 Anatomy of Automobiles
- LA 233 Popular Topics in Health, Nutrition, & Physiology
- LA 254 Human-Centered Design
- LA 255 College Math
- LA 271 College Algebra with Geometry
- LA 286 Discrete Mathematics
- LA 288 Vector, Matrices, & Transformations
- LA 293 Precalculus
- LA 296 Applied Physics

**CULTURAL IDEAS & INFLUENCES**
- LA 292 Programming & Culture
- LA 308 World Literature
- LA 343 Comparative Religion
- LA 368 Experiencing Culture: Anthropology for Today's Artist
- LA 462 Power of Myth and Symbol

**EMPLOYMENT COMMUNICATIONS & PRACTICES**
- LA 291 Designing Careers

**Other Courses**
- After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

**JEWELRY & METAL ARTS CORE COURSES**
- FA 430 Senior Portfolio Workshop/Professional Practices
- FSH 120 Color Science and Fabric Technology
- FSH 161 Digital Techniques for the Fashion Business
- FND 113 Sketching for Communication
- JEM 108 Wax Carving and Introduction to Casting
- JEM 110 Jewelry & Metal Arts 1
- JEM 155 Jewelry & Fashion
- JEM 165 Centrifugal & Vacuum Casting 1
- JEM 210 Jewelry & Metal Arts 2
- JEM 240 Enameling 1
- JEM 233 Digital Design, Laser Cutting, Milling for Jewelry & Metal Arts
- JEM 344 Moving Metal 1

**Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist**
- Minimum 2.0 GPA and the following general education requirements:
  - 4 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Context & Style course
  - 1 Written Communication: Critical Thinking course
  - 1 Historical Awareness course
  - 1 Quantitative Literacy course
  - 1 Cultural Ideas & Influences course
  - 1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.
ART HISTORICAL AWARENESS

LA 120 Art History through the 15th Century
LA 121 Art History through the 19th Century

CHOOSE TWO:

LA/LAN 117 Survey of Landscape Architecture
LA/IND 118 History of Industrial Design
LA 128 The Body As Art: History of Tattoo & Body Decoration
LA 129 History of Automotive Design
LA/GAM 131 History of Gaming
LA 132/ANM 102 History of Animation
LA 134/ANM 104 History & Technology of Visual Effects & Computer Animation
LA/VIS 137 History of Visual Development
LA/PH 147 History of Photography
LA/LAN 177 Pre-Industrial Urban Open Spaces
LA 182 Genres in Film
LAILL 195 History of Comics: American Comics
LAILL 197 History of Comics: International and Alternative Comics
LA/ARCH 219 History of Architecture: Ancient to Gothic
LA 220 American Art History
LA 222 20th Century Art
LA 224 Women, Art & Society
LA 226/AD 230 Survey of Traditional Interior Architecture
LA 229/AD 231 Survey of Contemporary Interior Architecture
LA 236/AD 232 Survey of Bay Area Architecture
LA 242/GR 242 History of Graphic Design
LA 243/ILL 310 History of American Illustration
LA/FSH 244 History of Fashion
LA/JEM 245 History of Jewelry and Metal Arts from Around the World
LA/FSH 246 History of Textiles
LA 247 History & Techniques of Printmaking
LA 249 An Artistic and Intellectual History of the Renaissance

LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA/LAN 277 Post Industrial Urban Open Spaces
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 281/MPT 255 Film History 1: Pre-1940
LA 282/MPT 256 Film History 2: 1940-1974
LA 283 Examining Film Noir
LA 284 Evolution of the Horror Film
LA 319 History of Architecture: Modernity
LA 326 Topics in World Art
LA 327 Art of the Classical World
LA 333 Art of the Middle Ages
LA 361 The Artist in the Modern World
LA 382 Film History 3: Contemporary Cinema
LA 383 World Cinema
LA 384 Underrated Cinema
LA 385 Close-up on Hitchcock
LA 386 Exploring Science Fiction Cinema
LA 387 Women Directors in Cinema
LA 388 Survey of Asian Cinema
LA 420 Art of the Italian Renaissance
LA 421 Northern Renaissance Art
LA 422 Italian Baroque Art
LA 423 The Golden Age of Dutch Art
LA 432 Art of Spain: From El Greco to Picasso
LA 433 18th & 19th Century European Art
LA 434 History of Asian Art
LA 464 Survey of Dada & Surrealism
MA JEWELRY & METAL ARTS DEGREE REQUIREMENTS
• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Professional Practices & Communications course

MA JEWELRY & METAL ARTS REQUIRED MAJOR COURSES
FA 601 Drawing
JEM 605 Forging & Forming
JEM 608 Wax Model Making and Introduction to Casting
JEM 610 Jewelry & Metal Arts: Design & Fabrication
JEM 620 Jewelry & Metal Arts: Advanced Design & Fabrication
JEM 635 Modern & Contemporary Design & Techniques
JEM 644 Project Development
JEM 649 Modular Casting for Sculpture and Jewelry
JEM 660 Introduction to 3D Printing and Modeling
or IND 725 Introduction to Digital 3D Modeling
JEM 668 Digital Design: Laser Cutting and Milling

MA JEWELRY & METAL ARTS GRADUATE LIBERAL ARTS REQUIREMENTS
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
CHOOSE ONE:
GLA 601 Classical Aesthetics and the Renaissance
GLA 602 The Art & Ideology of the 20th Century
GLA 605 Motion Picture Theory & Style
GLA 606 Crossing Borders: Art & Culture in a Global Society
GLA 607 Art & Ideas of the Enlightenment
GLA 609 Renovating Tradition: Art & Ideas of the 19th Century
GLA 613 History of 20th Century Fashion Arts
GLA 615 History of Graphic Design
GLA 615E History of Graphic Design
GLA 621 History & Techniques of Character Animation
GLA 622 History & Techniques of VFX
GLA 623 History and Techniques of Games
GLA 624 History of Visual Development
GLA 625 History of Photography
GLA 629 150 Years of American Illustration
GLA 637 Theory & Movements in Traditional Interior Architecture
GLA 638 Theory & Movements in Contemporary Interior Architecture
GLA 716 Fast & Furious: The World of Shorts
GLA 903 Graduate Seminar in Europe
GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

PROFESSIONAL PRACTICES & COMMUNICATIONS
GLA 674 Professional Practices for Fine Artists
# Master of Fine Arts [MFA] in Jewelry & Metal Arts

## MFA UNIT REQUIREMENTS

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<thead>
<tr>
<th>Category</th>
<th>Units</th>
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<tr>
<td>MAJOR</td>
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<tr>
<td>+ DIRECTED STUDY</td>
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<td>+ ELECTIVES*</td>
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<tr>
<td>+ GRADUATE LIBERAL ARTS</td>
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</tbody>
</table>

**TOTAL** 63 UNITS

*Per director approval*

## MFA JEWELRY & METAL ARTS DEGREE REQUIREMENTS

- Successful completion of Final Thesis Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course
  1. Professional Practices & Communications course

## MFA JEWELRY & METAL ARTS GRADUATE LIBERAL ARTS REQUIREMENTS

### ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

**CHOOSE ONE:**
- GLA 601: Classical Aesthetics and the Renaissance
- GLA 602: The Art & Ideology of the 20th Century
- GLA 603: Motion Picture Theory & Style
- GLA 606: Crossing Borders: Art & Culture in a Global Society
- GLA 607: Art & Ideas of the Enlightenment
- GLA 608: Renovating Tradition: Art & Ideas of the 19th Century
- GLA 613: History of 20th-Century Fashion Arts
- GLA 615: History of Graphic Design
- GLA 615E: History of Graphic Design
- GLA 621: History & Techniques of Character Animation
- GLA 622: History & Techniques of VFX
- GLA 623: History and Techniques of Games
- GLA 624: History of Visual Development
- GLA 625: History of Photography
- GLA 629: 150 Years of American Illustration
- GLA 632: Theory & Movements in Traditional Interior Architecture
- GLA 633: Theory & Movements in Contemporary Interior Architecture
- GLA 716: Fast & Furious: The World of Shorts
- GLA 903: Graduate Seminar in Europe
- GLA 905: Graduate Seminar in Florence: Renaissance Art & Architecture

### CROSS CULTURAL UNDERSTANDING

**CHOOSE ONE:**
- GLA 603: Anthropology: Experiencing Culture
- GLA 606: Crossing Borders: Art & Culture in a Global Society
- GLA 611: Cultural Narratives
- GLA 617: Mythology for the Modern World
- GLA 619: Culture & Identity in Modern American Theater
- GLA 627: The Global Design Studio: Past, Present, & Future
- GLA 903: Graduate Seminar in Europe
- GLA 905: Graduate Seminar in Florence: Renaissance Art & Architecture

### PROFESSIONAL PRACTICES & COMMUNICATIONS

- GLA 674: Professional Practices for Fine Artists
UNDERGRADUATE COURSES

JEM 108 Wax Carving and Introduction to Casting
Casting is as important today as it was thousands of years ago. Learn additive and subtractive methods like forming, texturing, machining, sawing, and melting wax, and execute proportions through layout carving, transferring, build-up, and casting gemstones in place.

JEM 110 Jewelry & Metal Arts 1
Create fine metal objects and jewelry using copper, brass, bronze, and sterling silver. Gain skills in stone setting, metal forging, die forming, basic chain making, and introductory casting.

JEM 143 3D Modeling and Printing 1
Gain rapid prototyping skills using innovative 3D print technology. Learn it all: 3D modeling and scanning, the various options in printing materials, various printing processes, preparing files for 3D printing, and post-processing techniques.

JEM 155 Jewelry & Fashion
Explore the world of jewelry and accessories. Learn intermediate fabrication, casting, and stone-setting techniques, along with chain making and etching. Plus, you’ll create an exciting inspiration journal of your research and ideas.

JEM 165 Centrifugal & Vacuum Casting 1
Gain skills in both ancient and modern casting techniques. Working with bronze, silver, and gold, you’ll learn both centrifugal and vacuum techniques, injection mold making, gating, investing, metal pouring, and finishing.

JEM 208 Advanced Wax Carving and Modeling
Bring your advanced designs to life. Learn advanced subtractive and additive methods for texturing, machining, forming, sawing, melting wax, and casting gemstones in place.

JEM 210 Jewelry & Metal Arts 2
Advanced stone setting, tool making, electroforming, metal leaf, woodworking, and mixed media. Use these techniques to create jewelry or small-scale sculptural objects—you’re choice!

JEM 224 Exploring Textile Techniques in Metal
Jewelers, textile artists, sculptors—learn to adapt textile techniques to metal. Weave, knit, and crochet with fine wire and metal to create unique wearables and sculptural forms.

JEM 233 Digital Design, Laser Cutting, Milling for Jewelry & Metal Arts
Use digital fabrication techniques to make your statement pieces. Using industry-standard software, you’ll develop vector and raster graphics to be laser cut or machined with a CNC mill into precise, intricate designs in a variety of materials.

JEM 235 Kinetics and Mechanics
Add movement and interactivity to your projects to engage your audience. Learn to use mechanisms like gears, cams, pulleys, and linkages to create, convert, and control the movement of mechanical sculptures, automata, and wearables.

JEM 238 Papermaking/Mixed Media
Paper is a powerful, creative tool. Using historical and contemporary techniques, you’ll learn how natural and raw plant materials become unique papers. Turn these papers into amazing designs, and professional-level rendering of final models.

JEM 245 History of Jewelry and Metal Arts from Around the World
Jewelry and metal arts has changed over time, but in many ways, it stays the same. Study the contributions and signature styles of historical and contemporary artisans and examine how materials, techniques, craftsmanship, and the digital era continue to transform the profession.

JEM 255 Electronics and the Wearable Form
Welcome to the world of light, motion, and sound-activated artwork. Today’s jewelry designers, sculptors, fine artists, and fashion designers are integrating technology into their work. Use analog and digital inputs/outputs and electronic components for all your projects.

JEM 265 Centrifugal & Vacuum Casting 2
Improve your casting techniques with complex molds and mechanical finishing. Create a multi-piece sculpture, jewelry collection, or series using injection mold making, multi-metal casting, and finishing techniques.

JEM 275 Welding and Smithing
Gas. Arc. MIG. TIG. Working from maquettes, you’ll use these welding techniques and combine them with smithing to create wearable forms, free-standing sculptures, or wall pieces.

JEM 293 Introduction to Contemporary Jewelry Rendering
Design, render, and professionally present your original jewelry collection. Learn to hand render gemstones and metals using watercolor, colored pencils, digital media, and illustrative historical references. Impress your clients as you collaborate on their custom designs.

JEM 240 Enameling 1
Enameling is the art of fusing powdered glass onto metal to create colorful designs and surfaces. The beauty of tradition and the excitement of the contemporary, both are yours to combine with your metalworking skills.

JEM 245 History of Jewelry and Metal Arts from Around the World
Jewelry and metal arts has changed over time, but in many ways, it stays the same. Study the contributions and signature styles of historical and contemporary artisans and examine how materials, techniques, craftsmanship, and the digital era continue to transform the profession.

JEM 255 Electronics and the Wearable Form
Welcome to the world of light, motion, and sound-activated artwork. Today’s jewelry designers, sculptors, fine artists, and fashion designers are integrating technology into their work. Use analog and digital inputs/outputs and electronic components for all your projects.

JEM 265 Centrifugal & Vacuum Casting 2
Improve your casting techniques with complex molds and mechanical finishing. Create a multi-piece sculpture, jewelry collection, or series using injection mold making, multi-metal casting, and finishing techniques.

JEM 275 Welding and Smithing
Gas. Arc. MIG. TIG. Working from maquettes, you’ll use these welding techniques and combine them with smithing to create wearable forms, free-standing sculptures, or wall pieces.

JEM 310 Jewelry & Metal Arts 3
Develop an innovative artistic series with a unified theme. Use a variety of mixed-media techniques and materials including plastic, wood, ceramic, stone, textiles, paint, rubber, cement, resin, and found objects to create colorful, textured work.

JEM 320 The Jeweler’s Lathe: Technique and Application
Do you like technical/mechanical perfection? Practice complex applications that require high-precision tolerances, learn to turn a perfect cylinder, operate a live center, and combine materials using cold connections.

JEM 333 3D Modeling and Printing 2
Modeling using a high-end 3D printer. Use and apply your advanced 3D modeling skills for jewelry design, stone setting, interlocking designs, and professional level rendering of final models.

JEM 340 Enameling 2
Expand your enameling skills and apply them to your individually tailored projects. Experiment with innovative techniques and finishes, and learn to expertly combine your enameling and metalworking skills.

JEM 344 Moving Metal 1
Use hammers and stakes to move and shape metal. Create jewelry and holloware forms using fundamental metal-forming techniques like raising, planishing, forging, sinking, seaming, and fold forming. In addition, you’ll explore the classical Japanese technique mokume-gane.

JEM 420 Advanced Techniques: Metalworking
As an advanced student, learn exciting new metalworking techniques including reticulation, chasing and repoussee, ball chain, and hinges. You’ll also work with high-carat gold using bimetal and Korean keum-boo.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu

JEWELRY & METAL ARTS | JEM
JEM 422 Advanced Techniques: Stone Setting
Set gemstones like a professional. Sharpen your stone-setting skills and create basket, prong, channel, bezel, and pavé settings.

JEM 444 Moving Metal 2
You’ve completed Moving Metal 1; now you’ll be able to develop advanced projects using techniques like raising, fold forming, forge forming, surface embellishment, and patina. You’ll also make specialized tools and shape custom-made hammers.

JEM 450 Jewelry & Metal Arts Portfolio
Make your portfolio shine. Update your website and refine your collection for exhibitions, competitions, and professional presentations.

JEM 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

JEM 498 Collaborative Project
Cross-disciplinary projects mirror real-world projects, and require a varied and sophisticated approach to problem solving. Course fees and prerequisites vary by topic.

JEM 499 Special Topics
Special topics class offerings change each semester and are determined by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

JEM 500 Internship in Jewelry & Metal Arts
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an Internship for Credit you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

JEM 590 Enhanced Studies
You will complete coursework that introduces the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

GRADUATE COURSES

JEM 605 Forging & Forming
Shape non-ferrous metals through forging and the magic of fold forming to make jewelry, functional and non-functional objects. Gain a greater understanding of the malleability of metals and learn to make tools specific to project needs.

JEM 608 Wax Model Making and Introduction to Casting
Metal casts take on the exact image of wax models. Use waxes, tools, and finishes to create quality wax models for successful metal castings for jewelry and sculptural forms.

JEM 610 Jewelry & Metal Arts: Design & Fabrication
Learn soldering, fabrication, stone setting, texturing, patination, and lost wax casting techniques to develop thematically related jewelry or sculptural forms. Use sketchbooks and journals to document your ideas and inspirations.

JEM 620 Jewelry & Metal Arts: Advanced Design & Fabrication
Continue to develop your conceptual and technical skills. Building on your knowledge of the materials, techniques, styles, and movements learned in JEM 610, you’ll work on individually tailored projects using new skills in chain making, etching, intermediate stone setting, and advanced clasps.

JEM 624 Exploring Textile Techniques in Metal
Jewelers, textile artists, sculptors – use fine wires and metal, learn to weave, knit, crochet, and braid to adapt textile techniques to your jewelry, fashion, and sculptural forms.

JEM 630 Innovations in Materials and Processes
Experiment with innovative concepts, materials, and techniques to create a sophisticated body of work. Learn to combine materials such as rubber, wood, fiber, cement, resin, and plastic to produce a unique professional outcome.

JEM 635 Modern & Contemporary Design & Techniques
Integrate historical techniques and styles to create projects for this class. Through research, analysis, and fabrication of jewelry and related objects, you’ll gain an understanding of the concepts underpinning various trends.

JEM 640 Stone Setting
Prong. Channel. Bead. Pavé. Gypsy. Learn new stone-setting techniques using gravers and a variety of professional stone-setting tools to produce a final project that showcases your advanced skills.

JEM 643 Papermaking/Mixed Media
Paper is a powerful, creative tool. Using historical and contemporary techniques, you’ll learn how natural and raw plant materials become unique papers. Turn these papers into amazing projects for book arts, sculpture, printmaking, photography, and wearables.

JEM 644 Project Development
Create a portfolio that demands attention. Use rigorous conceptual and technical skills to evaluate your current body of work, discover areas for growth, and create new pieces for your final presentation. Plus, you’ll develop an inspiration journal documenting your research, dialogue, and process.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
JEM 649 Modular Casting for Sculpture and Jewelry
Use historical casting techniques to produce a final project with multiple parts. Explore primitive cuttlefish and clay/sand casting, along with lost wax procedures in centrifugal and vacuum-assisted casting for jewelry and sculpture.

JEM 659 Advanced Modular Casting for Sculpture and Jewelry
Master advanced centrifugal and vacuum casting techniques, from complex molds to mechanical finishing. Develop production finishing skills, including multiple-part molds and metal alloying.

JEM 660 Introduction to 3D Printing and Modeling
Gain professional rapid prototyping techniques using a 3D printer. Learn it all: 3D modeling and scanning, the various options in printing materials, various printing processes, preparing files for 3D printing, and post-processing methods.

JEM 668 Digital Design: Laser Cutting and Milling
Using industry-standard software and digital fabrication techniques, you’ll develop vectors and rasters to be laser cut or machined with a CNC mill into precise, intricate designs in a variety of materials. Enhance your individualized projects with these new contemporary techniques.

JEM 670 Advanced 3D Modeling and Printing
Precision and accuracy matter. Gain more hands-on 3D modeling and rapid prototyping experience to create a cohesive collection of intricate and complex forms for your professional-level portfolio.

JEM 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

JEM 800 Directed Study
Refine your skills. As a Master of Fine Arts degree candidate, you’ll complete course assignments to develop the conceptual design, and technical skills needed to successfully complete your MFA Thesis Project and/or portfolio. You must have passed your midpoint review. Director approval required. Fees and prerequisites will vary by topic.

JEM 810 Group Directed Study
Your instructors and fellow graduate student peers provide insights and critiques to help you put the finishing touches on your final projects.

JEM 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; MA: Director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.
LANDSCAPE ARCHITECTURE
Design spaces that create harmony

We believe all people deserve a conversation with nature. Landscape architects create community parks, revitalize urban centers and watersheds. They rejuvenate suburban streetscapes, playing fields and playgrounds. They design beautiful gardens, college campuses and landscapes for corporate headquarters. They create trails, interpretive walkways and entrances for national parks.

Urban regeneration, climate change, water issues, habitat restoration: here you will learn to think big. If you want to be a part of environmental solutions, landscape architecture is your passion.
WHAT WE OFFER

Professional Faculty: San Francisco is home to one of the largest concentrations of Landscape Architects. Come learn from them.

Cross-disciplinary Curriculum: Collaborate with Academy of Art University students from the Schools of Architecture, Interior Architecture & Design, Motion Pictures & Television, Fine Art & Sculpture and Graphic Design to create dynamic landscapes for the 21st Century. Learn to see the world in a new way and create landscapes that people love, landscapes that restore the earth’s processes and systems.

Real World Experience: Get hands-on experience with the latest tools in landscape architecture and learn to master every resource to create a dynamic portfolio that stands out above the rest.

CAREER PATHS

Principal In Firm, Urban Designer, Senior Landscape Architect, Senior Project Manager, Environmental Planner
Junior Landscape Architect, Park Planner, Resource Management Coordinator, Construction Administrator
Landscape Designer, Cost Estimator, Habitat Restoration Coordinator, Garden Designer, Horticultural Consultant
Team Member Of Landscape Architect Firm, Technical Specification Writer, Irrigation Consultant, Assistant Garden Designer, Nursery Assistant

Landscape Architecture is the perfect combination of art and science, urban and rural, living systems and sculptural form, historical precedent and innovative vision. It is the profession of the future.

Come learn with us! All of our more than 25 instructors are practicing landscape architects, landscape designers, artists, or architects who bring their expertise and professional experience directly into our studios and classrooms. Our instructors represent celebrated landscape architecture firms recognized around the world for their exceptional and visionary designs: PHP Landscape Architecture, Bionic, Tom Leader Studio, SWA Group, Hargreaves Associates, Surface Design, Inc., among others.
DEGREE REQUIREMENTS

Associate of Arts [AA] in Landscape Architecture

AA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 30 UNITS
MAJOR 18 UNITS
+ LIBERAL ARTS 18 UNITS
TOTAL 66 UNITS

DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and the following courses:
  LA 107   Writing for the Multilingual Artist
  or LA 108  Composition for the Artist
  LA/LAN 177  Pre-Industrial Urban Open Spaces
  LA 255   College Math
  LA 271   College Algebra with Geometry
  LA/LAN 277  Post Industrial Urban Open Spaces

• Minimum 2.0 GPA and the following general education requirements:
  2  History of Landscape Architecture courses
  1  Written Communication: Composition course
  1  Written Communication: Critical Thinking course
  1  Fundamental Math course
  1  Applied Math course
  1  Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291  Designing Careers

FUNDAMENTAL MATH
LA 255  College Math

APPLIED MATH
LA 271  College Algebra with Geometry

HISTORY OF LANDSCAPE ARCHITECTURE
LA/LAN 177  Pre-Industrial Urban Open Spaces
LA/LAN 277  Post Industrial Urban Open Spaces

AA LANDSCAPE ARCHITECTURE CORE COURSES
ARH 110  Studio 1: Conceptual Design Studio
FND 113  Sketching for Communication
IAD 210  Digital Imaging
LAN 135  The Natural World 2: Climate & Plant Communities
LAN 180  Plants in the Landscape 1
LAN 193  Drawing as Process
LAN 213  Digital Rendering
LAN 235  The Natural World 3: Site Planning
LAN 250  Landscape Design Studio
LAN 260  The Technical World 1: Grading & Drainage
Bachelor of Fine Arts [BFA] in Landscape Architecture

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS
MAJOR 42 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS
TOTAL 132 UNITS

BFA LANDSCAPE ARCHITECTURE DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and the following courses:
  - LA 107 Writing for the Multilingual Artist
  - LA 108 Composition for the Artist
  - LA/LAN 115 The Natural World 1
  - LA/LAN 117 Survey of Landscape Architecture
  - LA/LAN 177 Pre-Industrial Urban Open Spaces
  - LA 255 College Math
  - LA 271 College Algebra with Geometry
  - LA/LAN 277 Post Industrial Urban Open Spaces
  - LA/LAN 297 Landscape Social Factors

- Minimum 2.0 GPA and the following general education requirements:
  - 2 History of Landscape Architecture courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Context & Style course
  - 1 Written Communication: Critical Thinking course
  - 1 Fundamental Math course
  - 1 Applied Math course
  - 1 Landscape Social Factors course
  - 1 Historical Awareness course
  - 1 Cultural Ideas & Influences course
  - 1 Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

- CHOOSE ONE:
  - LA 107 Writing for the Multilingual Artist
  - LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

- CHOOSE ONE:
  - LA 110 English Composition: Narrative Storytelling
  - LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

- CHOOSE ONE:
  - LA 202 English Composition: Creative Persuasion & Argument
  - LA 207 Persuasion & Argument for the Multilingual Writer
  - LA 280 Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES

- LA 291 Designing Careers

HISTORICAL AWARENESS

- CHOOSE ONE:
  - LA 171 Western Civilization
  - LA 270 U.S. History
  - LA 274 Study Abroad: Art & Architecture of Renaissance Florence
  - LA 276 Seminar in Great Britain
  - LA 278 Seminar in France
  - LA 279 Seminar in Italy
  - LA 359 Urban Sociology

HISTORY OF LANDSCAPE ARCHITECTURE

- LA/LAN 177 Pre-Industrial Urban Open Spaces
- LA/LAN 277 Post Industrial Urban Open Spaces

LANDSCAPE SOCIAL FACTORS

- LA/LAN 297 Landscape Social Factors

CULTURAL IDEAS & INFLUENCES

- CHOOSE ONE:
  - LA 292 Programming & Culture
  - LA 326 Topics in World Art
  - LA 328 World Literature
  - LA 343 Comparative Religion
  - LA 368 Experiencing Culture: Anthropology for Today’s Artist
  - LA 462 Power of Myth and Symbol

FUNDAMENTAL MATH

- LA 255 College Math

APPLIED MATH

- LA 271 College Algebra with Geometry
Master of Arts [MA] in Landscape Architecture

MA UNIT REQUIREMENTS

MAJOR 36 UNITS

TOTAL 36 UNITS

MA LANDSCAPE ARCHITECTURE REQUIRED MAJOR COURSES

IAD 608  Digital Imaging
LAN 605  Drawing as Process
LAN 607  Historical Precedents of Landscape Architecture
LAN 609  Ecological Foundations of Design 1
LAN 610  Landscape Architecture Design Studio
LAN 617  Site Engineering
LAN 619  Ecological Foundations of Design 2
LAN 620  Site Design Studio
LAN 660  Designing Public Spaces Studio
LAN 665  Digital Graphics for Landscape Architecture
LAN 678  People & the Environment
LAN 679  Advanced Digital Graphics for Landscape Architecture

MA LANDSCAPE ARCHITECTURE DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum 2.0 cumulative GPA
• Minimum grade of C in all required 36 units
Master of Fine Arts [MFA] in Landscape Architecture

MFA UNIT REQUIREMENTS

MAJOR 57 UNITS
+ DIRECTED STUDY 6 UNITS
TOTAL 63 UNITS

MFA LANDSCAPE ARCHITECTURE REQUIRED MAJOR COURSES

GR 700  MA Portfolio Seminar
IAD 608  Digital Imaging
LAN 605  Drawing as Process
LAN 607  Historical Precedents of Landscape Architecture
LAN 609  Ecological Foundations of Design 1
LAN 610  Landscape Architecture Design Studio
LAN 617  Site Engineering
LAN 619  Ecological Foundations of Design 2
LAN 620  Site Design Studio
LAN 660  Designing Public Spaces Studio
LAN 665  Digital Graphics for Landscape Architecture
LAN 670  Regional Planning & Analysis Studio
LAN 678  People & the Environment
LAN 679  Advanced Digital Graphics for Landscape Architecture
LAN 680  Site Planning & Sustainable Design Studio
LAN 683  Landscape Architectural Construction Documents
LAN 688  Emerging Topics & Research Methods
LAN 699  Special Topics: The World of Plants
LAN 700  Professional Practice for Landscape Architecture

MFA LANDSCAPE ARCHITECTURE DEGREE REQUIREMENTS

• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA
Communities

Ground covers, vines, and grasses will help you make responsible
origin and growth requirements of a variety of trees, shrubs,
Landscape architects need to know their plants. Identifying the
each of these human landscapes is a product of a specific time,
the ancients through the Industrial Revolution. You'll discover that
gain the skills to begin to read, record, and interpret existing site
analysis. You'll learn to identify the opportunities and constraints
of a site through the processes of site inventory and site
analysis. You'll learn to identify the opportunities and constraints
existing conditions through detailed site inventory and site
analysis. You'll learn to identify the opportunities and constraints
of a site to inform your planning decisions.

Landscape architects create outdoor spaces for people and their
communities. You'll gain strong research and observation skills
to determine how people use, interact with, and perceive the
landscape.

Landscape architects are perfectly poised to help mitigate
the effects of climate change. You'll explore ways to integrate
green infrastructure strategies into your designs, and enhance
your presentation skills to effectively present defensible design
decisions.

Today's landscape architect is a dynamic, passionate
professional. You'll gain a brief history of the profession and focus
on the challenges, opportunities and responsibilities of landscape
architecture in the 21st century.

How do natural systems influence design decisions? While
exploring landscapes in your region to learn how to develop
strategies for mapping and recording soil types, geological forms,
and freehand drawing by applying professional graphic
conventions to a variety of projects. Connecting information on 2D
drawings to 3D spaces will be developed.

Landscape architects need to know their plants. Identifying the
each of these human landscapes is a product of a specific time,
the ancients through the Industrial Revolution. You'll discover that
gain the skills to begin to read, record, and interpret existing site
analysis. You'll learn to identify the opportunities and constraints
of a site through the processes of site inventory and site
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existing conditions through detailed site inventory and site
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of a site to inform your planning decisions.

Landscape architects create outdoor spaces for people and their
communities. You'll gain strong research and observation skills
to determine how people use, interact with, and perceive the
landscape.
LAN 392 Professional Practices
Landscape architecture is a business. By reviewing case studies, you’ll learn specific business principles that lead to a successful and profitable professional practice. You’ll also learn about the important process of becoming a licensed professional.

LAN 398 Community Design Studio
Landscape architects are creative problem solvers. As part of a collaborative team, you’ll work closely with a real client to analyze a site, identify its unique challenges, and propose a creative and sustainable design solution.

LAN 400 Regional Planning & Design Studio
Learn to address complex issues in regional planning and design. By applying the results of environmental inventory and analyses, you’ll produce planning and design solutions for more livable cities, towns, and communities.

LAN 450 Advanced Design Studio
Apply everything that you’ve learned to your final planning and design project. Tap into the research strategies, timelines, and presentation skills needed to execute a professional-quality design project. Tap into the research strategies, timelines, and presentation skills needed to execute a professional-quality project and portfolio.

LAN 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

LAN 499 LAN Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

LAN 500 Internship in Landscape Architecture
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

LAN 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

GRADUATE COURSES
LAN 605 Drawing as Process
Communicating ideas through accurate plans, sections, elevations and other drawings is a fundamental skill for any designer. Students will develop strong foundations in mechanical and freehand drawing by applying professional graphic conventions to a variety of projects. Connecting information on 2D drawings to 3D spaces will be developed.

LAN 607 Historical Precedents of Landscape Architecture
Human history is recorded in the landscape. You’ll explore the factors that have converged at various points in time to create the iconic landscape spaces and traditions that continue to influence the profession today.

LAN 609 Ecological Foundations of Design 1
All life depends on soil, water, and plants. You’ll gain mapping, observation, and recording skills while exploring the scientific characteristics, ecological relationships, and the tolerances for human development on natural systems.

LAN 610 Landscape Architecture Design Studio
Designers create spaces with meaning and purpose. Using design principles and processes, you will explore methods of spatial composition and gain tools for ideation, organizing, and presenting your work.

LAN 617 Site Engineering
Manipulating topography and managing storm water requires technical expertise, mathematical calculations, and an artistic vision. You’ll learn to create ecologically sensitive grading and drainage plans, road alignments, construction details, and other key documents.

LAN 619 Ecological Foundations of Design 2
Site planners focus on the relationships between elements and function. Through detailed site inventory and analysis, you’ll learn to accurately read, record, and interpret the opportunities and constraints of a site to inform planning decisions.

LAN 620 Site Design Studio
Create a strong site plan using newly acquired research techniques, design abilities, and observational and analytical skills. You’ll develop spaces that appropriately reflect their context by working on a range of project scales.

LAN 658 Landscape Architecture Design Theory
Examine the ideas, theories, and history central to the landscape architecture profession. Through intensive research and writing, you’ll gain both an historical and contemporary view of the profession.

LAN 660 Designing Public Spaces Studio
Explore the strategies and processes of creating livable urban public spaces. You’ll learn to develop and clearly communicate defensible solutions through the design process.

LAN 665 Digital Graphics for Landscape Architecture
Master the tools of the trade. You’ll become proficient in the same software that today’s design professionals use to produce legible, accurate, and well-organized digital documents.

LAN 670 Regional Planning & Analysis Studio
Learn strategies to solve large-scale issues in regional planning and design. Applying the results of environmental inventories and analyses, you’ll propose planning and design solutions for more livable cities, towns, and communities.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
LAN 673 Landscape Architectural Methods & Materials
Selecting the right materials for each project matters. Using traditional and innovative materials, you’ll develop conceptual ideas in accurate details that reflect the unique characteristics of each site. Learn how to complete cost estimates, specifications, and assess the environmental impact of your material choices.

LAN 678 People & the Environment
Landscape architecture is inclusive. You’ll learn to observe, record, and analyze peoples’ relationships with their surroundings to create outdoor spaces that respond to the needs of all people.

LAN 679 Advanced Digital Graphics for Landscape Architecture
Landscape architects use digital renderings to communicate with everyone involved in a project. You’ll learn to use the same state-of-the-art modeling and rendering software that the pros use to explore and communicate ideas at any scale.

LAN 680 Site Planning & Sustainable Design Studio
Sustainability matters. After reviewing several case studies and conducting your own research, you’ll integrate strategies and systems of green infrastructure in your studio projects.

LAN 683 Landscape Architectural Construction Documents
In this course students learn how to create construction documents for the documentation, permitting, bidding and construction of a landscape architecture project. Complex spatial ideas are communicated through the accurate drafting of plans, construction details and the writing of specifications. Strategies for sustainable construction and installation will be emphasized.

LAN 688 Emerging Topics & Research Methods
It's the Midpoint Review—time to formulate a focus for your thesis project. You'll research a wide range of relevant topics including new developments and current challenges faced by the profession.

LAN 690 Advanced Professional Design Studio
Fine tune your thesis project. You’ll use strategies and tactics to successfully produce a professional-quality graduate thesis and portfolio.

LAN 695 Collaborative Project
Apply the knowledge and skills you have acquired to work in a real-world setting. If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project. Contact your student services advisor for details.

LAN 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

LAN 700 Professional Practice for Landscape Architecture
Get the professional business skills and knowledge necessary to be a successful and licensed landscape architect. You’ll learn how professional ethics, insurance, legalities, and contractual arrangements impact the design and construction process.

LAN 800 Directed Study
Refine your skills. As a Master of Fine Arts degree candidate, you’ll complete course assignments to develop the conceptual, design, and technical skills needed to successfully complete your MFA Thesis Project and/or portfolio. You must have passed your midpoint review. Director approval required. Fees and prerequisites will vary by topic.

LAN 801 Group Directed Study
In addition to regular instructor critiques of your projects and works in progress, you will discuss approaches to your Final Portfolio and/or Thesis Project with graduate student peers. You must have passed your midpoint review and Director approval required. Course prerequisites and fees will vary by topic.

LAN 806 Internship in Landscape Architecture
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

LAN 807 Emerging Topics & Research Methods
It’s the Midpoint Review—time to formulate a focus for your thesis project. You’ll research a wide range of relevant topics including new developments and current challenges faced by the profession.

LAN 808 Advanced Professional Design Studio
Fine tune your thesis project. You’ll use strategies and tactics to successfully produce a professional-quality graduate thesis and portfolio.

LAN 809 Collaborative Project
Apply the knowledge and skills you have acquired to work in a real-world setting. If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project. Contact your student services advisor for details.

LAN 810 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

LAN 811 Professional Practice for Landscape Architecture
Get the professional business skills and knowledge necessary to be a successful and licensed landscape architect. You’ll learn how professional ethics, insurance, legalities, and contractual arrangements impact the design and construction process.
Lights. Camera. Action! Here you’ll learn the ins and outs of all three. And, you’ll learn them in a real-world studio setting where there’s a momentum to turn the theoretical into the actual.

You’ll be able to experiment, but it will be under the guidance of people who are currently working in the industry: people who know that flights of fancy are the foundation of the future, but budgets are now.

What’s more, you’ll be working with the same equipment used by major film studios and video production companies. You’ll have access to the latest in computer-assisted effects and animation. You’ll learn acting from some of the most respected talent in the industry. You’ll be part of the most complex, best-equipped film school in America. You’ll be treated like a professional from the start and expected to be professional because amateur doesn’t cut it here.
**World-Class Curriculum:** The School of Motion Pictures & Television fosters creativity and independence in filmmaking as an art. We also provide instruction in the commercial aspects of filmmaking as a business.

**Hands-On Approach:** Our approach is dedicated to practical, hands-on training in a collaborative framework. Students are immersed in a broad range of filmmaking skills, including producing, directing, cinematography, lighting, sound, editing, screenwriting, production design and acting.

**Specialist Training:** After gaining experience in a broad range of disciplines, students will specialize in one area for the purpose of portfolio development. We train students ultimately to become specialists, since specialists are what the industry requires.

**State-of-the-Art facilities:** We have the best resources of any film school out there, offering cutting-edge equipment for cinematography, video, sound, and lighting, in addition to a green screen studio, screenwriting lab, sound studio, editing rooms, black-box theater, prop vault, and so much more.

**Professional Faculty:** Be the best by learning from the best. We have a prestigious faculty of professionals working in the field. In addition, industry greats are invited as guest speakers every semester.

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**WHAT WE OFFER**

**Screenwriting**
- Screenwriter, TV Showrunner
- Staff Writer
- Agency Reader
- Story Consultant

**Producing**
- Producer
- Line Producer, Production Manager
- 1st Assistant Director, Location Manager
- Production Office Coordinator
- Producer’s Assistant

**Editing**
- Post Production Supervisor
- Editor
- 1st Assistant Editor
- 2nd Assistant Editor
- Apprentice Editor
- Internship - Post Production

**Directing**
- Director (film or TV)
- 1st Assistant Director
- 2nd Assistant Director
- Screenwriter

**Cinematography**
- Director of Photography
- Camera Operator (including Steadicam Operator)
- 1st Assistant Camera
- 2nd Assistant Camera, Best Boy
- Focus Puller
- Loader

**Screenwriting**
- Screenwriter, TV Showrunner
- Staff Writer
- Agency Reader
- Story Consultant

**Production Design**
- Production Designer
- Art Director
- Set Designer
- Art Department Coordinator
- Art Department Production Assistant

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**CAREER PATHS**
DEGREE REQUIREMENTS

Associate of Arts [AA] in Motion Pictures & Television

AA UNIT REQUIREMENTS
MAJOR COURSEWORK
CONE 33 UNITS
MAJOR 15 UNITS
+ LIBERAL ARTS 18 UNITS
TOTAL 66 UNITS

AA MOTION PICTURES & TELEVISION DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and
  LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  2 Art Historical Awareness courses
  1 Written Communication: Composition course
  1 Written Communication: Critical Thinking course
  1 Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA MOTION PICTURES & TELEVISION CORE COURSES

- MPT 105 Cinematic Storytelling
- MPT 106 Edit 1: The Art of Editing
- MPT 159 Cinematography 1
- MPT 166 The Power of Story
- MPT 205 Introduction to Producing
- MPT 225 Sound Design for Film 1: Basic Concepts
- MPT 234 Scene Production Laboratory
- MPT 236 Edit 2: Avid Fundamentals
  or MPT 140 Lighting 1: The Art of Seeing Light
- MPT 285 Production Design Foundations
- MPT 330 Directing Actors for Film & TV
- MPT 378 Directing 2
  or WRI 188 Characters & Backstory

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291 Designing Careers

ART HISTORICAL AWARENESS

LA 120 Art History through the 15th Century
LA 121 Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Motion Pictures & Television

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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<tr>
<td>CORE</td>
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<td>LIBERAL ARTS</td>
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BFA MOTION PICTURES & TELEVISION CORE COURSES

- MPT 105 Cinematic Storytelling
- MPT 106 Edit 1: The Art of Editing
- MPT 159 Cinematography 1
- MPT 166 The Power of Story
- MPT 205 Introduction to Producing
- MPT 225 Sound Design for Film 1: Basic Concepts
- MPT 234 Scene Production Laboratory
- MPT 236 Edit 2: Avid Fundamentals
- or MPT 140 Lighting 1: The Art of Seeing Lighting
- MPT 285 Production Design Foundations
- MPT 330 Directing Actors for Film & TV
- MPT 378 Directing 2
- or WR 188 Characters & Backstory
- MPT 495 Into the Industry

BFA MOTION PICTURES & TELEVISION DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 4 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Context & Style course
  - 1 Written Communication: Critical Thinking course
  - 1 Historical Awareness course
  - 1 Quantitative Literacy course
  - 1 Cultural Ideas & Influences course
  - 1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

- Writing for the Multilingual Artist
- Composition for the Artist

WRITTEN COMMUNICATION: COMPOSITION

- English Composition: Narrative Storytelling
- Short Form Writing

WRITTEN COMMUNICATION: CONTEXT & STYLE

- English Composition: Creative Persuasion & Argument
- Persuasion & Argument for the Multilingual Writer
- Perspective Journalism

WRITTEN COMMUNICATION: CRITICAL THINKING

- English Composition: Critical Thinking

HISTORICAL AWARENESS

- Western Civilization
- U.S. History
- Study Abroad: Art & Architecture of Renaissance Florence
- Seminar in Great Britain
- Seminar in France
- Seminar in Italy
- Urban Sociology

GENERAL EDUCATION REQUIREMENTS

- Physics for Artists: Light, Sound, and Motion
- Anatomy of Automobiles
- Popular Topics in Health, Nutrition, & Physiology
- Human-Centered Design
- College Math
- College Algebra with Geometry
- Discrete Mathematics
- Vector, Matrices, & Transformations
- PreCalculus
- Applied Physics

CULTURAL IDEAS & INFLUENCES

- Programming & Culture
- Topics in World Art
- World Literature
- Comparative Religion
- Experiencing Culture: Anthropology for Today’s Artist
- Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

- Designing Careers
ART HISTORICAL AWARENESS
LA 120  Art History through the 16th Century
LA 121  Art History through the 19th Century

CHOOSE TWO:
LA/LAN 117  Survey of Landscape Architecture
LA/IND 118  History of Industrial Design
LA 128  The Body As Art: History of Tattoo & Body Decoration
LA 129  History of Automotive Design
LA/GAM 131  History of Gaming
LA 132/ANM 102  History of Animation
LA 134/ANM 104  History & Technology of Visual Effects & Computer Animation
LAVIS 137  History of Visual Development
LA/PH 147  History of Photography
LA/LAN 177  Pre-Industrial Urban Open Spaces
LA 182  Genres in Film
LA/ILL 195  History of Comics: American Comics
LA/ILL 197  History of Comics: International and Alternative Comics
LA/ARH 219  History of Architecture: Ancient to Gothic
LA 220  American Art History
LA 222  20th Century Art
LA 224  Women, Art & Society
LA 226/AD 230  Survey of Traditional Interior Architecture
LA 229/AD 231  Survey of Contemporary Interior Architecture
LA 236/AD 232  Survey of Bay Area Architecture
LA 242/GR 242  History of Graphic Design
LA 243/ILL 310  History of American Illustration
LAFSH 244  History of Fashion
LA/JEM 245  History of Jewelry and Metal Arts from Around the World
LA/FSH 246  History of Textiles
LA 247  History & Techniques of Printmaking
LA 249  An Artistic and Intellectual History of the Renaissance

LA 274  Study Abroad: Art & Architecture of Renaissance Florence
LA 276  Seminar in Great Britain
LA/LAN 277  Post Industrial Urban Open Spaces
LA 278  Seminar in France
LA 279  Seminar in Italy
LA 281/MPT 255  Film History 1: Pre-1940
LA 282/MPT 256  Film History 2: 1940-1974
LA 283  Examining Film Noir
LA 284  Evolution of the Horror Film
LA 285  History of Architecture: Modernity
LA 326  Topics in World Art
LA 327  Art of the Classical World
LA 333  Art of the Middle Ages
LA 361  The Artist in the Modern World
LA 362  Film History 3: Contemporary Cinema
LA 383  World Cinema
LA 384  Underrated Cinema
LA 385  Close-up on Hitchcock
LA 386  Exploring Science Fiction Cinema
LA 387  Women Directors in Cinema
LA 388  Survey of Asian Cinema
LA 420  Art of the Italian Renaissance
LA 421  Northern Renaissance Art
LA 422  Italian Baroque Art
LA 423  The Golden Age of Dutch Art
LA 432  Art of Spain: From El Greco to Picasso
LA 433  18th & 19th Century European Art
LA 434  History of Asian Art
LA 464  Survey of Dada & Surrealism

Certificate in Motion Pictures & Television

CERTIFICATE REQUIREMENTS

MAJOR CORE (FOLLOW BFA CORE) 36 UNITS
MAJOR 42 UNITS
+ BY ADVISEMENT 24 UNITS
+ ELECTIVES 12 UNITS
+ ART HISTORY 6 UNITS

TOTAL 120 UNITS

• Minimum 2.0 GPA
• Minimum grade of C- in all core courses and major courses
MA WRITING & DIRECTING FOR FILM

MAJOR UNIT REQUIREMENTS

MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS
TOTAL 36 UNITS

MA WRITING & DIRECTING FOR FILM DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Major Designated Graduate Liberal Arts course

MAJOR DESIGNATED GRADUATE LIBERAL ARTS REQUIREMENTS

GLA 716 Fast & Furious: The World of Shorts

MFA MOTION PICTURES & TELEVISION

MAJOR UNIT REQUIREMENTS

MAJOR 30 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 63 UNITS

*Per director approval

MA WRITING & DIRECTING FOR FILM REQUIRED MAJOR COURSES

MPT 605 Film Language Studio
MPT 616 Directing Actors for Motion Pictures
MPT 618 Writer-Director Intensive 1
MPT 625 Editing Concepts
MPT 641 Visual Storytelling
MPT 644 Directors Rehearsing Actors
MPT 664 Organic Blocking for Camera
MPT 695 Collaborative Project: Shot in a Day
MPT 705 Breaking through the Noise of Social Media
MPT 750 Production Central*

*Year-long course taken over two consecutive semesters

MFA MOTION PICTURES & TELEVISION DEGREE REQUIREMENTS

• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course
  1. Major Designated Graduate Liberal Arts course

MFA MOTION PICTURES & TELEVISION REQUIRED MAJOR COURSES

MPT 605 Film Language Studio
MPT 616 Directing Actors for Motion Pictures
MPT 618 Writer-Director Intensive 1
MPT 625 Editing Concepts
MPT 641 Visual Storytelling
MPT 644 Directors Rehearsing Actors
MPT 651 A Director Prepares
MPT 664 Organic Blocking for Camera
MPT 688 Development: Finding Material and Influencing Writers
MPT 773 Securing Rights & Agreements for Film

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

GLA 603 Anthropology: Experiencing Culture
GLA 606 Crossing Borders: Art & Culture in a Global Society
GLA 611 Cultural Narratives
GLA 617 Mythology for the Modern World
GLA 619 Culture & Identity in Modern American Theater
GLA 627 The Global Design Studio: Past, Present, & Future
GLA 903 Graduate Seminar in Europe
GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

MAJOR DESIGNATED GRADUATE LIBERAL ARTS

GLA 714 Acting
MPT 140 Lighting 1: The Art of Seeing Light
This course will introduce students to the basic concepts of lighting. Students will gain hands-on experience shooting with black and white film. Topics will include diffusion, contrast, key-to-fill ratios and light placement. Industry safety procedures including proper handling of electricity and high heat lights will be emphasized.

MPT 159 Cinematography 1
This course is designed to give the student an introduction to the technical and conceptual aspects of cinematography through short format filmmaking. This class will explore the tools, techniques and visual language of cinematography. Students will receive hands-on experience with cinematography while completing group and individual projects.

MPT 166 The Power of Story
The root of all great storytelling is imagination channeled through character development, dialogue, conflict and structure. In this interactive class you will develop these skills with an eye to creating digital content for a screen of any size.

MPT 204 Breaking through the Noise of Social Media
Using case studies and hands-on applications, students will learn how to manipulate a social media campaign in terms of strategy and techniques. Throughout the creation of a campaign, students will learn to employ tactics to reach a target audience, work within legal boundaries and measure their success.

MPT 205 Introduction to Producing
Students will participate in exercises that lead to identifying and refining the skills to perform as a creative producer. Skills included: identifying and acquiring the rights to material, raising financing, securing distribution, creating a marketing plan, and functioning as a creative producer in all stages of production.

MPT 225 Sound Design for Film 1: Basic Concepts
This course introduces the basic elements of sound recording and production for film and television. Students will learn microphone selection and placement, as well as mixing and equalization. Students will use Pro-Tools software for recording Foley and automatic dialog.

MPT 233 Writing Shorts for Production
In this course, students will write two 8 to 12-minute scripts. Emphasis will be placed on great hooks and twists, solid structure, and compelling characters. Students will also learn how to pitch stories concisely and professionally.

MPT 234 Scene Production Laboratory
In this course, students will work together in teams to write, produce and direct short scenes. Projects will emphasize developing the skills necessary to function in and run a film crew. Students will write, prepare, shoot and edit their scenes within a fixed schedule on within a set budget.

MPT 235 Virtual Reality/360 Production & Post-Production
This course provides hands-on experience with cutting-edge Virtual Reality and 360-degree video production equipment and post-production software. Students will explore the emerging visual grammar of all types of VR and 360 video, develop and create 360-degree immersive experiences in narrative or non-narrative formats, and use industry-leading VR/360 post-production software.

MPT 246 Film Scheduling and Budgeting
Running a motion picture or television set is a complicated organizational feat. Assistant Directors and Unit Production Managers are the masters of this art from which includes budgeting, working with unions, guilds, crews and contracts. In this class students will make schedules, budgets and problem solve.

MPT 250 Set Management
This course will prepare producers to deal with the unexpected. Students will gain practical experience in how to build a budget for a location shoot, find and manage locations, and operate as a member of an AD team.

MPT 255 Film History 1: Pre-1940
This course explores the major film movements from 1895 to 1940, from the silent era to the advent of color film. Students will learn the fundamental forms of cinema as developed by Eisenstein and Griffith, while being introduced to the concepts of 'mise-en-scene', montage editing, expressionism, and film noir.

MPT 256 Film History 2: 1940-1974
This course explores the major movements in the Golden Age of Cinema from 1940 to 1974 including Neo-Realism, the French New Wave, Cinema Verte, and A New Golden Age of Hollywood. The work of Vittorio DeSica, Billy Wilder, Francois Truffaut, Akira Kurosawa, Mike Nichols, Francis Ford Coppola, and other great directors will be examined. Lectures and screenings are accompanied by assigned readings.

MPT 259 Cinematography 2
This course analyzes how high-quality cinematography contributes to visual storytelling. The work of great Directors of Photography will be studied while students complete their own film projects. Camera techniques and visual thinking will be the primary emphases.
In this course, students will find and option material which can be developed for film and television. Students will evaluate the role of the production designer. Students will gain hands-on experience with the design process including breakdowns, research, basic set design and concept presentations for selected script scenes.

**MPT 304 Crowdfunding & Social Media Marketing**

This course examines the role of the production designer. Students will gain hands-on experience with the design process including breakdowns, research, basic set design and concept presentations for selected script scenes.

**MPT 305 Lighting: Character & FX**

This course covers the components of the art department and the role of the production designer. Students will gain hands-on experience with the design process including breakdowns, research, basic set design and concept presentations for selected script scenes.

**MPT 306 Producing for Motion Pictures**

In this course, students will compare, contrast, and select the cinematic aesthetic that best supports their story. Students will analyze conceptual prototypes and techniques from classical composition and framing to today’s reality-driven frenzied approach. Aesthetics of light, color, framing, coverage and movement will be practiced in studio and location work.

**MPT 307 Principles of Directing**

This course examines the role of the director in relation to critical, creative areas of motion picture production. Students work in digital video format to practice their skills. The course teaches students to recognize and execute the industry standards.
MPT 378 Directing 2
In this course Directors make two short films on the sound stage, working for the first time with an assigned cinematographer.

MPT 380 Film Postproduction: Digital Transfer & Color Correction
This technical course covers digital film transfer and digital intermediate color correction. Students will use their own media on telecine machine and in digital intermediate software to create desired effects through appropriate use of color grading, filters and masks.

MPT 384 Shooting the One-Hour Drama
Students will learn how to run a set, how to solve on-the-set problems, and how to communicate their vision to key personnel, such as the Production Designer, the Director of Photography, and the Editor. Emphasis will be placed on effective storytelling through camera direction, coverage, and shot selection for the One-Hour TV format.

MPT 386 Advanced Editing Theory
This course has been designed to provide an in-depth study of how editing reshapes the film based on image selection, juxtaposition and pace in addition to story principles. Students will deconstruct a wide variety of editing styles in order to understand the purpose of each one.

MPT 387 Scenic Production (formerly Theatrical Construction & Design)
This course focuses on the realization of scenic design. Students will learn to assess, design, and fabricate architectural elements, wall treatments, and set decorations. Selected scenic skills will be taught. Students will learn to work with schematics and scale drawings for building and budgetary purposes. Visual research will be emphasized.

MPT 389 Production Design: Short Form Entertainment
This course focuses on creating the "look" or visual style for commercials, music videos and short films. Lectures, demos and assignments will include researching and specifying choices for set decorations, props, location modifications, materials and scenic finishes for the sets in your selected projects.

MPT 390 The Work of the Great Directors
This course examines the films of the great directors with an emphasis on critical studies. In analyzing the work of such filmmakers as Woody Allen, Ingmar Bergman, Wong Kar Wai, Stanley Kubrick, Akira Kurosawa and Roman Polanski, students will develop an understanding of the creation of personal style.

MPT 391 Production Design: Fundamentals
In this course, students will develop sketching and drafting skills required to design sets for the film and television industry. Students will learn about set sketches, plans and drafting notations, model making, graphics and signs, storyboards, locations, sourcing, to networking and careers.

MPT 392 Production Design: Features
In this course students will analyze successful production design for feature films as research for their projects. Students will select a script and break it down into a scene list to establish the visual structure for the "look" of a film and design introduction, middle and climatic scenes.

MPT 415 Experimental Filmmaking 2
This course allows students further experience with filmmaking as a non-narrative art form. Students will be challenged to make multiple films unstrained by the 3-act structure. Topics will include advanced hand processing, optical printing, and front and rear screen techniques. Visual poetry, aesthetics, utilizing public resources and found footage will be emphasized.

MPT 431 Editing for Performance
This class will consist of using dailies from acting classes and discussing a variety of editing decisions. The students will cut the scenes weekly and will be critiqued. There will be lectures on the numerous regarding how the editing enhances, refines and accentuates the performance.

MPT 440 Overview: Film & Video Post-Production
In this class, emphasis is placed on the state-of-the-art post-production process. Students learn about motion picture laboratories and video post-production houses including the Bosch film to tape transfer houses including the Bosch film to tape transfer.

MPT 441 Documentary 2
In this class, students will take their projects to the next level. This course will be an in-depth workshop on researching, developing, and fine-tuning documentary projects. Issues of funding, production, post-production, and distribution will also be addressed.

MPT 450 Making the Music Video
In this course, each of the students will explore the entire creative process of producing work targeted toward music television (MTV) including conception, storyboard, shooting, editing, and completing a music video of their own. Students will learn how to break down and time out a song and how to present initial conceptual ideas.

MPT 455 Editing: Advanced Color Correction
This course is designed to teach digital video color correction tips and techniques as performed in a variety of color correction software applications. Learn to adjust poorly exposed shots, create shots with color casts, create looks, match shots, and master secondary color correction techniques. Students will use color correction to advance a story.

MPT 456 Emerging Technologies in Editing
This is a cutting-edge course designed to inform advanced students regarding the most recent developments in post-production practices. This course is an in-depth investigation of emerging tools and applications and will prepare students for the industry on a timely basis.

MPT 457 Movie Trailer Production
Learn professional trailer, teaser, and promo editing and practice editing techniques that relate to this unique form of storytelling. This course will guide you in the process of pitching, writing, pre-vis, music cutting, titles, and VFX needed to cut promos for documentary, narrative, serials, and more.

MPT 459 Cinematography 4
In this course, students will learn how to light and shoot night interiors and products. Image quality of 35mm and HD cameras will be compared. Different types of specialty cinematography are discussed, including underwater, car mounts, rigs, and aerials.

MPT 464 Directing the Commercial
In this course, students will gain hands-on experience making original commercials. Lighting, set design, location scouting, casting, and directing talent will be covered. Effective editing will be emphasized to deliver a tight and understandable story. Projects will be critiqued based on current industry standards, concept, execution, performance, and image quality.

MPT 467 TV. Commercial Production
In this collaborative course, ADV and MPT students will work in production teams to produce finished television commercials. Active collaboration with other majors will be encouraged in all stages of the production. Topics will include casting, the bidding process, music and sound design, graphics, special effects, and alternative broadcast media.
MPT 471 Senior Narrative A
In this course, students will work collaboratively to produce senior narrative films. Emphasis will be placed on preparing and shooting high-quality films. Students will prepare a professional production book, finalize a production team, and build social media campaigns. Films will go through post-production in MPT 472.

MPT 472 Senior Narrative B
Students in Senior Narrative-Post will complete a previously started project. Emphasis will be placed on completing a 10-12 minute film ready for film festival submission. Topics will include editing for a target audience, EPK (electronic press kit), and promoting projects with alternative media and mobile entertainment.

MPT 479 Set Procedure & Protocol
This course examines the relationships during production between four crew positions and departments: Camera Operator, Camera Assistant, Gaffer, and Grip. Students work in digital video format with professional cameras, lighting, and grip gear to practice their production skills. The course teaches students to recognize and execute industry standards as a unified crew.

MPT 480 Producing for Television
This course is designed as an overview of the professional television studio environment. The course will focus on specific applications for writing, producing, and directing for cable and network television.

MPT 481 Portfolio Enhancement
You will develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

MPT 485 Into the Industry
This culminating course focuses on developing the professional elements needed for entry into the entertainment industry. Students will create a professional website, resume, demo reel, and a personal pitch. They will also create and package a project to market to the industry upon graduation.

MPT 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

MPT 498BD The Business of Drone: Designing a Career Around Drones
This course will provide the student with the skills required to complete the Part 107 FAA Drone Pilots License. Emphasis will be placed on designing a business model that the student can utilize for income generation. Various industries will be explored including motion pictures, newsgathering, regulatory and architecture.

MPT 498DD Drones and Director
In this course, students with prior drone experience (or director approval) will work in multi-disciplinary teams to deliver projects for real-world clients. You will also work hands-on with an underwater remote operated vehicle and focus on advanced drone cinematography techniques. Previous experience is a plus.

MPT 498WSD Writing for Production: Shot in a Day
In this course, students will work with directors to develop material for production on sound stages each week. Original scenes from class will be cast and shot each week. Focus is on developing story and character arc within a scene.

MPT 498WSW Writing for Production: Web Series
In this course, students will collaborate with producers and other writers to create a web series. Focus will be on engaging characters and dialogue within the framework of tight, character-driven plot. Students are expected to engage in robust rewrite process.

MPT 500 Internship in Motion Pictures & Television
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

MPT 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.
**Graduate Courses**

**MPT 600 Fast & Furious: The World of Shorts**
This course will expose students to the history and nature of short films. Students will learn to develop short film story concepts, ranging from ten seconds to twelve minutes in length, working on originating workable concepts using skills necessary to develop them from scripts and storyboards to audience-pleasing motion media.

**MPT 603 Making the Documentary**
This is an advanced videography course focusing on the documentary from both a production and a theoretical standpoint. Students will develop and produce their own documentary throughout the semester.

**MPT 605 Film Language Studio**
This course gives students an understanding of the basic elements of visual storytelling using still photography and digital video. Students perform exercises in bracketing, depth of field, shot size, framing, composition and camera movement, while learning to use the camera as an optical tool.

**MPT 615 Lighting**
This course is designed to give students an overall competency in motion picture lighting, combining the art of seeing with the science of exposure control. Students learn how to light actors on the set for the master shot, the close-up, reverse angle and cross key-light setups, as well as lighting for movement and for blue screen effects.

**MPT 616 Directing Actors for Motion Pictures**
In this course, students will gain a basic knowledge of the building blocks of directing actors for motion pictures. Topics include: understanding of a script and analyzing it, finding a vision of the story, and working with actors to realize that vision.

**MPT 618 Writer-Director Intensive 1**
Students will generate ideas for a short film. They will acquire the skills necessary to tell stories in a logical and emotionally connective way. Students will develop either original ideas or ideas adapted from existing material, through the outline stage.

**MPT 624 Scheduling and Budgeting a Feature Film**
You will acquire the skills to create budgets and shooting schedules for films. You will gain the tools to assess potential pitfalls and challenges and understand the impact of special effects, stunts, animals, and minors a film.

**MPT 625 Editing Concepts**
This course introduces students to the rules of editing through the use of non-linear Avid Media Composer editing systems. Students will learn the concepts of invisible rhythms, screen direction, continuity, and the elements of style.

**MPT 630 Film Cinematography 1**
In this course, students experiment with camera concepts. Emphasis is placed on further developing each student’s personal vision. Students produce 16mm black-and-white films that tell stories cinematically without the use of dialogue.

**MPT 632 Sound Design**
This is a studio course that covers the concepts of sound recording and production for the final thesis project. Independent exercises with sound production will provide hands-on learning and opportunities for critique.

**MPT 634 Digital Cinematography 1**
The purpose of this class is to produce films that tell stories cinematically without the use of dialogue. This course is designed to give students an introduction to the technical and conceptual aspects of DV cinematography through short format filmmaking.

**MPT 636 Film Cinematography 2**
This course offers an investigation into lighting, staging of scenes and blocking for the camera, as seen from the director of photography’s perspective. Projects will be in 16mm color film with dialog recorded.

**MPT 639 Digital Cinematography 2**
Students will explore the tools and skills that a Cinematographer employs to create and control the image and tell a story. Professional cameras, digital technology, lighting for digital and photographic techniques will be discussed with an emphasis on producing stylistic quality products.

**MPT 640 Producing for Motion Pictures**
In this course, students study production from the perspective of the associate producer/unit production manager. Students break down a script into its prime components, and examine scheduling and budgeting issues. Sales, marketing and packaging motion pictures for investors are also explored.

**MPT 641 Visual Storytelling**
Students will study visual storytelling techniques in film masterpieces and make short digital films demonstrating these same techniques. Students will draw inspiration from well-known examples of film history. Students will work on shot choices, composition skills, camera movement, and editing decisions.

**MPT 643 Creative Sound Design for Visual Media**
In this course, students learn the language and storytelling power of sound design in audiovisual media. Topics include ear training, psychoacoustics, physical and psychological impact of sound, creative use of plug-ins, developing soundtracks based on script and character analysis, how to collaborate intelligently with directors, editors, and composers. Audio editing skills are required.

**MPT 644 Directors Rehearsing Actors**
This course teaches students to successfully direct actors on camera. Students will learn how to ground actors in their role through effective casting strategies.

**MPT 645 Overview of Production Design**
This course explores the importance of production design on the overall impact of a motion picture. Discussion topics will include interaction with the director, the importance of color, set design, period design, the budgetary process and other production issues.

**MPT 646 Film Cinematography 3**
In this course, students will be taught 35mm techniques in both Arrilex and Mitchell formats from the viewpoint of the first assistant cameraman.

**MPT 649 Editing with Motion Graphics & Visual Effects**
Students will learn the unique capabilities of AfterEffects in order to create state-of-the-art effects, layering, titles, motion graphics, compositing, and color enhancement. This course is designed to teach students skills that are a worldwide industry standard.

**MPT 651 A Director Preparers**
Creatively and financially, film productions need a director who shows up prepared. This course teaches directors to break down screenplays and communicate creative intentions and production needs. Students will practice pre-planning an entire film and each day of shooting, while maintaining flexibility when confronted with real world obstacles.

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**View the schedule, prerequisites, and course fees & register at [https://catalog.academyart.edu](https://catalog.academyart.edu)**
MPT 654 Managing a Set
You will acquire the tools to lead a production through the challenges of managing the cast, the crew, and demands of locations, transportation, stunts, special effects, and crowd control.

MPT 688 Development: Finding Material and Influencing Writers
In this course, students will find and option material which can be developed for film and television. Students will evaluate appropriate marketplaces to sell the optioned material. Students will also practice writing effective script notes and delivering their notes to writers.

MPT 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

MPT 705 Breaking through the Noise of Social Media
Using case studies and hands-on applications, students will learn how to manipulate a social media campaign in terms of strategy and techniques. Through the creation of a campaign, students will learn to employ tactics to reach a target audience, work within legal boundaries and measure their success.

MPT 786 Certification Preparation for Avid Media Composer
This course continues Avid Media Composer training, with emphasis on professional techniques. Upon completing the course, students may take the exam for Avid Certification as a Certified Avid Editor. This credential has international standing, proving you were trained for professional-level work with Avid Media Composer.

MPT 773 Securing Rights & Agreements for Film
This course exposes students to the business and legal affairs of the motion picture industry. Emphasis is placed on understanding how professional film projects and production companies are organized and administered, project financing, protection of intellectual property, drafting and negotiation of agreements, fees, profit participation and other compensation, insurance, and relationships with cast and crew.
MPT 804E Content Creation: Production Design: Short Form Entertainment
This course focuses on creating the "look" or visual style for commercials, music videos and short films. Lectures, demos and assignments will include researching and specifying choices for set decorations, props, location modifications, materials and scenic finishes for the sets in your selected projects.

MPT 804F Content Creation: Production Design: Features
In this course students will analyze successful production design for feature films as research for their projects. Students will select a script and break it down into a scene list to establish the visual structure for the "look" of a film and design introduction, middle and climatic scenes.

MPT 804S Content Creation: Scenic Production
This course focuses on the realization of scenic design. Students will learn to assess, design, and fabricate architectural elements, wall treatments, and set decorations. Selected scenography skills will be taught. Students will learn to work with schematics and scale drawings for building and budgetary purposes. Visual research will be emphasized.

MPT 805A Content Creation: Making the Documentary
This is an advanced videography course focusing on the documentary form from both a production and a theoretical standpoint. Students will develop and produce their own documentary throughout the semester.

MPT 805C Content Creation: T.V. Commercial Production
In this collaborative course, ADV and MPT students will work in production teams to produce finished television commercials. Active collaboration from both producers will be encouraged in all stages of the production. Topics will include casting, the bidding process, music and sound design, graphics, special effects, and alternative broadcast media.

MPT 805D Content Creation: Documentary 2
In this class, students will take their projects to the next level. This course will be an in-depth workshop on researching, developing, and fine-tuning documentary projects. Issues of funding, production, post-production, and distribution will also be addressed.

MPT 805E Content Creation: Experimental Filmmaking 1
This course focuses on expression ideas and emotions within the constraints of moving images. Students will reassign meaning to found footage and creatively combine sound and image for a visual experience. The evolution of experimental film will be studied in a sociological context.

MPT 805M Content Creation: Making the Music Video
In this course, each of the students will explore the entire creative process of producing work targeted toward music television (MTV) including concept, storyboarding, shooting, editing, and completing a music video of their own. Students will learn how to break down and time out a song and how to present initial conceptual ideas.
MPT 806P Content Creation: Editing for Performance
This class will consist of using dailies from acting classes and discussing a variety of editing decisions. The students will cut the scenes weekly and will be critiqued. There will be lectures on the numerous concerns regarding how the editing enhances, refines and accentuates the performance.

MPT 808WS Directed Study: Content Creation: Writing for Production: Shot in A Day
In this course, students will work with directors to develop material for production on sound stages each week. Original scenes from class will be cast and shot each week. Focus is on developing story and character arc within a scene.

MPT 810 Content Creation: Into the Industry
This culminating course focuses on developing the professional elements needed for entry into the entertainment industry. Students will create a professional website, resume, demo reel and a personal pitch. They will also create and package a project to market to the industry upon graduation.

MPT 815 Exterior Lighting
This course is designed for students to learn advanced lighting techniques when faced with lighting on location for both day and night. Students will learn the technical and creative process as well as master working on a set in various crew positions. Digital and film formats will be used.

MPT 830 Cinematography: The True Visual
In this course, students will focus on their final thesis project and specifically, concentrate on the visual aspects of their film. Students will receive guidance on the successful completion of their thesis film.

MPT 845 Production Design for Feature Film
In this class, you will work as the head of an art department. You will coordinate communications between executive producers, production office, director, art department and vendors. You will supervise acquisition of set decoration and props, and learn how to allocate crew as needed.

MPT 850 Content Creation: Production Central
In this advanced course, teams of students work in a production environment to develop scripts and prepare, shoot and post projects. Students will troubleshoot and solve development and production problems working in assigned roles. Students will become adept at implementing notes to improve projects, as in a studio model.

MPT 855 Production Design for Short Films
In this course, students will work on their individual production design styles and how to apply them to real student thesis projects. Working in student productions, they will be able to understand how to apply their style to the director's vision.

MPT 856 Film Cinematography 4
In this course, students will perform an in-depth study of advanced techniques that are commonly applied in current motion picture production. Students will learn various shooting styles and disciplines. Students will study film through postproduction and applying advanced techniques.

MPT 860 Advanced Editing & Post-Production
In this course, students will focus on the post-production demands of completing a professional film/video for broadcast airing or film festivals submission. Using various software applications available in the Final Cut Studio Suite students will learn how to enhance sound and image for increased dramatic impact in their final product.

MPT 870 Screenwriting Thesis 1: The Feature Outline
In this course, students will write an outline for a feature-length screenplay. Students will focus on development of ideas, structure, and character development. Students will also write an effective logline and premise and identify the theme of their story.

MPT 872 Screenwriting Thesis 2: The Feature Screenplay
In this course, students will write a draft of a feature-length screenplay. In addition to story development, character development, and theme, students will also focus on dialogue, subtext, and proper script formatting.

MPT 874 Screenwriting Thesis 3: The Feature Rewrite
In this course, students will rewrite and polish a feature screenplay. Students will focus on tightening storyline, scene structure, dialogue and pacing, as well as improving character development. Attention will also be given to the look of the final script on the page.

MPT 894 Content Creation: Overview of Production Design
This course explores the importance of production design on the overall impact of a motion picture. Discussion topics will include interaction with the director, the importance of color, set design, period design, the budgetary process and other production issues.

MPT 896 Content Creation: Aesthetics of Editing
Based on image selection, character development, pace, and story principles, students will learn how editing rewrites a film. Students will study various editors and editing styles to study each style’s purpose. A variety of film and editing theories and how they relate to film production and editing will be covered.

MPT 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA. An approved midpoint review and director approval. M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your edibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.
MUSIC PRODUCTION & SOUND DESIGN FOR VISUAL MEDIA
Images need music to fully convey the depths of their emotion: the shower scene from Psycho, the beach scene from Chariots of Fire, level one of Super Mario Brothers. Ask anyone to imagine these visual media without their respective scores, and you’ll see how vital the role of the composer really is.

Film, television, video games and the Internet have turned the world into one big concert stage, and today’s musicians need to have the technological savvy to compose for it.

In our program, you’ll become a professionally trained musician, and you’ll learn the latest technology to make the world your stage.
WHAT WE OFFER

Compose for the Screen: Music for Film, Video Games, Television, Web Content, and more.

Professional Faculty: The School of Music for Visual Media has assembled a distinguished faculty of working professionals, all at the top of the music industry.

World-Class Curriculum: We offer in-depth technical training, paired with advanced courses in music theory and composition. Technically and creatively, students learn to master the craft of pairing music with visual storytelling.

State-of-the-Art Facilities: The school offers all of the latest production technologies. Students have access to the same musical equipment, technology, and computer-based production tools used in the industry.

Hands-on Experience: Our approach is dedicated to practical, hands-on training in a collaborative framework, giving students many opportunities to work on real-world projects.

Demo Reel: Graduate with an impressive demo reel to take to prospective employers when you graduate.

CAREER PATHS

Music Production & Sound Design for Visual Media

- Film Composer (film, games, commercials, web)
- Orchestrator, Score Supervisor, Music Coordinator
- Sound Designer, Synth Programmer, Music Supervisor
- Music Copyist, Music Editor, Musician Contractor
- Music Librarian
# Degree Requirements

## Associate of Arts [AA] in Music Production

### AA Unit Requirements

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<th>MAJOR</th>
<th>+ LIBERAL ARTS</th>
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**AA Music Production Degree Requirements**

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist.
- Minimum 2.0 GPA and the following general education requirements:
  - Written Communication: Composition course
  - Written Communication: Critical Thinking course
  - Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

**AA Music Production Core Courses**

- MUS 102 Soundtrack Industry Overview
- MUS 105 Pro Tools User Certification Preparation
- MUS 110 Harmony 1
- MUS 120 Music Production 1
- MUS 125 Audio Production
- MUS 125A Audio Production A
- MUS 170 Music Production 2
- MUS 188 Rhythm & Beat Production
- MUS 205 Pro Tools Certification Preparation Level 2
- MUS 270 Music Editing for Visual Media 1
- MUS 370 Music Editing for Visual Media 2
- MUS 415 Mixing 1: The Music Mix

**General Education Requirements**

**Written Communication: Composition**

Choose one:

- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

**Written Communication: Critical Thinking**

Choose one:

- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

**Employment Communications & Practices**

LA 291 Designing Careers

## Associate of Arts [AA] in Sound Design

### AA Unit Requirements

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**AA Sound Design Degree Requirements**

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist.
- Minimum 2.0 GPA and the following general education requirements:
  - Written Communication: Composition course
  - Written Communication: Critical Thinking course
  - Sound Design Historical Awareness courses
  - Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

**AA Sound Design Core Courses**

- MPT 225 Sound Design for Film 1: Basic Concepts
- MUS 102 Soundtrack Industry Overview
- MUS 105 Pro Tools User Certification Preparation
- MUS 120 Music Production 1
- MUS 125 Audio Production
- MUS 170 Music Production 2
- MUS 195 Sound for Games 1
- MUS 205 Pro Tools Certification Preparation Level 2
- MUS 270 Music Editing for Visual Media 1
- MUS 320 Sound Design for Film 2: Advanced Concepts
- MUS 370 Music Editing for Visual Media 2

**General Education Requirements**

**Written Communication: Composition**

Choose one:

- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

**Written Communication: Critical Thinking**

Choose one:

- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

**Employment Communications & Practices**

LA 291 Designing Careers

**Sound Design Historical Awareness**

LA 258 Creative Perspectives in Sounds Design 1
Bachelor of Fine Arts [BFA] in Music Production

BFA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 36 UNITS
MAJOR 42 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS
TOTAL 132 UNITS

BFA MUSIC PRODUCTION DEGREE REQUIREMENTS
• Minimum grade of C- in all core courses, major courses, and
LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  1. Art Historical Awareness courses
  1. Written Communication: Composition course
  1. Written Communication: Context & Style course
  1. Written Communication: Critical Thinking course
  1. Historical Awareness course
  1. Quantitative Literacy course
  1. Cultural Ideas & Influences course
  1. Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA MUSIC PRODUCTION CORE COURSES
MUS 102   Soundtrack Industry Overview
MUS 105   Pro Tools User Certification Preparation
MUS 110   Harmony 1
MUS 120   Music Production 1
MUS 125   Audio Production
or MUS 125A   Audio Production A
MUS 170   Music Production 2
MUS 188   Rhythm & Beat Production
MUS 205   Pro Tools Certification Preparation Level 2
MUS 270   Music Editing for Visual Media 1
MUS 370   Music Editing for Visual Media 2
MUS 415   Mixing 1: The Music Mix
MUS 480   Music Demo Reel

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107   Writing for the Multilingual Artist
LA 108   Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE
CHOOSE ONE:
LA 110   English Composition: Narrative Storytelling
LA 133   Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202   English Composition: Creative Persuasion & Argument
LA 207   Persuasion & Argument for the Multilingual Writer
LA 280   Persuasive Journalism

HISTORICAL AWARENESS
CHOOSE ONE:
LA 171   Western Civilization
LA 270   U.S. History
LA 274   Study Abroad: Art & Architecture of Renaissance Florence
LA 276   Seminar in Great Britain
LA 278   Seminar in France
LA 279   Seminar in Italy
LA 359   Urban Sociology

QUANTITATIVE LITERACY
CHOOSE ONE:
LA 124   Physics for Artists: Light, Sound, and Motion
LA 146   Anatomy of Automobiles
LA 233   Popular Topics in Health, Nutrition, & Physiology
LA 254   Human-Centered Design
LA 255   College Math
LA 271   College Algebra with Geometry
LA 286   Discrete Mathematics
LA 288   Vector, Matrices, & Transformations
LA 293   Precalculus
LA 296   Applied Physics

CULTURAL IDEAS & INFLUENCES
CHOOSE ONE:
LA 292   Programming & Culture
LA 326   Topics in World Art
LA 328   World Literature
LA 343   Comparative Religion
LA 368   Experiencing Culture: Anthropology for Today’s Artist
LA 462   Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291   Designing Careers
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<td>LA 361</td>
<td>The Artist in the Modern World</td>
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<tr>
<td>LA 382</td>
<td>Film History 3: Contemporary Cinema</td>
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<tr>
<td>LA 383</td>
<td>World Cinema</td>
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<td>LA 384</td>
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<td>LA 385</td>
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<td>LA 387</td>
<td>Women Directors in Cinema</td>
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<td>Survey of Asian Cinema</td>
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<td>LA 433</td>
<td>18th &amp; 19th Century European Art</td>
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<td>LA 464</td>
<td>Survey of Dada &amp; Surrealism</td>
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</tbody>
</table>
Bachelor of Fine Arts [BFA] in Music Scoring & Composition

BFA MUSIC SCORING & COMPOSITION REQUIREMENTS

MAIN COURSEWORK

Core 36 Units
Major 42 Units
Electives 9 Units
Liberal Arts 45 Units
Total 132 Units

BFA MUSIC SCORING & COMPOSITION CORE COURSES

MUS 102 Soundtrack Industry Overview
MUS 105 Pro Tools User Certification Preparation
MUS 110 Harmony 1
MUS 120 Music Production 1
MUS 125 Audio Production
MUS 130 Ear Training 1
MUS 140 Music Notation and Score Preparation
MUS 170 Music Production 2
MUS 195 Sound for Games 1
MUS 270 Music Editing for Visual Media 1
MUS 370 Music Editing for Visual Media 2
MUS 480 Music Demo Reel

BFA MUSIC SCORING & COMPOSITION DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  1. Art Historical Awareness courses
  2. Written Communication: Composition course
  3. Written Communication: Context & Style course
  4. Written Communication: Critical Thinking course
  5. Historical Awareness course
  6. Quantitative Literacy course
  7. Cultural Ideas & Influences course
  8. Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

Writing for the Multilingual Artist
Composition for the Artist

Written Communication: Composition

Choose one:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

Written Communication: Context & Style

Choose one:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

Written Communication: Critical Thinking

Choose one:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Persuasive Journalism

Historical Awareness

Choose one:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

Quantitative Literacy

Choose one:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Pre-calculus
LA 296 Applied Physics

Cultural Ideas & Influences

Choose one:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

Employment Communications & Practices

Choose one:
LA 291 Designing Careers
ART HISTORICAL AWARENESS

CHOOSE ONE:

LA/LAN 117   Survey of Landscape Architecture
LA/IND 118   History of Industrial Design
LA 128   The Body As Art: History of Tattoo & Body Decoration
LA 129   History of Automotive Design
LA/GAM 131   History of Gaming
LA 132/ANM 102   History of Animation
LA 134/ANM 104   History & Technology of Visual Effects & Computer Animation
LA/WS 137   History of Visual Development
LA/PH 147   History of Photography
LA/LAN 177   Pre-Industrial Urban Open Spaces
LA 182   Genres in Film
LA/ILL 195   History of Comics: American Comics
LA/ILL 197   History of Comics: International and Alternative Comics
LA/ARH 219   History of Architecture: Ancient to Gothic
LA 220   American Art History
LA 222   20th Century Art
LA 224   Women, Art & Society
LA 226/IAD 230   Survey of Traditional Interior Architecture
LA 229/IAD 231   Survey of Contemporary Interior Architecture
LA 236/IAD 232   Survey of Bay Area Architecture
LA 242/GR 242   History of Graphic Design
LA 243/ILL 310   History of American Illustration
LA/FSH 244   History of Fashion
LA/JEM 245   History of Jewelry and Metal Arts from Around the World
LA/FSH 246   History of Textiles
LA 247   History & Techniques of Printmaking
LA 249   An Artistic and Intellectual History of the Renaissance

LA 274   Study Abroad: Art & Architecture of Renaissance Florence
LA 276   Seminar in Great Britain
LA/LAN 277   Post Industrial Urban Open Spaces
LA 278   Seminar in France
LA 279   Seminar in Italy
LA 281/MPT 255   Film History 1: Pre-1940
LA 282/MPT 256   Film History 2: 1940-1974
LA 283   Examining Film Noir
LA 284   Evolution of the Horror Film
LA 319   History of Architecture: Modernity
LA 326   Topics in World Art
LA 327   Art of the Classical World
LA 333   Art of the Middle Ages
LA 361   The Artist in the Modern World
LA 382   Film History 3: Contemporary Cinema
LA 383   World Cinema
LA 384   Underrated Cinema
LA 385   Close-up on Hitchcock
LA 386   Exploring Science Fiction Cinema
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LA 421   Northern Renaissance Art
LA 422   Italian Baroque Art
LA 423   The Golden Age of Dutch Art
LA 432   Art of Spain: From El Greco to Picasso
LA 433   18th & 19th Century European Art
LA 434   History of Asian Art
LA 464   Survey of Dada & Surrealism
Bachelor of Fine Arts [BFA] in Sound Design

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS

MAJOR 42 UNITS

+ ELECTIVES 9 UNITS

+ LIBERAL ARTS 45 UNITS

TOTAL 132 UNITS

BFA SOUND DESIGN CORE COURSES

MPT 225 Sound Design for Film 1: Basic Concepts
MUS 102 Soundtrack Industry Overview
MUS 105 Pro Tools User Certification Preparation
MUS 120 Music Production 1
MUS 125 Audio Production
MUS 170 Music Production 2
MUS 195 Sound for Games 1
MUS 205 Pro Tools Certification Preparation Level 2
MUS 270 Music Editing for Visual Media 1
MUS 320 Sound Design for Film 2: Advanced Concepts
MUS 370 Music Editing for Visual Media 2
MUS 480 Music Demo Reel

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 244 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Pre-calculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today's Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291 Designing Careers

SOUND DESIGN HISTORICAL AWARENESS

LA/MUS 258 Creative Perspectives in Sounds Design 1

• Minimum grade of C- in all core courses, major courses, and
LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  1. Written Communication: Composition course
  2. Written Communication: Context & Style course
  3. Written Communication: Critical Thinking course
  4. Sound Design Historical Awareness courses
  5. Historical Awareness course
  6. Quantitative Literacy course
  7. Cultural Ideas & Influences course
  8. Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.
Master of Arts [MA] in Music Scoring & Composition

MA UNIT REQUIREMENTS

MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS
TOTAL 36 UNITS

MA MUSIC SCORING & COMPOSITION DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1 Major Designated Graduate Liberal Arts course

MA MUSIC SCORING & COMPOSITION REQUIRED MAJOR COURSES

MUS 600 Fundamentals of Harmony
MUS 601 Pro Tools User Certification Preparation
MUS 602 Soundtrack Industry Overview
MUS 605 Music Notation and Score Preparation
MUS 609 Modern Techniques in Music Production
MUS 610 Harmony: Advanced Techniques
MUS 625 Orchestration
MUS 635 MIDI Orchestration
MUS 639 Music Production 2
MUS 640 Music Scoring for Film
MUS 780 Music and Sound Design Professional Practices

MA SOUND DESIGN DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1 Major Designated Graduate Liberal Arts course

MA SOUND DESIGN REQUIRED MAJOR COURSES

MPT 632 Sound Design
MUS 601 Pro Tools User Certification Preparation
MUS 602 Soundtrack Industry Overview
MUS 609 Modern Techniques in Music Production
MUS 616 Audio Production 1
MUS 617 Sound Design for Games
MUS 629 Music Editing for Visual Media
MUS 639 Music Production 2
MUS 643 Creative Sound Design for Visual Media
MUS 701 Pro Tools 2 - Operator Level (Post) Certification Preparation
MUS 780 Music and Sound Design Professional Practices

MA SOUND DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS

MAJOR DESIGNATED GRADUATE LIBERAL ARTS

GLA 618 Film Music History: The Art of the Film Score

Master of Arts [MA] in Sound Design

MA UNIT REQUIREMENTS

MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS
TOTAL 36 UNITS

MA MUSIC SCORING & COMPOSITION REQUIRED MAJOR COURSES

MUS 600 Fundamentals of Harmony
MUS 601 Pro Tools User Certification Preparation
MUS 602 Soundtrack Industry Overview
MUS 605 Music Notation and Score Preparation
MUS 609 Modern Techniques in Music Production
MUS 610 Harmony: Advanced Techniques
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MUS 635 MIDI Orchestration
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MUS 640 Music Scoring for Film
MUS 780 Music and Sound Design Professional Practices

MA SOUND DESIGN REQUIRED MAJOR COURSES

MPT 632 Sound Design
MUS 601 Pro Tools User Certification Preparation
MUS 602 Soundtrack Industry Overview
MUS 609 Modern Techniques in Music Production
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MUS 629 Music Editing for Visual Media
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MA SOUND DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS

MAJOR DESIGNATED GRADUATE LIBERAL ARTS

GLA 618 Film Music History: The Art of the Film Score
# MFA MUSIC SCORING & COMPOSITION

## MFA UNIT REQUIREMENTS

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<thead>
<tr>
<th>MAJOR</th>
<th>30 UNITS</th>
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<tbody>
<tr>
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<tr>
<td>ELECTIVES*</td>
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<tr>
<td>GRADUATE LIBERAL ARTS</td>
<td>9 UNITS</td>
</tr>
</tbody>
</table>

**TOTAL** 63 UNITS

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*Per director approval

## MFA MUSIC SCORING & COMPOSITION REQUIRED MAJOR COURSES

- MUS 601 Pro Tools User Certification Preparation
- MUS 602 Soundtrack Industry Overview
- MUS 605 Music Notation and Score Preparation
- MUS 609 Modern Techniques in Music Production
- MUS 610 Harmony: Advanced Techniques
- MUS 620 The Art of Counterpoint
- MUS 625 Orchestration
- MUS 639 Music Production 2
- MUS 640 Music Scoring for Film
- MUS 780 Music and Sound Design Professional Practices

## MFA MUSIC SCORING & COMPOSITION GRADUATE LIBERAL ARTS REQUIREMENTS

- ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
  - GLA 605 Motion Picture Theory & Style
- CROSS CULTURAL UNDERSTANDING
  - CHOOSE ONE:
    - GLA 603 Anthropology: Experiencing Culture
    - GLA 606 Crossing Borders: Art & Culture in a Global Society
    - GLA 611 Cultural Narratives
    - GLA 617 Mythology for the Modern World
    - GLA 619 Culture & Identity in Modern American Theater
    - GLA 627 The Global Design Studio: Past, Present, & Future
    - GLA 903 Graduate Seminar in Europe
    - GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture
- MAJOR DESIGNATED GRADUATE LIBERAL ARTS
  - GLA 618 Film Music History: The Art of the Film Score

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# MFA SOUND DESIGN

## MFA UNIT REQUIREMENTS

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**TOTAL** 63 UNITS

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*Per director approval

## MFA SOUND DESIGN REQUIRED MAJOR COURSES

- MPT 632 Sound Design
- MUS 601 Pro Tools User Certification Preparation
- MUS 602 Soundtrack Industry Overview
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## MFA SOUND DESIGN GRADUATE LIBERAL ARTS REQUIREMENTS

- ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
  - GLA 605 Motion Picture Theory & Style
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    - GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture
- MAJOR DESIGNATED GRADUATE LIBERAL ARTS
  - GLA 618 Film Music History: The Art of the Film Score
MUS 101 Music Theory & Basic Notation
This course presents foundational material for the study of music. Key concepts in basic music theory will be covered, as well as basic keyboard skills. Students will acquire foundational skills for success in later music courses.

MUS 102 Soundtrack Industry Overview
This course surveys the soundtrack industry and provides students with fundamental music and sound design terminology and theory necessary to critically listen to and discuss music scores and sound design topics. Topics will include soundtrack components, music notation, dialog, effects, Foley, and the relationship of music and sound to story narrative.

MUS 105 Pro Tools User Certification Preparation
Avid’s Pro Tools Digital Audio Workstation (DAW) technology is embraced by recording artists and audio production professionals around the world. This course introduces you to Avid Pro Tools, the industry standard for audio and music production. This class will develop your core skills in recording, editing, audio processing, adding effects, and mixing music and sound design projects. Students will be prepared to pass the 100 Level Pro Tools User Certification exam.

MUS 110 Harmony 1
This course provides fundamental skills necessary to construct music harmony. Students will begin to build a skill set for music composition. Principles of diatonic chord progressions and harmonic function will be introduced. Chord relationships, voice leading, and musical analysis will be explained.

MUS 120 Music Production 1
Students will learn traditional music composition principles and apply them to create original musical sketches. Students will use digital audio workstations (DAW), virtual instruments and loops to sync music to video with SMPTE time code.

MUS 125 Audio Production
This course introduces audio engineering principles and hands-on techniques for producing quality audio for media projects including games, animation and video. Students will record sound with microphones, record voiceovers and mix all soundtrack elements to sync with video. Music libraries, SFX libraries, editing, and audio processing tools will be covered.

MUS 125A Audio Production A
Learn how to create quality audio tracks the right way from the start. This course introduces necessary skills you can use to create quality audio for media projects and music recording. Learn principles of microphone use, digital audio recording, editing and audio software used daily in the industry.

MUS 125B Audio Production B
Produce quality audio for media projects and music projects. You will gain hands-on experience in recording and mixing voice and other soundtrack elements, and learn about standard audio processing tools used in the industry, like compression, reverb, and equalization (EQ). Principles of a quality final mix are introduced.

MUS 130 Ear Training 1
Students will develop heightened listening skills through exercises which guide students to identify and recognize basic musical components. This skill is essential to understanding the language of music. Students will identify musical intervals, harmonic structures and melodic frameworks. Sight singing will reinforce recognition of musical concepts.

MUS 140 Music Notation and Score Preparation
Students will learn to read, write and represent music using both traditional and 21st century musical notation techniques. Recognition of pitches and rhythms, score reading techniques and creating effective lead sheets will be covered. Exercises including rhythmic and melodic dictation will reinforce course material.

MUS 142 Film Music Appreciation
This course surveys the development of the film score for motion pictures from its earliest inception through today. Selected examples throughout its history will be demonstrated in class. Students will learn the importance of the film score and how it functions to support the aesthetic and narrative elements of the story.

MUS 150 Harmony 2
This course furthers the student’s skill set in writing and understanding harmony. Students will learn intermediate concepts of scale and chord theory, harmonic progressions, and minor mode harmony. The importance of the musical cadence and voice leading will be explained and secondary dominants and modal harmony will be introduced.

MUS 170 Music Production 2
In this course students will use more advanced techniques to compose music for visual media. Students will integrate MIDI with audio and use plug-ins to create a compelling mix. Techniques for mixing in surround sound will be introduced and tempo mapping to stay in sync with picture will be emphasized.

MUS 179 History of the Recording Industry
This course will present the various stages of the recording music industry in a historical context. Changes in technology and laws will be discussed. This leads to an understanding of the shifting economics of today, and an anticipation of tomorrow.

MUS 180 Arranging 1
Arranging is the art of giving an existing melody musical variety. Students will prepare and adapt an existing composition to a new set of instruments and create an arrangement to set a mood. Students will make appropriate instrument choices for emotional impact and create lead sheets.

MUS 188 Rhythm & Beat Production
This course exposes students to the world of rhythm tracks, drums, percussion, beat production and drum programming. Students will learn how to effectively create drum tracks and beats, and how rhythm and groove influence song arrangement.

MUS 195 Sound for Games 1
This course addresses creation of sound content in video games. Students will build skills in audio production - recording, editing, and mixing, with special emphasis on the implementation of voice, sound effects and music in the video game environment. Specialized workflow in audio assets for game design will be covered, as well as conceptual and artistic approaches for various game types.

MUS 205 Pro Tools Certification Preparation Level 2
This course provides students with advanced training in Pro Tools software, and also offers certification preparation for level 2 Avid Certification Exams. Students will master session management, editing techniques, automation, mixing and understand post production audio workflows in a Pro Tools context.

MUSIC PRODUCTION & SOUND DESIGN FOR VISUAL MEDIA

UNDERGRADUATE COURSES

MUS 100 Digital Audio Recording
Learn how to create quality audio tracks the right way from the start. This course introduces necessary skills you can use to create quality audio for media projects and music recording. Learn principles of microphone use, digital audio recording, editing and audio software used daily in the industry.

MUS 120 Music Production 1
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MUS 205 Pro Tools Certification Preparation Level 2
This course provides students with advanced training in Pro Tools software, and also offers certification preparation for level 2 Avid Certification Exams. Students will master session management, editing techniques, automation, mixing and understand post production audio workflows in a Pro Tools context.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
MUS 210 Harmony 3
This course presents more advanced concepts of scale and chord theory as it applies to successful composition. Intermediate voice leading, harmonic rhythm principals, and musical texture will be emphasized. Students will apply melodic and harmonic techniques to construct effective melodic phrases.

MUS 222 Ableton Live Certification Preparation
This course will present Ableton Live software. You will learn how to use alternative workflows, how to compose in Ableton, how to create beats, and how to use Ableton in a Live environment. This course is appropriate for Music Production students, Scoring students, and Sound Design students.

MUS 225 Real Time Mixing
This course will give students hands-on instruction in how to DJ, including using professional level mixing gear, track selection, mashup creation and beat creation. The course includes professional practices necessary to be a successful working DJ.

MUS 235 Analysis of Dramatic Scoring
In this course, students will analyze music scoring examples to better understand their construction, and apply that analysis in creating music for specific dramatic situations. Students will transcribe music for analysis, and compose original music in the style of masterwork examples.

MUS 240 Counterpoint 1: The Art of Combining Melodies
In music, counterpoint is the relationship between two or more voices that are independent in contour and rhythm and are harmonically interdependent. In this course, students will examine the art of combining melodic lines, evaluate musical examples and practice melodic interaction in writing complementary melodic material.

MUS 250 Harmony 4
This course presents advanced concepts in scale and chord theory as applied to composition. Emphasis is placed on creating effective harmonic chord progressions and melodies of varying types. Voice doubling and techniques for connecting musical phrases into longer forms will be explained. Students will practice advanced analysis of musical examples.

MUS 258 Creative Perspectives in Sound Design 1
This course surveys the development of sound design and sound tracks from before the invention of motion pictures through 1978. Selected examples throughout its history will be demonstrated in class. Students will learn the importance of sound design, the influence of technologies and key historical figures to help them in developing their own creative works. Emphasis will be placed on how sound design functions to support the aesthetic and narrative elements of the story.

MUS 265 Orchestration Techniques 1
This course focuses on the techniques of combining different instruments for effect & mood. Students will learn the characteristics and the sound ranges (played and written) for various instruments and apply that knowledge to create a full score based on a simple piano lead sheet.

MUS 270 Music Editing for Visual Media 1
Music which supports the emotional content of the visual image is essential to the success of a film. In this course, students will edit and adapt audio to create a seamless and effective sound track using music editing tools. Temp scores and film post production workflow will be explained.

MUS 280 Arranging 2
This course addresses advanced concepts in arranging and orchestration and complex combinations of instruments for the purpose of achieving an intended dramatic effect. Students will create a basic lead sheet and expand that material into a larger, more complex arrangement for a fully realized composition.

MUS 285 Session Recording 1: Protocols and Practices
In this course students will learn to effectively run a successful recording session, from organization and setup to specific techniques for recording various sound sources. Topics covered include studio signal flow, microphone selection and placement, session file organization, effects processing, overdubbing, and mixing. Students will use studio outside of class to work on assigned projects.

MUS 320 Sound Design for Film 2: Advanced Concepts
This course focuses on production techniques including sync-sound recording, advanced Foley recording and automatic dialog replacement.

MUS 330 Production Sound Recording
This course provides strategies and techniques for recording sound during film production, with an emphasis on capturing high quality production tracks. Ambiences and sound effects will also be covered and the role of the production sound recordist on the film crew will be emphasized with hands-on projects.

MUS 355 MIDI Orchestration
Students learn advanced techniques in creating realistic orchestral mockups with high quality virtual instrument samples. Coursework includes creating mockups of classical scores and modern film scores, as well as scores of the student’s own composition and/or choice.

MUS 360 Songwriting in Popular Music
This course will instruct students in the history, techniques and styles of music production in pop music. Students will learn song writing in various genres and forms. Recording, editing and mixing the work will be emphasized.

MUS 365 Orchestration Techniques 2
This course addresses advanced concepts in orchestration and complex combinations of instruments for the purpose of achieving an intended dramatic effect. Students will create a basic lead sheet and expand that material into a larger, more complex orchestration for a fully realized composition.

MUS 370 Music Editing for Visual Media 2
A technical course designed to give composers practical experience in the area of music editing for a scored film and temp-tracked film project. Students will prepare the necessary documents involved in music post-production workflow and utilize advanced techniques to synchronize and edit music to picture on a digital audio workstation.

MUS 375 Music Scoring for Film 1
This course examines the tools and advanced techniques of composing music scores for motion pictures. Students will learn a combination of practical, technical, and aesthetic skills in support of creating an effective music score that reinforces the emotional content of the visual imagery. Practical methods of scoring will be demonstrated.

MUS 385 Session Recording 2 - Vocal Production
This course will explore, in detail, vocal production for the singer songwriter, producer, engineer and voice over artist. Production techniques, recording and signal processing, working with voice artists, and connection to visual media will be emphasized.

MUS 390 Advanced Game Audio
This course will instruct students on the creation and implementation of audio for game design. Emphasizing advanced level work utilizing industry software Unity, FMOD and Wwise.
MUS 395 Music Scoring for Games
This course will focus on the unique challenges of music scoring for game environments. Parallels and distinctions with regard to film, TV, cartoons and other linear media music will be explored as students analyze and create music for video games and non-linear media. Technical considerations in game design workflow will be addressed as students compose music for a variety of game play styles and forms using DAW’s, audio middleware and game engines.

MUS 415 Mixing 1: The Music Mix
This course teaches students the art of creating the final mix in music production. Balancing elements in the mix, signal processing, equalization and compression, and use of reverb will be covered. Students will produce polished final mixes ready for broadcast.

MUS 425 Experimental Sound Design & Synthesis
This course will give students instruction on experimental sound design and sound synthesis using Pro Tools and Logic. Emphasis with working on both legacy based creative projects and up to date technologies will provide students with a larger aural vista that can be applied to more commercial and more practical work in their careers.

MUS 430 Dialogue Editing
This course provides students with training in the recording and editing of dialog in visual media. Strategies for quality source recordings, editing, AAF files and the signal processing will be covered. Students will do hands-on projects to practice creating quality dialog tracks, with workflows for dialog in visual media.

MUS 480 Music Demo Reel
In this senior level course, students will create a compelling demo reel that demonstrates professional competency and their aptitude for creating music that effectively supports the narrative and emotional content of the chosen visual media. Students will also develop marketing materials that reflect their musical style.

MUS 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

MUS 498A The Agency
This class will explore methods and techniques to produce professional soundtracks for client-based collaborative projects from Advertising’s collaborative project: The Agency. Concentration on Scoring and Sound Design, library building and asset gathering.

MUS 498G Sound Design for Game Studio
This class will explore methods and techniques to produce professional soundtracks for interdisciplinary collaborative project from Game Development with industry professionals. Concentration on Scoring and Sound Design, library building and asset gathering.

MUS 498M Motion Picture Post Production
This class will explore methods and techniques to produce professional soundtracks for Motion Pictures and Television projects from MPT 234 Scene Production Laboratory. Concentration on Scoring and Sound Design, library building and asset gathering.

MUS 498V Game Sound Virtual Reality/Augmented Reality
This class will explore methods and techniques to produce professional soundtracks game design including VR and AR. Concentration on Scoring and Sound Design, library building and asset gathering.

MUS 498X Animation Studio X
This class will explore methods and techniques to produce professional soundtracks for animated shorts. Concentration on Scoring and Sound Design, library building and asset gathering.

MUS 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

MUS 500 Internship in Music for Visual Media
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an ‘Internship for Credit’ you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

MUS 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.
MUS 600 Fundamentals of Harmony
This course is the foundation of the language of music. Students will build a thorough skill set for music composition, including note identification, intervals, scale and mode construction, key signatures and chord construction. Principles of diatonic chord progressions, major and minor mode harmony and rhythmic meter principles will be introduced.

MUS 601 Pro Tools User Certification Preparation
Avid’s Pro Tools Digital Audio Workstation (DAW) technology is embraced by recording artists and audio production professionals around the world. This course introduces you to Avid Pro Tools, the industry standard for audio and music production. This class will develop your core skills in recording, editing, audio processing, adding effects, and mixing music and sound design projects. Students will be prepared to pass the 100 Level Pro Tools User Certification exam.

MUS 602 Soundtrack Industry Overview
Designed for all incoming MFA students, this class will prepare students for success in the MUS curriculum by providing an overview of the roles and careers for the visual media industry, and strategies for success in midpoint and final review. Topics in both music and sound design will be covered.

MUS 605 Music Notation and Score Preparation
This course introduces principals and techniques of traditional music notation. Students will clearly represent music in notation to communicate musical ideas in writing. Recognizing pitches & rhythms, score reading techniques and creating effective lead sheets will be covered. In class exercises including rhythmic and melodic dictation will reinforce course material.

MUS 609 Modern Techniques in Music Production
In this course, students will learn about contemporary music production technology using industry standard skills in audio production. Students will learn how to use virtual instruments and loops to create a music arrangement, as well as learn about audio recording, editing, signal processing plug ins and mixing in a Digital Audio Workstation environment.

MUS 610 Harmony: Advanced Techniques
This course presents advanced concepts of music theory necessary for successful composition. Students will build upon concepts from Fundamentals of Harmony, and master techniques in voice leading, harmonic rhythm, voice doubling, and connecting musical phrases into longer forms. Students will conduct advanced analysis of musical examples.

MUS 615 Arranging
Arranging will utilize an existing melody musical variety. Students will prepare and adapt an existing composition to a new set of instruments and create arrangements to set a mood. Students will make appropriate instrument choices for emotional impact and create lead sheets.

MUS 616 Audio Production 1
In this course, students will learn audio production techniques geared towards creating successful midpoint and final thesis projects. Principles of the audio production workflow and hands-on techniques for creating quality audio for media projects including games, animation and film/video will be covered. Audio processing techniques for final mix are included.

MUS 617 Sound Design for Games
In this course, students will learn how to create sound content in video games. Students will develop in-depth skills in audio production - recording, editing, mixing - with special emphasis on the implementation of voice, sound effect and music in the video game environment. Specialized workflow in audio assets for game design will be covered.

MUS 620 The Art of Counterpoint
In music, counterpoint is the relationship between two or more voices that are independent in contour and rhythm and are harmonically interdependent. In this course, students will examine the art of combining melodic lines to give compositions greater depth and texture, evaluate musical examples and practice melodic interaction in writing interdependent musical material.

MUS 625 Orchestration
This course focuses on the techniques of combining different instruments for effect & mood. Students will learn the characteristics and the sound ranges (played and written) for various instruments and apply that knowledge to create a full score based on a simple piano lead sheet. MIDI techniques will be covered.

MUS 629 Music Editing for Visual Media
This course addresses the procedures and practices of music editing. Music editors are responsible for much of the music related post production workflow. They work closely with the composer, and must have musical knowledge, strong aesthetic sensibility, and a working technical knowledge of editing tools, audio file transfers, frame rates, picture sync, EDLs, and OMF files.

MUS 635 MIDI Orchestration
Graduate students working on music production techniques receive instruction and critiques of their work in addition to training in advanced features of MIDI orchestration and the use of high-quality samples. In addition to regular instructor critiques of their work in progress, graduate students discuss possible implementation alternatives with their peers.

MUS 639 Music Production 2
In this course students will use more advanced techniques to compose music for visual media. Integration of advanced MIDI editing techniques and audio mixing will be covered. Advanced techniques for working with video files and tempo mapping to scene cuts to stay in sync with picture will be emphasized.

MUS 640 Music Scoring for Film
This course examines the tools and advanced techniques of composing music scores for motion picture. Students will learn a combination of practical, technical, and aesthetic skills in support of creating an effective music score that reinforces the emotional content of the visual imagery. Practical methods of scoring will be demonstrated, as well as creating an effective demo reel.

MUS 643 Creative Sound Design for Visual Media
In this course, students learn the language and storytelling power of sound design in audiovisual media. Topics include ear training, psychoacoustics, physical and psychological impact of sound, creative use of plug-ins, developing soundtracks based on script and character analysis, how to collaborate intelligently with directors, editors, and composers. Audio editing skills are required.

MUS 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

MUS 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.
MUS 701 Pro Tools 2 – Operator Level (Post) Certification Preparation
This course introduces students to advanced digital audio workstation technology, which is at the heart of the modern audio production workflow. Industry standard software will be covered, including advanced techniques to record, edit, process, and mix soundtrack elements into a cohesive whole.

MUS 715 Music Mixing
This course teaches students the art of creating the final mix in music production. Balancing elements in the mix, signal processing, equalization and compression, and use of reverb will be covered. Students will produce polished final mixes ready for broadcast or mastering.

MUS 780 Music and Sound Design Professional Practices
This course exposes students to the business and legal affairs that will affect them as composers, sound designers and audio artists. Emphasis is placed on understanding how professional projects and companies are organized and administered, music licensing, project financing, protection of intellectual property, drafting and negotiation of agreements, fees, profits participation and other compensation, insurance, and relationships with other business, legal and creative professionals.

MUS 800 Directed Study
Directed study is the primary concentration of a Master’s degree candidate’s work toward the completion of a Final Portfolio and/or Thesis Project. With the approval of the Department Director, students may take any university coursework to develop specific conceptual and technical skills that will enable them to further develop their Final Portfolio and/or successfully bring a Final Thesis Project to completion. Please note that some Directed Study courses have a required course fee and course prerequisites may vary by topic.

MUS 810 Composition 1
In this course, students working on their individual thesis projects will receive instruction and critiques of their work in orchestration and scoring. In addition to regular instructor critiques of their work in progress, there will be peer discussions regarding approaches to their thesis projects.

MUS 811 Sound Design & Production 1
Graduate students working on their individual thesis projects receive instruction and critiques of their work in sound design and music production, mixing, and the use of virtual instruments. In addition to regular instructor critiques of their work in progress, graduate students discuss approaches to their thesis projects as peers.

MUS 815 Advanced Orchestration Techniques
Graduate students working on their individual thesis projects receive instruction and critiques of their work in addition to training in MIDI orchestration with high quality samples. In addition to regular instructor critiques of their work in progress, graduate students discuss approaches to their thesis projects as peers.

MUS 819 Music Scoring 1
This Directed Study will provide students with professional guidance in producing a comprehensive thesis portfolio of finished music scores for visual media that will be used for the purpose of presentation to prospective broadcast media clients. Detailed attention will be given to creative workflow and how this can impact professional outcomes.

MUS 830 Composition 2
Graduate students working on their individual thesis projects receive instruction and critiques of their work in orchestration and scoring. In addition to regular instructor critiques of their work in progress, graduate students discuss approaches to their thesis projects as peers.

MUS 831 Sound Design & Production 2
Graduate students working on their individual thesis projects receive instruction and critiques of their work in sound design and music production, mixing, and the use of virtual instruments. In addition to regular instructor critiques of their work in progress, graduate students discuss approaches to their thesis projects as peers.

MUS 839 Music Scoring 2
Graduate students working on their individual thesis projects receive instruction and critiques of their work in music composition and scoring. In addition to regular instructor critiques of their work in progress, graduate students discuss approaches to their thesis projects as peers.

MUS 859 Music Scoring 3
In this course, graduate students will work on their individual thesis projects and receive instruction and critiques of their work in music composition and scoring. In addition to regular instructor critiques of their work in progress, graduate students will discuss approaches to their thesis projects as peers.

MUS 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

MUS 990 Portfolio Enhancement
Students will further their skill in specific areas as determined by the Department Director. Professional standards for process, technique, and execution will be emphasized. Outcomes will be topic specific. Department Director approval is required. Course fees and prerequisites may vary by topic.
PHOTOGRAPHY
The craft of photography comes from learning to create images, not taking pictures.

Taking a picture is easy these days. Anyone with a camera can do so. Creating an image that demands attention and remains memorable requires skill and effort.

A determination to create work that speaks to the viewer is at the heart of Academy of Art University’s photographic education. Technical excellence is coupled with an advancement of the conceptual idea. Visual storytelling is the goal.

At Academy of Art University, you will be challenged from day one to conceive ideas and produce imagery that comes from a personal and unique view of the world.

We specialize in customizable tracks of photographic study that include art for commerce, fine art and photojournalism/documentary. Artistic excellence and an individual finished portfolio, demonstrating a personal, unique and signature style is the finished result.
WHAT WE OFFER

Companies Hiring Our Grads Include:

- Adobe
- Apple
- Bank of America
- Bon Appetit
- Bloomberg BusinessWeek
- Coca-Cola
- Canon
- Christian Dior
- Goodby Silverstein & Partners
- Guess
- Levi’s
- New York Times Magazines
- Nike
- Porche
- 7 x 7 Magazine
- Seabourn Cruise Line
- Scientific American Magazine
- Sony
- TBWA / Chiat Day
- Wired Magazine
- Xbox

Industry Relationships: Every semester, students benefit from lectures and artist presentations from top photographers all over the world, and the school helps students find internships with the top photographers in the field. In addition, many classes feature visits to leading photography studios.

Industry Events: The School of Photography participates in industry events year-round, including Society of Photographic Education national and regional events.

Recruiting Opportunities: Graduating students are given portfolio reviews by top gallery owners and professionals.

State-of-the-Art Facilities: The School of Photography boasts the best equipment and facilities offered by any photography school. This includes state-of-the-art cameras, lighting and other studio equipment, wet darkrooms, digital imaging/printing darkrooms, a variety of equipment accessories, and specialized working studios. The wide range of equipment and resources available to the student of Photography at Academy of Art University reflects the breadth of the curriculum that includes traditional photography and digital photography technology.

Professional Faculty: The School of Photography links students with mentors who are the top photographers in their field. We offer a prestigious faculty, legendary guest speakers, and an “Icons of Photography” series that links graduating seniors with industry greats.

CAREER PATHS

Fine Art

- Museum, Gallery Showings
- Assignment/Commission Work, Book Publishing
- University Teaching, Museum Curator, Self-Publishing, Consulting
- Fine Art Printing, College Teaching, Stock Photography
- High School Teaching

Art for Commerce

- Assignment Work, High End Wedding/Portraits, Advertising Photography, Still Life, Editorial and Fashion Portraits
- Stock Photography, Photo Buyer, Assignment Work, High End Cataloging, Photo Editor, Location Scout, Producer, Stylist, Studio Manager, Teaching, Wedding Portraits
- Assignment Work, 2nd Shooter, 1st Assistant, Pet Photography, Event Photography
- Medical/Scientific Photography, Catalog House
- Medical/Scientific Photography, Catalog House

Digital Tech

- Retouching, Compositing
- Digital Montage Work, Teaching, or Consulting
- On-Set Digital Tech, Medical/Scientific Photography
- Lab Technician, Basic Retouching

Documentary/Photo Journalism

- Magazine/Newspaper Photography
- Special Assigned Projects
- Non-profits, Event Photography, Manufacturing/ Sales Jobs

Professional Faculty: The School of Photography links students with mentors who are the top photographers in their field. We offer a prestigious faculty, legendary guest speakers, and an “Icons of Photography” series that links graduating seniors with industry greats.
## DEGREE REQUIREMENTS

**Associate of Arts [AA] in Photography**

### AA UNIT REQUIREMENTS

<table>
<thead>
<tr>
<th>MAJOR COURSEWORK</th>
<th>33 UNITS</th>
<th>15 UNITS</th>
<th>18 UNITS</th>
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<tbody>
<tr>
<td>CORE</td>
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<td>MAJOR</td>
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<td>+ LIBERAL ARTS</td>
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<td><strong>TOTAL</strong></td>
<td><strong>66 UNITS</strong></td>
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## AA PHOTOGRAPHY DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist.
- Minimum 2.0 GPA and the following general education requirements:
  - 2 Art Historical Awareness courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Critical Thinking course
  - 1 Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

### AA PHOTOGRAPHY CORE COURSES

<table>
<thead>
<tr>
<th>COURSE</th>
<th>TITLE</th>
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<tbody>
<tr>
<td>PH 107</td>
<td>Imaging Workflow &amp; Process</td>
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<tr>
<td>PH 108</td>
<td>Photography Principles and Techniques</td>
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<tr>
<td>PH 112</td>
<td>Quality of Light</td>
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<tr>
<td>PH 115</td>
<td>Visualization</td>
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<tr>
<td>PH 177</td>
<td>Imaging for Photographers</td>
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<td>PH 197</td>
<td>Digital Printing</td>
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<td>PH 225</td>
<td>Photo Design and Concept</td>
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<td>PH 235</td>
<td>People Photography</td>
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<td>PH 250</td>
<td>Location Lighting</td>
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<tr>
<td>PH 256</td>
<td>Motion for Photographers</td>
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<tr>
<td>PH 275</td>
<td>Concept Project</td>
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</tbody>
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## GENERAL EDUCATION REQUIREMENTS

### WRITTEN COMMUNICATION: COMPOSITION

**CHOOSE ONE:**

- LA 107 Writing for the Multilingual Artist
- LA 108 Composition for the Artist

### WRITTEN COMMUNICATION: CRITICAL THINKING

**CHOOSE ONE:**

- LA 202 English Composition: Creative Persuasion & Argument
- LA 207 Persuasion & Argument for the Multilingual Writer
- LA 280 Perspective Journalism

### EMPLOYMENT COMMUNICATIONS & PRACTICES

- LA 291 Designing Careers

### ART HISTORICAL AWARENESS

- LA 120 Art History through the 15th Century
- LA 121 Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Photography

BFA PHOTOGRAPHY DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or LA 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  4  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Context & Style course
  1  Written Communication: Critical Thinking course
  1  Historical Awareness course
  1  Quantitative Literacy course
  1  Cultural Ideas & Influences course
  1  Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA PHOTOGRAPHY CORE COURSES

PH 107  Imaging Workflow & Process
PH 108  Photography Principles and Techniques
PH 112  Quality of Light
PH 115  Visualization
PH 177  Imaging for Photographers
PH 197  Digital Printing
PH 225  Photo Design and Concept
PH 235  People Photography
PH 250  Location Lighting
PH 256  Motion for Photographers
PH 275  Concept Project
PH 495  Senior Portfolio

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:
LA 110  English Composition: Narrative Storytelling
LA 133  Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
LA 171  Western Civilization
LA 270  U.S. History
LA 274  Study Abroad: Art & Architecture of Renaissance Florence
LA 276  Seminar in Great Britain
LA 278  Seminar in France
LA 279  Seminar in Italy
LA 359  Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:
LA 124  Physics for Artists: Light, Sound, and Motion
LA 146  Anatomy of Automobiles
LA 233  Popular Topics in Health, Nutrition, & Physiology
LA 254  Human-Centered Design
LA 255  College Math
LA 271  College Algebra with Geometry
LA 286  Discrete Mathematics
LA 288  Vector, Matrices, & Transformations
LA 293  PreCalculus
LA 296  Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
LA 292  Programming & Culture
LA 326  Topics in World Art
LA 328  World Literature
LA 343  Comparative Religion
LA 368  Experiencing Culture: Anthropology for Today’s Artist
LA 462  Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291  Designing Careers
PHOTOGRAPHY

Certificate in Photography

CERTIFICATE REQUIREMENTS

MAJOR CORE (FOLLOW BFA CORE)  36 UNITS
MAJOR  42 UNITS
+ BY ADVISEMENT  24 UNITS
+ ELECTIVES  12 UNITS
+ ART HISTORY  6 UNITS

TOTAL  120 UNITS

• Minimum 2.0 GPA
• Minimum grade of C- in all core courses and major courses

ART HISTORICAL AWARENESS
LA 120  Art History through the 19th Century
LA 121  Art History through the 19th Century

CHOOSE TWO:
LA/LAN 117  Survey of Landscape Architecture
LA/IND 118  History of Industrial Design
LA 128  The Body As Art: History of Tattoo & Body Decoration
LA 129  History of Automotive Design
LA/GAM 131  History of Gaming
LA 132/ANM 102  History of Animation
LA 134/ANM 104  History & Technology of Visual Effects & Computer Animation
LAVIS 137  History of Visual Development
LA/PH 147  History of Photography
LA/LAN 177  Pre-Industrial Urban Open Spaces
LA 182  Genres in Film
LA/ILL 195  History of Comics: American Comics
LA/ILL 197  History of Comics: International and Alternative Comics
LA/ARH 219  History of Architecture: Ancient to Gothic
LA 220  American Art History
LA 222  20th Century Art
LA 224  Women, Art & Society
LA 226/IAD 230  Survey of Traditional Interior Architecture
LA 229/IAD 231  Survey of Contemporary Interior Architecture
LA 236/IAD 232  Survey of Bay Area Architecture
LA 242/GR 242  History of Graphic Design
LA 243/IIL 310  History of American Illustration
LAFSH 244  History of Fashion
LA/JEM 245  History of Jewelry and Metal Arts from Around the World
LA/FSH 246  History of Textiles
LA 247  History & Techniques of Printmaking
LA 249  An Artistic and Intellectual History of the Renaissance

LA 274  Study Abroad: Art & Architecture of Renaissance Florence
LA 276  Seminar in Great Britain
LA/LAN 277  Post Industrial Urban Open Spaces
LA 278  Seminar in France
LA 279  Seminar in Italy
LA 281/IAT 255  Film History 1: Pre-1940
LA 282/IAT 256  Film History 2: 1940-1974
LA 283  Examining Film Noir
LA 284  Evolution of the Horror Film
LA 319  History of Architecture: Modernity
LA 326  Topics in World Art
LA 327  Art of the Classical World
LA 333  Art of the Middle Ages
LA 361  The Artist in the Modern World
LA 382  Film History 3: Contemporary Cinema
LA 383  World Cinema
LA 384  Underrated Cinema
LA 385  Close-up on Hitchcock
LA 386  Exploring Science Fiction Cinema
LA 387  Women Directors in Cinema
LA 388  Survey of Asian Cinema
LA 420  Art of the Italian Renaissance
LA 421  Northern Renaissance Art
LA 422  Italian Baroque Art
LA 423  The Golden Age of Dutch Art
LA 432  Art of Spain: From El Greco to Picasso
LA 433  18th & 19th Century European Art
LA 434  History of Asian Art
LA 464  Survey of Dada & Surrealism
Master of Arts [MA] in Photography

MA UNIT REQUIREMENTS

MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS
TOTAL 36 UNITS

MA PHOTOGRAPHY REQUIRED MAJOR COURSES

PH 601 Photography Concept
PH 603 The Language of Photography
PH 612 The Nature of Photography
PH 616 Photoshop & Lightroom for Photographers
PH 635 Digital Printing Techniques
PH 673 Portfolio: Concept & Development
PH 675 Portfolio: Print & Presentation
+ 4 Major courses

MA PHOTOGRAPHY REQUIRED MAJOR COURSES

PH 601 Photography Concept
PH 603 The Language of Photography
PH 612 The Nature of Photography
PH 616 Photoshop & Lightroom for Photographers
PH 635 Digital Printing Techniques
PH 650 Portfolio Development
or PH 675 Portfolio: Print & Presentation
PH 673 Portfolio: Concept & Development
+ 3 Major courses

MA PHOTOGRAPHY DEGREE REQUIREMENTS

• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1 Art Historical Awareness & Aesthetic Sensitivity course

MA PHOTOGRAPHY GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 625 History of Photography

Master of Fine Arts [MFA] in Photography

MFA UNIT REQUIREMENTS

MAJOR 30 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 63 UNITS

*Per director approval

MFA PHOTOGRAPHY REQUIRED MAJOR COURSES

PH 601 Photography Concept
PH 603 The Language of Photography
PH 612 The Nature of Photography
PH 616 Photoshop & Lightroom for Photographers
PH 635 Digital Printing Techniques
PH 650 Portfolio Development
or PH 675 Portfolio: Print & Presentation
PH 673 Portfolio: Concept & Development
+ 3 Major courses

MFA PHOTOGRAPHY DEGREE REQUIREMENTS

• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1 Art Historical Awareness & Aesthetic Sensitivity course
  1 Cross-Cultural Understanding course
  1 Professional Practices & Communications course

MFA PHOTOGRAPHY GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 625 History of Photography

CROSS CULTURAL UNDERSTANDING

CHOOSE ONE:

GLA 603 Anthropology: Experiencing Culture
GLA 606 Crossing Borders: Art & Culture in a Global Society
GLA 611 Cultural Narratives
GLA 617 Mythology for the Modern World
GLA 619 Culture & Identity in Modern American Theater
GLA 627 The Global Design Studio: Past, Present, & Future
GLA 903 Graduate Seminar in Europe
GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

PROFESSIONAL PRACTICES & COMMUNICATIONS

GLA 626 Business Practices & Principles for Photographers
PH 103 Digital Photography for Artists
This course is designed for all majors interested in photography. An inspired approach to lighting, composition, color and design will be studied. Photographing flat art, three-dimensional objects and optimizing photos for a digital workflow will be covered. A digital camera is required for this course.

PH 107 Imaging Workflow & Process
This class will acquaint students with raw processing, imaging workflow and build on digital photography skills. Students receive detailed instruction of image editing, and gain tools necessary for the professional market.

PH 108 Photography Principles and Techniques
This is a foundational class that explores the technical and creative side of photography. Students will study camera operations and receive an introduction to lighting, exposure and composition. Students will gain a deeper understanding of the most recent digital technologies necessary for professional photography.

PH 112 Quality of Light
This course teaches students the practical skills needed to employ, control and communicate with light. Using a variety of light shaping tools and studio equipment, students will support the concept of their photographs by adjusting the color, direction and quality of light.

PH 115 Visualization
This course provides an introduction to the fundamentals of photography. A systematic and thorough approach is emphasized in the area of composition, light, and camera operations. Students develop essential skills for obtaining consistent results and a foundation in photography as a visual language.

PH 147 History of Photography
This course is a survey of the visual structure and history of photography, examining individuals, movements and the theories behind them that are the foundation of the art form.

PH 150 Traditional Photo Process
This course offers students an introduction to traditional black and white film processes. Black and white film development and darkroom printing are the primary focus of the course. A systematic and thorough approach to the art of darkroom processes will be emphasized.

PH 177 Imaging for Photographers
This course will build on topics from previous semesters and cover more advanced areas inside Adobe Photoshop. The goal of this class is to deepen students’ understanding of various digital imaging skills and gain more insight related to the powerful tools needed to expand the creative possibilities.

PH 197 Digital Printing
The objective of this class is to build skills necessary to create a print portfolio. Traditional photographic concepts will be translated into digital terms to provide students with instruction in photo realistic output. Students will be taught to work in color or black and white.

PH 200 Advanced Traditional Photo Processes
This course introduces students to medium and large format film cameras. Students will also learn advanced techniques for black and white fine printing in the darkroom. Emphasis is placed on both technical and aesthetic considerations. The course will involve lectures, demonstrations, critiques, and supervised darkroom printing sessions.

PH 225 Photo Design and Concept
This is the second of our creative concept classes. Emphasis is placed on contemporary composition and graphic design combined with the personality and style of the student photographer’s work.

PH 235 People Photography
This course explores all forms of people photography with emphasis on graphic design and emotional input. Instruction will be relevant to all fields of photography including illustration, fashion and documentary. The class includes lighting instruction for both studio and natural light.

PH 250 Location Lighting
This course will teach students how to create a ‘studio’ look in photography while on the road. Utilizing strobe and ambient lighting, students will learn the techniques to do the most with the least amount of equipment while on location.

PH 256 Motion for Photographers
This course introduces photography students to the technical and conceptual aspects of effective communication using motion imaging. The course will emphasize basic camera operations, editing, and storyboarding, which students will apply to two completed projects. Current industry trends and standards will be considered, as well as production and organization strategies.

PH 260 Documentary
In this course, students will explore the difference between documentary photography and photojournalism. Content explores major historical, contemporary and ethical markers in the field of photojournalism. Students will create images targeted for print or online publication. Projects include spot news, features and one long-term project.

PH 275 Concept Project
In this course, students will utilize skills and techniques to improve conceptual development of the final image. Assignments will focus on conceptual development and refinement of individual styles. Students will make personal images that are memorable and evoke response from the viewer.

PH 285 Portfolio Preparation and Professional Development
In this Associates of Art Photography degree capstone course, students will focus on achieving a unified body of work to showcase their readiness to compete for professional photography opportunities. Developing a cohesive style will be emphasized as students narrow career goals and establish clear action steps to achieve their objectives.

PH 310 Fine Art Photography
This course emphasizes photography as a means of artistic expression. Contemporary and historical ideas and movements are discussed. Students will also submit their own work for critique.

PH 312 Alternative Processes
This course explores various types of photographic processes, including pinhole photography, cyanotype, and Van Dyke prints. Students work on individual projects that examine historical, technical and aesthetic approaches.

PH 316 Landscape as Fine Art
This course investigates the role of landscape photography within the fine art world. Students will produce a personal series of work to demonstrate technical and conceptual proficiency within the medium of photography. Weekly critiques and individualized discussions will focus on the unique and personal vision of the student.
PH 325 Advanced Digital Capture
This course will cover the techniques, software, studio production, and other skills related to advanced digital capture. Students will learn about tethered shooting and workflow, utilizing Phase One and Leaf digital backs, and Capture One software. Students will produce high quality files suitable for fine printing and/or client delivery.

PH 335 Contemporary Fine Art Practices
This course introduces students to contemporary fine art photographic practices. The emphasis is placed on the photographic process and presentation as means for conveying concepts. Students produce a body of work that reflects their photographic interests.

PH 338 Fine Art Portraiture
This class concentrates on the development of an individual style that will be applied to a portfolio of portraits. An overview of past and current fine art portraiture will be covered. Natural light and studio lighting may be used.

PH 345 Still Life 1
This course is a survey of all types of still photography, from tabletop to fine art to illustrative. Appropriate studio and natural light will be covered.

PH 350 Architectural Photography
This course focuses on the conceptual and technical skills necessary for photographing buildings and exteriors. Topics will include lens movements, tilt/shift, lens choices, angle of view, sense of space, perspective, lighting, and choosing the appropriate time of day. Students will shoot under multiple light sources with different color temperatures.

PH 355 Portfolio Development 1
This is a portfolio production course where students will develop their own and other student’s portfolios within a specific marketable category of photography. The emphasis of the course is to enable students to advance their own personal style. Students will have weekly shooting assignments according to the individual goals of each student’s portfolio.

PH 356 Motion Project
This course introduces photography students to the technical and conceptual aspects of effective communication with the motion image. Once students understand the basics of technique after completing the first part of the course, they will be asked to select presentation methods that are appropriate for their content and intended audience.

PH 365 Commercial Photography
This course introduces students to the various forms of commercial photography and also examines the traits required to be a successful commercial photographer, such as having a consistent vision, a willingness to collaborate and an attitude of reliability and professionalism.

PH 369 The Photo Essay
This course focuses on the art and craft of visual storytelling. Students will learn to effectively caption images and write substantive essays that support and enhance their projects. Research, editing, access, page layout and basic audio recording are also strongly emphasized.

PH 371 Advanced Location Lighting
In this course students will expand their ability to creatively light a variety of complex subjects including cars, buildings, interiors, people and macro objects. Employing professional lighting equipment, students will learn multiple light sources, work with remotes, ambient light and lighting modifiers and also paint with light to create specific effects.

PH 372 Environmental Portraiture
This course is an investigation of the relationship between ambient light and persona and what environment reveals about character. Students will be introduced to relevant historical and contemporary photographers. Assignments facilitate the development of a personal theme or concept.

PH 380 Still Life 2
This advanced course continues the study surrounding trends, concepts and techniques as they pertain to still life imagery. Shooting assignments, discussions, and critique will be used as a basis for making creative and memorable images. Classroom discussions will be focused on the individual student’s unique approach from concept to execution.

PH 385 Advanced Photo Imagery
This course focuses on compositing as a means to explore the unlimited possibilities of artistic and commercial applications of Adobe Photoshop. Emphasis is also placed on the concepts and methodology relating to capturing source photos for use in final image creation.

PH 425 Advanced Digital Retouching
This course provides photographers with advanced digital imaging skills for advertising photography. Students will learn tools for a wide range of retouching scenarios with specific techniques in the area of skin, hair, and eyes. Current market trends with the latest imaging software will be discussed and utilized in class.

PH 455 Fine Art Project
In this course, students begin to focus on creating a significant body of personal work. Students will explore the ideas that inspire them and will regularly present work for discussion and criticism.

PH 462 Editorial Photography
Editorial photography is a shooting-based course focused on portfolio development. Students will explore this market, based in print and online publications, and prepare for assignments in the editorial marketplace. Business strategies are also discussed.

PH 464 Self-Promotion & Marketing
This course offers a practical guide to self-promotion and marketing that reflects the photographer’s business. Topics will include developing a business identity and branding, diverse marketing approaches, and public relations. Students will develop marketing collateral and strategies specifically designed to help their photography business succeed.

PH 473 The Business of Photography
In this course, various aspects of running a photography business will be introduced. This course will cover marketing, accounting, legal issues, copyright concerns, estimating jobs, permits, hiring employees, and other aspects of creating a successful business. This senior-level course will prepare photography students for an independent and successful career.

PH 476 Fashion and Beauty 1
This course offers an advanced treatment of fashion photography using both color and black and white materials, as well as location and studio techniques. The course also emphasizes the special requirements of various types of work, such as retail vs. advertising.

PH 488 Senior Project
This is an advanced course with content created specifically for the individual student. The course will cover processes, techniques, concepts, styles, and approaches specific to the students involved. Course outcomes will be met through weekly assignments, discussions, and instructor review. Department Director approval is required.

PH 490 Portfolio Enhancement
You will develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.
Would you love travel and photography? Join our instructors on-campus and online students to explore and photograph a wide range of Italian cities, including both traditional and contemporary methods, to create a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

This course is open to all majors. A minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the academic department director or advisor for more information. 

Put the knowledge and skills you have acquired in the classroom during recent travels. This course is open to all majors. Fees and prerequisites will vary by topic.

Do you love travel and photography? Join our instructors on-campus and online students. This course is dedicated to the investigation and understanding of photography as a visual language. The elemental relationship of form and narrative is explored as a means for individual artistic expression. Emphasis is placed on application of these principles through practical assignments and verbal discussion.

In this course, students develop and sharpen their conceptual and technical abilities through practical assignments and the development of a concept-driven body of work. This course guides each student toward an individual artistic style and aids in the preliminary exploration of concept as it pertains to future portfolio projects.

This course is designed to provide students with a solid technical foundation in digital photography. Topics will include: use of camera controls, capture techniques, quality of light, image editing and composition. Industry standards for image quality and photographic concepts will be emphasized in the course discussions and assignments.

In this course, students explore the genre of landscape photography through objective, expressive, illustrative, statement-oriented and form-based conceptual approaches. Students learn various imaging techniques and tools appropriate to landscape photography, explore contemporary landscape concepts and methodologies, and discuss the cultural impact of landscape representation.

This course establishes black and white darkroom techniques and procedures, including the processes related to black and white printing. Students explore film processing and exposure standardization techniques. Toning and other fine art printing strategies are introduced.

In this course, students explore the genre of landscape photography through objective, expressive, illustrative, statement-oriented and form-based conceptual approaches. Students learn various imaging techniques and tools appropriate to landscape photography, explore contemporary landscape concepts and methodologies, and discuss the cultural impact of landscape representation.
PH 620 Still Life Composition & Technique
In this course, students learn still photography as it pertains to subjects, objects, food, and still life photography, experiment with a variety of studio lighting techniques and light modifiers, while maintaining conceptual focus on style and contextual design in art for commerce and fine art applications.

PH 621 Experimental Photography
In this course, students explore a multitude of experimental photographic techniques. Topics include: alternative capture techniques, image transfer, alternative printing processes, as well as other experimental methods that allow for greater interpretation and expression of the photographic medium.

PH 622 Documentary & Visual Narrative
In this course, students explore the broad spectrum of documentary photography from its roots as objective witness in service of social change, to depictive images intended for subjective interpretation. Students learn the skills necessary for successful visual storytelling including: editing, sequencing, access, flow, research, and caption/proposal writing.

PH 623 Portraiture
In this course, students learn a wide variety of portraiture techniques in fine art, documentary and art for commerce applications. Students advance their skills in use of lighting equipment and creative lighting design. Emphasis is placed on technical proficiency while exploring the creative and conceptual role of the portrait photographer.

PH 626 Self as Subject
In this course, students explore various creative and conceptual methodologies and applications of self-portraiture. Emphasis is on the creation of a cohesive body of work that challenges the individual creative vision and approach to the genre. The work of numerous self-portraiture photographers will be presented and discussed.

PH 632 Large Format Techniques
In this course, advanced still life, figure, interior and exterior photographers will be explored and mastered. Students will gain extensive knowledge of large format camera applications; primarily using a 4x5 camera. Emphasis will be placed on defining and interpreting spatial relationships. Students will produce a portfolio of work as part of their final assignment.

PH 633 Fashion & Beauty
This course teaches an approach to photographing people and other subjects that fuses editorial and fashion techniques. The course concentrates on current styles and trends in editorial photography, while also covering lighting aspects of editorial and fashion assignments. Students will produce a portfolio of work as part of their final assignment.

PH 635 Digital Printing Techniques
This course concentrates on current practices in digital printing. Scanning of slides and color management are discussed. Students explore various paper options and learn to accurately reproduce color and black & white photographic images.

PH 636 Digital Imaging
In this intermediate Photoshop course, students build upon imaging and digital output skills from PH 616: Photoshop & Lightroom for Photographers. Emphasis is on technical refinement of digital imaging techniques, conceptual and interpretive application of Photoshop, introduction to image compositing, and file preparation for digital output.

PH 640 Historic Processes
In this course students are introduced to historic 19th century photographic processes such as Cyanotype, Van Dyke Brown, TinType and Gum Printing. Students will learn how to produce digital negatives and explore contact printing. Students experiment with multiple printing techniques.

PH 642 Lighting on Location
In this course, students are introduced to a wide variety of location photography techniques including maximizing available light, using strobes, controlling light using light modifiers, and mixed lighting techniques on location. Through practical exercises and assignments, students apply creative lighting skills in interior and exterior locations.

PH 644 Mixed Media Photo Techniques
This course introduces the use of mixed media in photography. Drawing and painting techniques, collage and multiple images are explored. Students experiment with surface textures and sculptural elements. Students practice alternative presentation strategies.

PH 645 Experimental Contemporary Photography
In this course, students learn non-traditional methods of creating and displaying photographic work. A variety of creative techniques are explored including alternative capture, liquid emulsion, toning, colorization, image transfer, and experimentation with alternative print surfaces and scale. Emphasis is placed on original creativity and artistic expression using the photographic medium.

PH 646 Pinhole, Plastic, & Mobile Devices
This course explores photographic expression through the use of pinhole and plastic cameras, as well as mobile devices. Students will be introduced to many different camera types and artists working in this genre of photography.

PH 648 Portfolio Development
This course is designed to support students as they develop promotional materials for their photographic projects in preparation for entry into the professional market. Following current industry standards, students design and produce a print portfolio to showcase their thesis work and other relevant photographic projects.

PH 650 Experimental Contemporary Photography
In this course, students explore various creative and conceptual applications of fine art, documentary and art for commerce and fine art applications. Emphasis is placed on pre-production planning and on-set production value.

PH 651 Experimental Contemporary Photography
In this course, students explore the diverse, imaginative possibilities of digital montage using Adobe Photoshop. This course builds on techniques learned in previous digital imaging courses in the program. Students refine and apply their creative, conceptual and technical imaging skills through advancement of individual photographic projects.

PH 652 Documentary & Visual Narrative
In this course, students explore the broad spectrum of documentary photography from its roots as objective witness in service of social change, to depictive images intended for subjective interpretation. Students learn the skills necessary for successful visual storytelling including: editing, sequencing, access, flow, research, and caption/proposal writing.

PH 654 Motion Capture & Visual Storytelling
This course covers the techniques, software, studio production and other skills related to advanced digital capture. Students will learn about innovative tethered shooting and workflow, utilizing Phase One and Leaf digital backs, and Capture One software. Students will produce high quality files suitable for client delivery and/or personal digital output.

PH 656 Pinhole, Plastic, & Mobile Devices
This course explores photographic expression through the use of pinhole and plastic cameras, as well as mobile devices. Students will be introduced to many different camera types and artists working in this genre of photography.

PH 658 Portfolio Development
This course is designed to support students as they develop promotional materials for their photographic projects in preparation for entry into the professional market. Following current industry standards, students design and produce a print portfolio to showcase their thesis work and other relevant photographic projects.

PH 660 Pinhole, Plastic, & Mobile Devices
This course explores photographic expression through the use of pinhole and plastic cameras, as well as mobile devices. Students will be introduced to many different camera types and artists working in this genre of photography.

PH 662 Still Life Composition & Technique
In this course, students learn still photography as it pertains to subjects, objects, food, and still life photography, experiment with a variety of studio lighting techniques and light modifiers, while maintaining conceptual focus on style and contextual design in art for commerce and fine art applications.

PH 664 Experimental Contemporary Photography
In this course, students explore various creative and conceptual applications of fine art, documentary and art for commerce and fine art applications. Emphasis is placed on pre-production planning and on-set production value.

PH 665 Experimental Contemporary Photography
In this course, students explore the diverse, imaginative possibilities of digital montage using Adobe Photoshop. This course builds on techniques learned in previous digital imaging courses in the program. Students refine and apply their creative, conceptual and technical imaging skills through advancement of individual photographic projects.

PH 666 Experimental Contemporary Photography
In this course, students explore various creative and conceptual applications of fine art, documentary and art for commerce and fine art applications. Emphasis is placed on pre-production planning and on-set production value.

PH 668 Experimental Contemporary Photography
In this course, students explore various creative and conceptual applications of fine art, documentary and art for commerce and fine art applications. Emphasis is placed on pre-production planning and on-set production value.
PH 673 Portfolio: Concept & Development
This course is designed for students who have completed the core curriculum in the program, are ready to apply their knowledge of photographic concepts and techniques to the development of a cohesive and professional body of work. Emphasis is on advanced level concept development, image capture, and critique.

PH 674 Portfolio: Capture & Critique
This course builds on topics from PH 673. Portfolio Concept & Development. It is designed for students to continue capture and concept refinement of an advanced-level photography project. Emphasis is on the ongoing development of an individualized body of work, in conjunction with in-depth critique from faculty and peers.

PH 675 Portfolio: Print & Presentation
In this portfolio course, students learn the skills necessary for the professional presentation of a completed body of work including editing, sequencing, printing, marketing, portfolio design, and image presentation. Students produce a digital and physical portfolio that demonstrates their highest level of proficiency in image presentation. Students produce a digital and physical portfolio that demonstrates their highest level of proficiency in image presentation. Students produce a digital and physical portfolio that demonstrates their highest level of proficiency in image presentation.

PH 682 Concept & Critical Processes
In this course, advanced students confront concepts and theories related to the visual arts. Influential theories surrounding the definition of art and their effects on the artist’s process are explored. This course involves abstract thinking, examination of critical processes, and meaningful application of such concepts in technical skill, composition, concept and presentation.

PH 689 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

PH 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

PH 800 Directed Study
This Directed Study option provides students with the opportunity to take studio coursework to continue development of specific technical and/or conceptual photography skills relevant to their Thesis Project. This course option must be approved by the Department Director. Course fees and prerequisites will vary by topic.

PH 802 DS Mentorship Forum
In this course, students have the unique opportunity to work one-on-one with a Mentor in the photography industry in conjunction with group discussion and critique in the class environment. Emphasis in this course is on advancement of individual Thesis Projects through application of industry advice and academic critique.

PH 810 Concept & Image
This course offers students the opportunity to receive instruction and critique on their Thesis Projects in a small group environment. Designed for students who have recently passed their Midpoint Review, the emphasis of this course is placed on concept refinement, overcoming project challenges, and Thesis portfolio development.

PH 816 Fine Art
This course offers photography students with a Fine Art emphasis the opportunity to receive instruction and critique on their Thesis Projects in a small group environment. Emphasis is on advancement of project concepts and portfolio development. Contemporary philosophies and practices related to Fine Art Photography will be explored and discussed.

PH 817 Art for Commerce
This course offers photography students with a Commerce emphasis the opportunity to receive instruction and critique on their Thesis Projects in a small group environment. Emphasis is on advancement of project concepts and portfolio development. Contemporary philosophies and practices related to art for commerce photography will be explored and discussed.

PH 818 Documentary
This course offers photography students with a Documentary emphasis the opportunity to receive instruction and critique on their Thesis Projects in a small group environment. Emphasis is on exploration of project concepts and portfolio development. Contemporary philosophies and practices related to Documentary Photography will be explored and discussed.

PH 820 Thesis Intensive
This course intensive course is designed to provide students of all photographic emphases with an opportunity in which to advance their research, concepts, and imagery for their thesis projects. Emphasis is placed on independent thesis advancement, research project development, individualized instruction, and group critique on each student’s project progress.

PH 832 Advanced Photoshop
This course offers students the opportunity to receive advanced Photoshop instruction and critique on their thesis projects in a small group environment. Emphasis is placed on advancement of creative post-processing and printing skills as students assemble their thesis portfolios. Assignments and discussions will be developed based on individual student needs.

PH 836 Advanced Photography
This course offers students the opportunity to receive advanced photography instruction and critique on their thesis projects in a small group environment. Emphasis is placed on advancement of photography techniques and historical context, deepening understanding of applied photographic methodologies, and refining personal artistic philosophies related to Thesis studies. Emphasis is placed on research and visual, verbal and written communication in preparation for Final Reviews and entrance into the professional industry of photography.
PH 860 Collaborative Production
In this group directed study course, students work in collaboration on group assignments. Emphasis is placed on creative interpretation of complex technical assignments, team problem-solving on production tasks, and overall proficiency and professionalism working as part of a creative production team.

PH 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

PH 902 Travel Portfolio & Print Presentation
Have you recently returned from an exciting travel adventure such as study abroad in Italy? With graduate-level guidance and advanced peer critique you will learn to edit, sequence, and present a cohesive body of work in digital and print formats from images you have captured during your recent travels. NOTE: This course is open to students of all majors.

PH 903 Study Abroad Photo Intensive
This seven-week travel abroad course will expose students, through the photographic medium, to the art, culture and historical significance of Italy. Supervised tours will allow students to explore and photograph a wide range of Italian cities, countryside and historical monuments. This course is open to all on-campus and online students.

PH 903A Study Abroad: Graduate Photo Intensive
Advance your travel photography skills on-location in Florence, Italy! In this summer intersession course, you will study the art and culture of Italy, expand your technical and visual story-telling skills, and capture a wide range of travel images ready to edit into your personal or professional photography portfolio. NOTE: This course is open to all majors.
VISUAL DEVELOPMENT
Develop the Mood of a Story

Visual Development artists communicate narrative, thematic and functional design ideas using visual media. Visual Development is key to envisioning complex scenes before the actor steps onto the set, or before characters become animated on film or in game play. They are the visual storytellers who design and stage scenes from a script with effective camera choices that enhance the development and mood of the story.

Academy of Art University offers an innovative curriculum that emphasizes the skills needed to succeed in the growing field of Visual Development. A trained eye can see artistic potential in a blank page. A trained hand can turn that potential into reality. Come and learn from industry professionals and create a unique portfolio that demonstrates your personal style as a visual development artist.
WHAT WE OFFER

Companies Hiring
Our Grads Include:

Bandai Namco
Blue Sky
Dreamworks
Fantasy Flight Games
ILM
Lolapps
Lucas Arts
Massive Black
Nickelodeon
PDI
Disney Mobile
Pixar
Valve
Walt Disney Animation Studios
Warner Bros. Studios
Zynga
And More!

The Visual Development degree program offers students a solid grasp of all fundamental Visual Development principles and is designed to create a well-rounded education in the arts. Emphasis is placed on mastery of traditional, technical and conceptual abilities, as well as an emotional response, in all aspects of the Visual Development process. The Visual Development degree program fosters a strong development of the individual’s style as well as a wide range of methods to transform their traditional skills into those reflecting the breadth of the updated industry technology. Students will become skilled at the full range of tasks related to Visual Development, enhancing their creativity, problem solving, and professionalism.

CAREER PATHS

Graduates of the School of Visual Development can embark on careers such as:

Art Director
Background/Layout Designer
Character Designer
Concept Artist
Creature Designer
Environment Designer
Level Designer for Games
Maquette Sculptor
Model Packet Designer
Production Artist
Production Assistant
Production Designer
Prop Designer
Set Designer
Sketch Artist
Texture Artist
Texture Artist/Prop Designer
Visual Development Artist
DEGREE REQUIREMENTS

Associate of Arts [AA] in Visual Development

AA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 33 UNITS
MAJOR 15 UNITS
+ LIBERAL ARTS 18 UNITS
TOTAL 66 UNITS

AA VISUAL DEVELOPMENT DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  2  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Critical Thinking course
  1  Employment Communications & Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291  Designing Careers

ART HISTORICAL AWARENESS
LA 120  Art History through the 15th Century
LA 121  Art History through the 19th Century

AA VISUAL DEVELOPMENT CORE COURSES

FA 110  Still Life Painting 1
FASCU 270  Ecorche
FND 110  Analysis of Form
or FND 110A  Analysis of Form A
FND 112  Figure Drawing
FND 116  Perspective
FND 125  Color and Design
FND 131  Figure Modeling
VIS 103  Visual Development Imaging
VIS 150  Visual Development 1
VIS 205  Visual Development Production
VIS 250  Visual Development 2
Bachelor of Fine Arts [BFA] in Visual Development

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS
MAJOR 42 UNITS
+ ELECTIVES 9 UNITS
+ LIBERAL ARTS 45 UNITS

TOTAL 132 UNITS

BFA VISUAL DEVELOPMENT DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist

• Minimum 2.0 GPA and the following general education requirements:
  4  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Context & Style course
  1  Written Communication: Critical Thinking course
  1  Historical Awareness course
  1  Quantitative Literacy course
  1  Cultural Ideas & Influences course
  1  Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA VISUAL DEVELOPMENT CORE COURSES

FA 110 Still Life Painting 1
FASCU 270 Ecorche
FND 110 Analysis of Form
or FND 110A Analysis of Form A
FND 112 Figure Drawing
FND 116 Perspective
FND 125 Color and Design
FND 131 Figure Modeling
VIS 103 Visual Development Imaging
VIS 150 Visual Development 1
VIS 205 Visual Development Production
VIS 250 Visual Development 2
VIS 405 Senior Portfolio for Visual Development

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:
LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:
LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:
LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:
LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:
LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Precalculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:
LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291 Designing Careers
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<tr>
<th>Course Code</th>
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<td>Art History through the 15th Century</td>
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<td>LA 121</td>
<td>Art History through the 19th Century</td>
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<td>LA/AN 117</td>
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<td>LA/IND 118</td>
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<td>LA 134/MAT104</td>
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<tr>
<td>LA/AN 177</td>
<td>Pre-Industrial Urban Open Spaces</td>
</tr>
<tr>
<td>LA 182</td>
<td>Genres in Film</td>
</tr>
<tr>
<td>LA/ILL 195</td>
<td>History of Comics: American Comics</td>
</tr>
<tr>
<td>LA/ILL 196</td>
<td>History of Comics: International and Alternative Comixes</td>
</tr>
<tr>
<td>LA/AR 219</td>
<td>History of Architecture: Ancient to Gothic</td>
</tr>
<tr>
<td>LA 220</td>
<td>American Art History</td>
</tr>
<tr>
<td>LA 222</td>
<td>20th Century Art</td>
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<tr>
<td>LA 224</td>
<td>Women, Art &amp; Society</td>
</tr>
<tr>
<td>LA 226/AD 230</td>
<td>Survey of Traditional Interior Architecture</td>
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<tr>
<td>LA 229/AD 231</td>
<td>Survey of Contemporary Interior Architecture</td>
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<tr>
<td>LA 236/AD 232</td>
<td>Survey of Bay Area Architecture</td>
</tr>
<tr>
<td>LA 242/GR 242</td>
<td>History of Graphic Design</td>
</tr>
<tr>
<td>LA 243/ILL 310</td>
<td>History of American Illustration</td>
</tr>
<tr>
<td>LA/FSH 244</td>
<td>History of Fashion</td>
</tr>
<tr>
<td>LA/JEM 245</td>
<td>History of Jewelry and Metal Arts from Around the World</td>
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<tr>
<td>LA/FSH 246</td>
<td>History of Textiles</td>
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<tr>
<td>LA 247</td>
<td>History &amp; Techniques of Printmaking</td>
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<tr>
<td>LA 249</td>
<td>An Artistic and Intellectual History of the Renaissance</td>
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<tr>
<td>LA 274</td>
<td>Study Abroad: Art &amp; Architecture of Renaissance</td>
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<tr>
<td>LA 276</td>
<td>Seminar in Great Britain</td>
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<tr>
<td>LA/AN 277</td>
<td>Post Industrial Urban Open Spaces</td>
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<tr>
<td>LA 278</td>
<td>Seminar in France</td>
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<tr>
<td>LA 279</td>
<td>Seminar in Italy</td>
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<tr>
<td>LA 281/MPT 255</td>
<td>Film History 1: Pre-1940</td>
</tr>
<tr>
<td>LA 282/MPT 256</td>
<td>Film History 2: 1940-1974</td>
</tr>
<tr>
<td>LA 283</td>
<td>Examining Film Noir</td>
</tr>
<tr>
<td>LA 284</td>
<td>Evolution of the Horror Film</td>
</tr>
<tr>
<td>LA 319</td>
<td>History of Architecture: Modernity</td>
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<tr>
<td>LA 326</td>
<td>Topics in World Art</td>
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<tr>
<td>LA 327</td>
<td>Art of the Classical World</td>
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<td>LA 333</td>
<td>Art of the Middle Ages</td>
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<tr>
<td>LA 361</td>
<td>The Artist in the Modern World</td>
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<tr>
<td>LA 382</td>
<td>Film History 3: Contemporary Cinema</td>
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<td>LA 383</td>
<td>World Cinema</td>
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<td>LA 384</td>
<td>Underrated Cinema</td>
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<td>LA 385</td>
<td>Close-up on Hitchcock</td>
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<td>LA 386</td>
<td>Exploring Science Fiction Cinema</td>
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<td>LA 387</td>
<td>Women Directors in Cinema</td>
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<tr>
<td>LA 388</td>
<td>Survey of Asian Cinema</td>
</tr>
<tr>
<td>LA 420</td>
<td>Art of the Italian Renaissance</td>
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<tr>
<td>LA 421</td>
<td>Northern Renaissance Art</td>
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<td>LA 422</td>
<td>Italian Baroque Art</td>
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<tr>
<td>LA 423</td>
<td>The Golden Age of Dutch Art</td>
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<tr>
<td>LA 432</td>
<td>Art of Spain: From El Greco to Picasso</td>
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<tr>
<td>LA 433</td>
<td>18th &amp; 19th Century European Art</td>
</tr>
<tr>
<td>LA 434</td>
<td>History of Asian Art</td>
</tr>
<tr>
<td>LA 464</td>
<td>Survey of Dada &amp; Surrealism</td>
</tr>
</tbody>
</table>
Master of Arts [MA] in Visual Development

MA UNIT REQUIREMENTS
MAJOR 33 UNITS
+ GRADUATE LIBERAL ARTS 3 UNITS
TOTAL 36 UNITS

MA VISUAL DEVELOPMENT REQUIRED MAJOR COURSES
ANM 610  Figurative Concepts
ANM 633  Drawing and Design for Animation
FA 602  Head Drawing
or FA 600  Landscape Painting
or FA 607  Urban Landscape
or any course in major
FA 630  Color Theory
or ANM 614  Color and Design Application for Animation
ILL 610  Clothed Figure Drawing
ILL 625  Perspective for Characters & Environment
ILL 660  Digital Painting
VIS 611  The Visual Elements of Story
VIS 660  Fundamentals of Environments and Prop Design
VIS 670  Portfolio Development
+ 1 Major course

MA VISUAL DEVELOPMENT DEGREE REQUIREMENTS
• Successful completion of Final Portfolio Review
• Minimum grade of C in all required 36 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1 Art Historical Awareness & Aesthetic Sensitivity course

MA VISUAL DEVELOPMENT GRADUATE LIBERAL ARTS REQUIREMENTS
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 624  History of Visual Development

MA VISUAL DEVELOPMENT MAJOR COURSES
ANM 610  Figurative Concepts
ANM 614  Color and Design Application for Animation
or FA 630  Color Theory
ANM 633  Drawing and Design for Animation
or ANM 685  Storyboarding
or ANM 689  Story Development
ILL 610  Clothed Figure Drawing
or ILL 625  Perspective for Characters & Environment
or ILL 660  Digital Painting
VIS 611  The Visual Elements of Story
VIS 660  Fundamentals of Environments and Prop Design
VIS 670  Portfolio Development

MFA VISUAL DEVELOPMENT MAJOR COURSES
ANM 610  Figurative Concepts
ANM 614  Color and Design Application for Animation
or FA 630  Color Theory
ANM 633  Drawing and Design for Animation
or ANM 685  Storyboarding
or ANM 689  Story Development
ILL 610  Clothed Figure Drawing
or ILL 625  Perspective for Characters & Environment
or ILL 660  Digital Painting
VIS 611  The Visual Elements of Story
VIS 660  Fundamentals of Environments and Prop Design
VIS 670  Portfolio Development

MFA VISUAL DEVELOPMENT DEGREE REQUIREMENTS
• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1 Art Historical Awareness & Aesthetic Sensitivity course
  1 Cross Cultural Understanding course
  1 Professional Practices & Communications course

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY
GLA 624  History of Visual Development
CROSS CULTURAL UNDERSTANDING
GLA 603  Anthropology: Experiencing Culture
GLA 606  Crossing Borders: Art & Culture in a Global Society
GLA 611  Cultural Narratives
GLA 617  Mythology for the Modern World
GLA 619  Culture & Identity in Modern American Theater
GLA 627  The Global Design Studio; Past, Present, & Future
GLA 903  Graduate Seminar in Europe
GLA 905  Graduate Seminar in Florence: Renaissance Art & Architecture
PROFESSIONAL PRACTICES & COMMUNICATIONS
GLA 679  Professional Practices for Visual Development
MFA UNIT REQUIREMENTS

MAJOR 30 UNITS
+ DIRECTED STUDY 18 UNITS
+ ELECTIVES* 6 UNITS
+ GRADUATE LIBERAL ARTS 9 UNITS
TOTAL 63 UNITS

*Per director approval

MFA VISUAL DEVELOPMENT (ENTERTAINMENT ART EMPHASIS) REQUIRED MAJOR COURSES

ANM 633 Drawing and Design for Animation
FA 630 Color Theory
ILL 602 Concept, Technique and Illustration
or ILL 620 The Graphic Novel 1
or ILL 670 Designing for Consumer Products and Licensing
ILL 610 Clothed Figure Drawing
ILL 612 The Rendered Figure
ILL 625 Perspective for Characters & Environment
ILL 660 Preliminary Art
or ILL 665 Interactive Illustration
or ILL 730 Graphic Novel 2 Portfolio
ILL 660 Digital Painting
VIS 611 The Visual Elements of Story
VIS 670 Portfolio Development

MFA VISUAL DEVELOPMENT (ENTERTAINMENT ART EMPHASIS) GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

CHOOSE ONE:
GLA 624 History of Visual Development
GLA 629 150 Years of American Illustration

CROSS CULTURAL UNDERSTANDING
GLA 617 Mythology for the Modern World

PROFESSIONAL PRACTICES & COMMUNICATIONS
GLA 675 Professional Practices for Illustrators

MFA VISUAL DEVELOPMENT (ENTERTAINMENT ART EMPHASIS) DEGREE REQUIREMENTS

• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  2. Cross Cultural Understanding course
  3. Professional Practices & Communications course

Master of Fine Arts [MFA] in Visual Development (Entertainment Art Emphasis)

MFA VISUAL DEVELOPMENT (ENTERTAINMENT ART EMPHASIS)

DEGREE REQUIREMENTS

• Successful completion of Final Thesis Project
• Minimum grade of C in all required 63 units
• Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  2. Cross Cultural Understanding course
  3. Professional Practices & Communications course

MFA VISUAL DEVELOPMENT (ENTERTAINMENT ART EMPHASIS) REQUIRED MAJOR COURSES

ANM 633 Drawing and Design for Animation
FA 630 Color Theory
ILL 602 Concept, Technique and Illustration
or ILL 620 The Graphic Novel 1
or ILL 670 Designing for Consumer Products and Licensing
ILL 610 Clothed Figure Drawing
ILL 612 The Rendered Figure
ILL 625 Perspective for Characters & Environment
ILL 660 Preliminary Art
or ILL 665 Interactive Illustration
or ILL 730 Graphic Novel 2 Portfolio
ILL 660 Digital Painting
VIS 611 The Visual Elements of Story
VIS 670 Portfolio Development

MFA VISUAL DEVELOPMENT (ENTERTAINMENT ART EMPHASIS) GRADUATE LIBERAL ARTS REQUIREMENTS

ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

CHOOSE ONE:
GLA 624 History of Visual Development
GLA 629 150 Years of American Illustration

CROSS CULTURAL UNDERSTANDING
GLA 617 Mythology for the Modern World

PROFESSIONAL PRACTICES & COMMUNICATIONS
GLA 675 Professional Practices for Illustrators
VIS 103 Visual Development Imaging
Create images that tell a story. Using digital photography and imaging software, you’ll gain the basic local point, depth, and perspective skills to compose stories with a cohesive look.

VIS 137 History of Visual Development
To create the future of the profession, you must understand the past. You’ll explore the impact specific designers and artists have had, and see how production techniques, costs, financing, and marketing have evolved over time.

VIS 150 Visual Development 1
Skills needed. You’ll gain essential Photoshop abilities, along with basic composition, clothed figure, and color theory skills for visual development.

VIS 205 Visual Development Production
Promote your skills with portfolio-quality work and a personal website. You’ll experience the full production pipeline for animation, documentary, and live action by working on a short film or game that tells a compelling story.

VIS 230 Digital Painting for Visual Development
Intensive digital painting tailored to the visual development design process. You’ll utilize Photoshop and 3D software to create a suite of thematically related pieces demonstrating consistent lighting and effective value, color, depth, and focal point(s).

VIS 250 Visual Development 2
You’ll use your vivid imagination and strong drawing and painting skills to help you create characters and environments that set the mood of a story.

VIS 270 Vehicle & Armor Design for Visual Development
Explore vehicle and armor design with post-apocalyptic, futuristic, and steam punk themes. You’ll use both traditional and digital drawing media to develop your concepts and create paintings that tell a story.

VIS 280 Color Scripting
You’ll use cinematic composition, atmospheric use of color, and color continuity to complete a sixteen-frame color script.

VIS 300 Environment Design for Visual Development
Designing dynamic environments for film or games is a process. From thumbnails to finished product, you’ll gain the composition, lighting, and texturing techniques to create dramatic environments and prop call outs.

VIS 310 Visual Development for Spot Animation
Create a spot animation and art for a short film. You’ll practice quick sketching and storyboarding for recognition, personal association, and identity branding to keep a viewer’s attention despite limited use of characters and settings.

VIS 315 UI for Visual Development
In this course students will study the principles of User Interface Design and learn how to apply them for vital aspects of UI/UX design. Emphasis will be placed on Graphic Design and leveraging UI for maximum appeal.

VIS 350 Visual Development for Live Action
Become a versatile artist. You’ll create to create a professional package that includes value and color studies, production paintings, and thumbnail compositions. Learn to do both live action and film style filmmaking without compromising the integrity of the design.

VIS 364 Character Design 1: Bringing Characters to Life
Explore quick drawing, line-of-action, volume, and caricature skills will help as you design original characters, make model sheets and turnaround.

VIS 374 Character Design 2: Production Ready Characters
Expand your character techniques to find your place in the production pipeline. You’ll gain the design skills to produce 3D paintings that feature convincing creatures, animal anatomy, dynamic textures, and believable lighting sources.

VIS 375 Creature Design for Visual Development
Design industry-quality creatures for your portfolio. You’ll learn to visualize and capture your visions through thumbnail, color/value studies, and finished illustrations to design four creatures.

VIS 387 Texture and Look Development for Mari
You’ll explore the different stages of the texturing process and learn the process to achieve a realistic rendered image.

VIS 400 Visual Development Styles
Apply style to animation visual development. You’ll learn to apply graphic, European, and Eastern styling techniques to character design, prop design, environment design, composition, value, and color.

VIS 405 Senior Portfolio for Visual Development
Develop a professionally marketable portfolio with your best work. You’ll build client and artist relationships by practicing the art of presentation and behavioral skills to create a consistent work. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.
VIS 498 Collaborative Project
Cross disciplinary projects mirror real-world projects, and require a varied and sophisticated approach to problem solving. Course fees and prerequisites vary by topic.

VIS 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

VIS 500 Internship in Visual Development
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

VIS 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

VIS 611 The Visual Elements of Story
Master the visual elements of story, including color and design, color theory, staging and composition, camera angles, perspective principles, and typography. You’ll also learn film vocabulary.

VIS 650 Sketching & Speed Painting
Advanced course on Visual Development production. Students will create rapid designs from the initial sketching steps to speed painting. Students will learn how to create successful paintings including their textures and lighting.

VIS 660 Fundamentals of Environments and Prop Design
Explore the foundations of environment. You’ll develop cinematic composition and aspect ratios, atmospheric perspective, and architectural design skills to complete environment and prop designs.

VIS 670 Portfolio Development
For your MFA Midpoint or MA Final Portfolio Review, you’ll develop a written thesis or artist statement, story preparation, story analysis, color progression, concept drawing, character studies, environment studies, prop studies, beat boards, and project presentations.

VIS 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

VIS 800 Directed Study
Refine your skills. As a Master of Fine Arts degree candidate, you’ll complete course assignments to develop the conceptual design, and technical skills needed to successfully complete your MFA Thesis Project and/or portfolio. You must have passed your midpoint review. Director approval required. Fees and prerequisites will vary by topic.

VIS 802 DS Mentorship Forum
You’ll participate in online discussions with your Directed Study Mentor and fellow graduate student peers to get guidance, insights, and critiques that help you refine your thesis concepts and set personal goals for work. Your work will improve as you learn to incorporate feedback from your mentor and peers. To apply, submit a “DS Mentorship Request” to your department and the graduate school. You must have passed your midpoint review. Director approval required.

VIS 850 Group Directed Study: Visual Development for Thesis Project
Develop paintings depicting the characters, setting, and mood of your own story. Your strong drawing and painting skills, vivid imagination, and visual problem-solving skills will be useful.

VIS 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M. ARCH: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
WEB DESIGN & NEW MEDIA
Welcome to the new

Web Design & New Media graduates are strategic thinkers, producers, and creative technologists poised to lead innovation. Think you’ve got what it takes to build the next generation of web sites, mobile apps, and motion graphics? Then join us on a journey into the future, where you are poised to lead innovation on a global scale!
WHAT WE OFFER

With industry professionals in every classroom, you’ll learn from the best. Hands-on tutorials, professional mentoring and in-person critiques make learning exciting.

The latest in software and equipment is standard. We keep up with current advancements in technology and industry practices. Whatever the pros are using, that’s what you will find in our classrooms and studios.

CAREER PATHS

Web, Mobile, and New Media Design

Creative Director or Technical Director
Art Director
Senior Designer or Developer: UX/UI Design, Product Design, Motion Graphics, Front-end Development
Junior Designer or Developer: UX/UI Design, Product Design, Motion Graphics, Front-end Development
Production Artist: Web Graphics, Front-end Coding, Motion Graphics
DEGREE REQUIREMENTS

Associate of Arts [AA] in Web Design & New Media

AA UNIT REQUIREMENTS
MAJOR COURSEWORK
CORE 33 UNITS
MAJOR 15 UNITS
+ LIBERAL ARTS 18 UNITS
TOTAL 66 UNITS

AA WEB DESIGN & NEW MEDIA DEGREE REQUIREMENTS
• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
• Minimum 2.0 GPA and the following general education requirements:
  2  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Critical Thinking course
  1  Employment Communications & Practices course
After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

AA WEB DESIGN & NEW MEDIA CORE COURSES
ADV 236  Digital Photography
FND 122  Color Fundamentals
GR 102  Design Technology: Digital Publishing Tools
GR 150  Introduction to Visual Communication
WNM 105  Design Technology: Visual Design Tools
WNM 120  User Experience 1
WNM 210  Visual Design 1
WNM 230  Digital Imaging 1
WNM 249  Web Design 1
WNM 250  Web Design 2
WNM 310  Visual Design 2

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION
CHOOSE ONE:
LA 107  Writing for the Multilingual Artist
LA 108  Composition for the Artist

WRITTEN COMMUNICATION: CRITICAL THINKING
CHOOSE ONE:
LA 202  English Composition: Creative Persuasion & Argument
LA 207  Persuasion & Argument for the Multilingual Writer
LA 280  Perspective Journalism

EMPLOYMENT COMMUNICATIONS & PRACTICES
LA 291  Designing Careers

ART HISTORICAL AWARENESS
LA 120  Art History through the 15th Century
LA 121  Art History through the 19th Century
Bachelor of Fine Arts [BFA] in Web Design & New Media

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS

MAJOR 42 UNITS

+ ELECTIVES 9 UNITS

+ LIBERAL ARTS 45 UNITS

TOTAL 132 UNITS

BFA WEB DESIGN & NEW MEDIA CORE COURSES

ADV 236 Digital Photography
FND 122 Color Fundamentals
GR 102 Design Technology: Digital Publishing Tools
GR 150 Introduction to Visual Communication
WNM 105 Design Technology: Visual Design Tools
WNM 120 User Experience 1
WNM 210 Visual Design 1
WNM 230 Digital Imaging 1
WNM 249 Web Design 1
WNM 250 Web Design 2
WNM 310 Visual Design 2
WNM 482 Portfolio 2

BFA WEB DESIGN & NEW MEDIA DEGREE REQUIREMENTS

• Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist

• Minimum 2.0 GPA and the following general education requirements:
  4  Art Historical Awareness courses
  1  Written Communication: Composition course
  1  Written Communication: Context & Style course
  1  Written Communication: Critical Thinking course
  1  Historical Awareness course
  1  Quantitative Literacy course
  1  Cultural Ideas & Influences course
  1  Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:

LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:

LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUALITATIVE LITERACY

CHOOSE ONE:

LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Precalculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:

LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

LA 291 Designing Careers
ART HISTORICAL AWARENESS
LA 120 Art History through the 19th Century
LA 121 Art History through the 19th Century

CHOOSE TWO:
LA/LAN 117 Survey of Landscape Architecture
LA/IND 118 History of Industrial Design
LA 128 The Body As Art: History of Tattoo & Body Decoration
LA 129 History of Automotive Design
LA/GAM 131 History of Gaming
LA 132/ANN 102 History of Animation
LA 134/ANN 104 History & Technology of Visual Effects & Computer Animation
LA/VIS 137 History of Visual Development
LA/PH 147 History of Photography
LA/LAN 177 Pre-Industrial Urban Open Spaces
LA 182 Genres in Film
LA/ILL 195 History of Comics: American Comics
LA/LILL 197 History of Comics: International and Alternative Comics
LA/ARH 219 History of Architecture: Ancient to Gothic
LA 220 American Art History
LA 222 20th Century Art
LA 224 Women, Art & Society
LA 226/IAD 230 Survey of Traditional Interior Architecture
LA 229/IAD 231 Survey of Contemporary Interior Architecture
LA 236/IAD 232 Survey of Bay Area Architecture
LA 242/GR 242 History of Graphic Design
LA 243/ILL 310 History of American Illustration
LA/FSH 244 History of Fashion
LA/JEM 245 History of Jewelry and Metal Arts from Around the World
LA/FSH 246 History of Textiles
LA 247 History & Techniques of Printmaking
LA 249 An Artistic and Intellectual History of the Renaissance
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA/LAN 277 Post Industrial Urban Open Spaces
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 281/MPT 255 Film History 1: Pre-1940
LA 282/MPT 256 Film History 2: 1940-1974
LA 283 Examining Film Noir
LA 284 Evolution of the Horror Film
LA 319 History of Architecture: Modernity
LA 326 Topics in World Art
LA 327 Art of the Classical World
LA 333 Art of the Middle Ages
LA 361 The Artist in the Modern World
LA 382 Film History 3: Contemporary Cinema
LA 383 World Cinema
LA 384 Underrated Cinema
LA 385 Close-up on Hitchcock
LA 386 Exploring Science Fiction Cinema
LA 387 Women Directors in Cinema
LA 388 Survey of Asian Cinema
LA 420 Art of the Italian Renaissance
LA 421 Northern Renaissance Art
LA 422 Italian Baroque Art
LA 423 The Golden Age of Dutch Art
LA 432 Art of Spain: From El Greco to Picasso
LA 433 18th & 19th Century European Art
LA 434 History of Asian Art
LA 464 Survey of Dada & Surrealism

Certificate in Web Design & New Media

CERTIFICATE REQUIREMENTS

MAJOR CORE (FOLLOW BFA CORE)
MAJOR
BY ADVISEMENT
ELECTIVES
ART HISTORY
36 UNITS
42 UNITS
24 UNITS
12 UNITS
6 UNITS
TOTAL
120 UNITS

• Minimum 2.0 GPA
• Minimum grade of C- in all core courses and major courses
Master of Arts [MA] in Web Design & New Media

MA UNIT REQUIREMENTS

**MAJOR** 33 UNITS
+ **GRADUATE LIBERAL ARTS** 3 UNITS

**TOTAL** 36 UNITS

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### MA WEB DESIGN & NEW MEDIA REQUIRED MAJOR COURSES

- **ADV 695** Digital Graphics
- **ADV 695** Collaborative Project: The Agency or any course in major
- **WNM 601** Tech 1: Front-End
- **WNM 604** User Experience Design
- **WNM 605** Tech 2: Back-End
- **WNM 613** Topics in Motion Graphics
- **WNM 617** Advanced Tech: Mobile Web or **WNM 618** Advanced Tech: CMS
- **WNM 635** Visual Design & Typography 2 or any course in major
- **WNM 700** User Experience: Human Centered Design or any course in major
- **WNM 755** Masters Portfolio

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### MA WEB DESIGN & NEW MEDIA DEGREE REQUIREMENTS

- Successful completion of Final Portfolio Review
- Minimum grade of C in all required 36 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirement:
  1. Art Historical Awareness & Aesthetic Sensitivity course

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### LIBERAL ARTS REQUIREMENTS

**ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY**

**CHOOSE ONE:**

- **GLA 601** Classical Aesthetics and the Renaissance
- **GLA 602** The Art & Ideology of the 20th Century
- **GLA 605** Motion Picture Theory & Style
- **GLA 606** Crossing Borders: Art & Culture in a Global Society
- **GLA 607** Art & Ideas of the Enlightenment
- **GLA 609** Renovating Tradition: Art & Ideas of the 19th Century
- **GLA 613** History of 20th-Century Fashion Arts
- **GLA 615** History of Graphic Design
- **GLA 615E** History of Graphic Design
- **GLA 621** History & Techniques of Character Animation
- **GLA 622** History & Techniques of VFX
- **GLA 623** History and Techniques of Games
- **GLA 624** History of Visual Development
- **GLA 625** History of Photography
- **GLA 629** 150 Years of American Illustration
- **GLA 637** Theory & Movements in Traditional Interior Architecture
- **GLA 638** Theory & Movements in Contemporary Interior Architecture
- **GLA 716** Fast & Furious: The World of Shorts
- **GLA 903** Graduate Seminar in Europe
- **GLA 905** Graduate Seminar in Florence: Renaissance Art & Architecture
ART HISTORICAL AWARENESS & AESTHETIC SENSITIVITY

**CHOOSE ONE:**

- GLA 601 Classical Aesthetics and the Renaissance
- GLA 602 The Art & Ideology of the 20th Century
- GLA 605 Motion Picture Theory & Style
- GLA 606 Crossing Borders: Art & Culture in a Global Society
- GLA 607 Art & Ideas of the Enlightenment
- GLA 609 Renovating Tradition: Art & Ideas of the 19th Century
- GLA 613 History of 20th Century Fashion Arts
- GLA 615 History of Graphic Design
- GLA 615E History of Graphic Design
- GLA 621 History & Techniques of Character Animation
- GLA 622 History & Techniques of VFX
- GLA 623 History and Techniques of Games
- GLA 624 History of Visual Development
- GLA 625 History of Photography
- GLA 629 150 Years of American Illustration
- GLA 637 Theory & Movements in Traditional Interior Architecture
- GLA 638 Theory & Movements in Contemporary Interior Architecture
- GLA 716 Fast & Furious: The World of Shorts
- GLA 903 Graduate Seminar in Europe
- GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

**PROFESSIONAL PRACTICES & COMMUNICATION**

- GLA 676 Professional Practices for Designers & Advertisers

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**MFA WEB DESIGN & NEW MEDIA DEGREE REQUIREMENTS**

- Successful completion of Final Thesis Project
- Minimum grade of C in all required 63 units
- Minimum 2.0 cumulative GPA and the following Academic Study requirements:
  1. Art Historical Awareness & Aesthetic Sensitivity course
  1. Cross Cultural Understanding course
  1. Professional Practices & Communication course

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**MFA WEB DESIGN & NEW MEDIA GRADUATE LIBERAL ARTS REQUIREMENTS**

**CROSS CULTURAL UNDERSTANDING**

**CHOOSE ONE:**

- GLA 603 Anthropology: Experiencing Culture
- GLA 606 Crossing Borders: Art & Culture in a Global Society
- GLA 611 Cultural Narratives
- GLA 617 Mythology for the Modern World
- GLA 619 Culture & Identity in Modern American Theater
- GLA 627 The Global Design Studio: Past, Present, & Future
- GLA 903 Graduate Seminar in Europe
- GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture

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**MFA WEB DESIGN & NEW MEDIA REQUIREDS MAJOR COURSES**

- ADV 605 Digital Graphics
- WNM 601 Tech 1: Front-End
- WNM 605 Visual Design & Typography 1
- WNM 606 User Experience Design
- WNM 608 Tech 2: Back-End
- WNM 610 Balancing Creativity and Profitability
- WNM 613 Topics in Motion Graphics
- WNM 617 Advanced Tech: Mobile Web
- WNM 618 Advanced Tech: CMS
- WNM 635 Visual Design & Typography 2
- WNM 643 User Experience: Thesis Development

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**MFA UNIT REQUIREMENTS**

- **MAJOR** 30 UNITS
- **DIRECTED STUDY** 18 UNITS
- **ELECTIVES** 6 UNITS
- **GRADUATE LIBERAL ARTS** 9 UNITS

**TOTAL** 63 UNITS

*Per director approval*
level of photo compositing, colorwork, and image retouching. Photoshop isn't just an application anymore, it's a verb. You'll learn the industry's leading design tools.

evocative typographic treatments, and interactive prototypes with how to compose compelling screen layouts, brand identities, and publications. Using great visual design principles, you'll learn software.

color—that opens the door to mastery of industry-leading motion graphics. You'll learn basic 2D animation—of type, symbols, shapes, and scores, you're constantly experiencing motion graphics. You'll start with defining and empathizing with the user then use design techniques to create visually appealing prototypes.

Whether it's movie titles, commercials, teaser videos, or sports scores, you're constantly experiencing motion graphics. You'll learn to manipulate, wrangling the Mac OS, finding workflow techniques, presentation and output methods, and more.

User-centered design is where it all starts. It's a process consisting of: research, personas, user journeys, use cases, wireframing, and more. You'll start with defining and empathizing with the user then use design techniques to create visually appealing prototypes.

Your portfolio is everything. You'll take the first step into creating and presenting your own portfolio website and personal branding system. You'll revisit, redo, update, revise, and add to past work to create a portfolio that reflects the skills you've gained.

User experience is the heart of everything we do as designers in tech. You'll follow the information architecture process to make a product that is usable, intuitive, and a delightful solution for the user.

User experience is the heart of everything we do as designers in tech. You'll follow the information architecture process to make a product that is usable, intuitive, and a delightful solution for the user.

Photoshop isn't just an application anymore, it's a verb. You'll learn the industry's leading design tools.

The "Internet of Things" brings the power of the internet to everyday objects. You'll learn analog and digital inputs/outputs, electronic components, basic coding for microprocessors, and use your design skills to create unique and beautiful interactive products and experiences.

Perfect your professional portfolio. You'll fine tune completed projects, create identity elements and leave-behinds, and hone your presentation and interview skills.

You'll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

You'll propose design solutions for a project given directly by the sponsor. You will gain valuable feedback and critique from an industry partner as you apply your professional-level design and technology skills. Industry partners change each semester and fees, and prerequisites may vary by topic.

Cross-disciplinary projects mirror real-world projects, and require a varied and sophisticated approach to problem solving. Course fees and prerequisites vary by topic.

Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.
WNM 500 Internship in Web Design & New Media
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

WNM 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

GRADUATE COURSES

WNM 601 Tech 1: Front-End
Learn the technology basics and vocabulary required for the industry. You’ll also gain HTML, CSS, and JavaScript skills by creating stunning interactive web experiences.

WNM 605 Visual Design & Typography 1
Communicate with type. You’ll briefly explore the history of type, and gain the composition, grid, and aesthetic skills needed to create high-resolution, legible, and beautiful screen-based media.

WNM 606 User Experience Design
To design an intuitive user interface, you must know your users and your medium. You’ll learn the process: research, empathize with users, design from user requirements, and test your design. You’ll also learn to evaluate the usability of interactive products.

WNM 608 Tech 2: Back-End
Students will be introduced to Responsive Design and Database Driven Website Application Development. User Interface, Interaction Design, and Project Management will be put into practice with a combination of Front-end and Back-end code. Languages include HTML, CSS, PHP, MySQL, and Javascript.

WNM 617 Advanced Tech: Mobile Web
Create a mobile web app. Using HTML, CSS, JavaScript, and frameworks, you’ll design and develop responsive and mobile web applications and conduct user testing to produce a mobile web app for virtually any mobile device.

WNM 618 Advanced Tech: CMS
Develop a unique interactive website with the major industry strategies, applications, and practices. You’ll use industry standard content management systems and other client/server technologies, including PHP and MySQL.

WNM 622 Digital Capture
Get the technical and artistic skills for the most common photography applications. You’ll master the digital camera controls and features to make better image capture decisions.

WNM 635 Visual Design & Typography 2
Be a creative problem solver for interactive products. Using critical thinking, UI design, typography, and industry-standard design tools, you’ll execute design strategies and create compelling graphic elements and content.

WNM 643 User Experience: Thesis Development
Evaluate and define your MFA thesis project using the skills and tools you’ve gained to date. You’ll fulfill your midpoint thesis requirements by creating a meaningful thesis project proposal to present at midpoint.

WNM 663 Advanced Topics in Motion Graphics
Learn contemporary trends and practices in motion graphics. Using advanced motion graphics techniques and tools and a pre and post production process, you’ll create character animations, integrate 2D and 3D animations, and animate user interactions.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
WNM 694 Corporate Sponsored Project
Be a design thinker and creative problem solver. You’ll collaborate with an industry partner to develop design solutions for challenges in today’s industry.

WNM 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

WNM 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

WNM 700 User Experience: Human Centered Design
Gain creative problem-solving skills within the frameworks of Design Thinking. You’ll use a human-centered design approach to create innovative, effective, and sustainable interactive products and solutions.

WNM 725 Interactive Physical Systems
Everything is connected. You will gain technology and programming skills for microprocessors and electronic components as you apply interaction design principles to IOT projects.

WNM 755 Masters Portfolio
Create a portfolio that shine. You’ll strengthen the weak points of your portfolio by developing your personal brand, including business cards, a design-focused resume, logo, and a new case-study. You’ll also examine past portfolio projects, changing, removing, and adding to them as necessary.

WNM 800 Directed Study
Refine your skills. As a Master of Fine Arts degree candidate, you’ll complete course assignments to develop the conceptual design, and technical skills needed to successfully complete your MFA Thesis Project and/or portfolio. You must have passed your midpoint review. Director approval required. Fees and prerequisites will vary by topic.

WNM 810 User Experience
Learn and apply user experience concepts and processes to your thesis project. Working through all stages of your interactive thesis project with fellow graduate students, you’ll solidify the research, target audience, personas, information architecture, wireframes, and more via an iterative workflow.

WNM 820 Technical Implementation
Develop the technical implementation for your thesis project. Through a guided exploration with your instructor, you will learn techniques in coding and technologies that will allow you to take your interactive prototypes to proof of concept.

WNM 830 Visual Design
Fundamental design research and implementation are an essential part of the creative process. Using mood boards, experimentation with typography, composition, color, balance, layout, legibility, and more you’ll define the overall visual style of your thesis project.

WNM 900 Internship
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have a minimum 3.0 cumulative GPA and the following: MFA: An approved midpoint review and director approval; M.Arch: 24 units total of completed major coursework, and director approved portfolio review. If interested, you should discuss your eligibility for an internship with your student services advisor who will direct you to the Internship Application Form, and inform you of deadlines.

WNM 990 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director and advisors. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites vary by topic.
WRITING FOR FILM, TELEVISION & DIGITAL MEDIA
Writers create television. There are more than 15,000 television channels worldwide, each of them needing content producers. Most shows are written by a staff of writers, so there are multiple opportunities available on each show. The production of original series has broadened even beyond traditional networks and cable channels as distribution platforms like Netflix and Amazon are venturing into content production, and with great success. This trend will continue, as will the trend in advertising for story-based content that resembles short films more than traditional ads. Additionally, entertainment content is in high demand for mobile devices.

The demand for content production for cable television, the web, and mobile devices is growing exponentially worldwide. Film and television writing jobs are highly competitive and to break into the industry, students need a portfolio of professional, imaginative and current material. While there are a growing but finite number of writing jobs, Academy of Art University believes we can train candidates who are better equipped to enter the industry than the competition. Our writing program will cross-train screenwriters in film, television and digital media in order to maximize preparedness in seeking writing opportunities and professional representation.

If you’re an aspiring film or television writer, then join us for a rigorous and rewarding writing experience.

Exercise your imagination.
Brainstorm your ideas.
Take the journey.
Find your voice.
WHAT WE OFFER

- Extensive experience in writing for feature film, short film, television comedy or drama, and the web.
- Opportunity to write more scripts than in any other program, making writers well-prepared to compete for work in a highly competitive industry.
- Opportunity to work as staff writers on at least one web series.
- Collaboration opportunities with the School of Motion Pictures and Television to produce web series and short film scripts.
- A program designed to be as rigorous as the nation’s best-known writing programs, and yet, more widely accessible.
- Personalized attention to imagination and originality in a highly collaborative, writing workshop environment.
- Degrees offered both onsite and online, and students can begin their studies in any semester, studying full-time or part time.

CAREER PATHS

TV
- Story Editor
- Freelance Writer
- Writer’s Assistant (TV sales)
- Reader
- Production Assistant

FILM
- Screenwriters (scripts sold)
- Screenwriters (scripts optioned)
- Reader
- Production Assistant

CROSSOVER
- Reader
- Literary Agency Assistant
- Production Assistant

TV
- Series Creator
- Executive Producer
- Show Runner
- Producer
- Story Editor
- Freelance Writer

FILM
- Script Doctor
- Screenwriter (hired for rewrites)
- Screenwriter (open writing assignments)
- Screenwriters (scripts sold)
- Screenwriters (scripts optioned)

CROSSOVER
- Development Executive (Film or TV)
- Literary Agent
- Literary Manager
DEGREE REQUIREMENTS

Bachelor of Fine Arts [BFA] in Writing for Film, Television & Digital Media

BFA UNIT REQUIREMENTS

MAJOR COURSEWORK

CORE 36 UNITS

MAJOR 30 UNITS

+ ELECTIVES 9 UNITS

+ LIBERAL ARTS 45 UNITS

TOTAL 120 UNITS

BFA WRITING FOR FILM, TELEVISION & DIGITAL MEDIA DEGREE REQUIREMENTS

- Minimum grade of C- in all core courses, major courses, and LA 107 Writing for the Multilingual Artist or 108 Composition for the Artist
- Minimum 2.0 GPA and the following general education requirements:
  - 2 Culture of Entertainment courses
  - 1 Written Communication: Composition course
  - 1 Written Communication: Context & Style course
  - 1 Written Communication: Critical Thinking course
  - 1 Cultural Ideas & Influences course
  - 1 Storytelling & Character Psychology course
  - 1 Historical Awareness course
  - 1 Quantitative Literacy course
  - 1 Employment Communications and Practices course

After above general education requirements are met, take Liberal Arts electives as needed to fulfill the Liberal Arts unit requirement.

BFA WRITING FOR FILM, TELEVISION & DIGITAL MEDIA CORE COURSES

MPT 288 Development: From Ideas to Execution
MPT 330 Directing Actors for Film & TV
MPT 471 Senior Narrative A
MPT 472 Senior Narrative B
WRI 188 Characters & Backstory
WRI 200 Developing Ideas for Television
WRI 239 Feature Film 1A
WRI 240 Screenplay Analysis
WRI 269 Feature Film 1B
WRI 295 Pitch 1
WRI 297 Writing for Film Genre
WRI 325 Screenwriting: Adaptation

GENERAL EDUCATION REQUIREMENTS

WRITTEN COMMUNICATION: COMPOSITION

CHOOSE ONE:

LA 107 Writing for the Multilingual Artist
LA 108 Composition for the Artist

WRITTEN COMMUNICATION: CONTEXT & STYLE

CHOOSE ONE:

LA 110 English Composition: Narrative Storytelling
LA 133 Short Form Writing

WRITTEN COMMUNICATION: CRITICAL THINKING

CHOOSE ONE:

LA 202 English Composition: Creative Persuasion & Argument
LA 207 Persuasion & Argument for the Multilingual Writer
LA 280 Perspective Journalism

HISTORICAL AWARENESS

CHOOSE ONE:

LA 171 Western Civilization
LA 270 U.S. History
LA 274 Study Abroad: Art & Architecture of Renaissance Florence
LA 276 Seminar in Great Britain
LA 278 Seminar in France
LA 279 Seminar in Italy
LA 359 Urban Sociology

QUANTITATIVE LITERACY

CHOOSE ONE:

LA 124 Physics for Artists: Light, Sound, and Motion
LA 146 Anatomy of Automobiles
LA 233 Popular Topics in Health, Nutrition, & Physiology
LA 254 Human-Centered Design
LA 255 College Math
LA 271 College Algebra with Geometry
LA 286 Discrete Mathematics
LA 288 Vector, Matrices, & Transformations
LA 293 Precalculus
LA 296 Applied Physics

CULTURAL IDEAS & INFLUENCES

CHOOSE ONE:

LA 292 Programming & Culture
LA 326 Topics in World Art
LA 328 World Literature
LA 343 Comparative Religion
LA 368 Experiencing Culture: Anthropology for Today’s Artist
LA 462 Power of Myth and Symbol

EMPLOYMENT COMMUNICATIONS & PRACTICES

CHOOSE ONE:

LA 291 Designing Careers
## Master of Fine Arts (MFA) in Writing for Film, Television & Digital Media

### MFA UNIT REQUIREMENTS

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<th>Major</th>
<th>36 Units</th>
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<td>Directed Studies</td>
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<td>Elective</td>
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<td><strong>Total</strong></td>
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### MFA WRITING FOR FILM, TELEVISION & DIGITAL MEDIA DEGREE REQUIREMENTS

- Successful completion of Final Review
- Minimum 2.0 cumulative GPA
- Minimum grade of C in all required 60 units

### MFA WRITING FOR FILM, TELEVISION & DIGITAL MEDIA REQUIRED MAJOR COURSES

- **MPT 605** Film Language Studio
- **MPT 618** Writer-Director Intensive 1
- **WRI 610** Creating Character & Backstory
- **WRI 620** Script Analysis
- **WRI 625** Dialogue & Character
- **WRI 626** Writing for Film Genres
- **WRI 660** Writing the Feature Film 1A
- **WRI 665** Writing the Feature Film 1B
- **WRI 680** The Art of the Pitch
- **WRI 900** Internship

### CULTURE OF ENTERTAINMENT

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### STORYTELLING & CHARACTER PSYCHOLOGY

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UNDERGRADUATE COURSES

WRI 188 Characters & Backstory
In this course, students will learn to implement advanced screenwriting techniques through character development and backstory.

WRI 200 Developing Ideas for Television
In this class, students will explore a variety of television formats as they develop ideas appropriate for the small screen. Emphasis will be placed on developing characters and crafting sustained narrative story lines suitable for episodic dramas and comedies.

WRI 239 Feature Film 1A
In this two-part course, students will write the basics of screenwriting, outlining and writing the first draft of a screenplay.

WRI 240 Screenplay Analysis
Watch, Read and Analyze films that have shaped Screenwriting.

WRI 244 Dialogue 1
Beginning with the foundations of character and backstory, students will craft authentic and emotionally engaging dialogue in a variety of scenes and short scripts.

WRI 250 Writing for TV 1A
In this course, students will write a television project which may be drama, comedy, or a limited series.

WRI 269 Feature Film 1B
In the last part of this two-part course, students will demonstrate a mastery of core screenwriting skills through writing a section of a screenplay or a complete feature.

WRI 297 Writing for Film Genre
In this class, students will explore writing for genre and deliver a short genre-defined screenplay.

WRI 320 TV Pilot Creation B
Students will write a pilot script for an original half-hour comedy series. Students will come up with the arena, create characters, establish conflicts and relationships, and write a beat sheet and outline. Students will also write a series presentation, consisting of an overview, character bios and additional episode ideas.

WRI 325 Screenwriting: Adaptation
Students will work with material from pre-existing intellectual properties, crafting outlines, character biographies, and beat sheets for potential projects.

WRI 339 Feature Film 2A
In the first part of this two-part course, students will demonstrate a mastery of core screenwriting skills by adapting their outline of public domain material into screenplay pages.

WRI 350 TV Pilot Creation A
Students will write two drafts of a spec pilot for an original one-hour dramatic series. Topics include creating the world, story and character development, establishing the tone and series theme, setting the pace and style, and creating a show that has great potential for a number of future episodes.

WRI 369 Feature Film 3A
In this two-part course, students will revise previously written feature-length screenplays.

WRI 370 Adapted TV Pilot A
In this two-part course, students will adapt a public domain work as a television project.

WRI 439 Feature Film 2B
In this two-part course, students will adapt a public domain work as a feature-length screenplay.

WRI 450 Adapted TV Pilot B
In this two-part course, students will adapt a public domain work as a television project.

WRI 469 Feature Film 3B
In this two-part course, students will revise previously written feature-length screenplays.

WRI 490 Portfolio Enhancement
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

WRI 498 Collaborative Project
Cross-disciplinary projects will mirror real-life projects, requiring a varied and sophisticated approach to problem solving. Course fees and prerequisites will vary by topic.

WRI 499 Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.

WRI 500 Internship in Writing for Film, Television & Digital Media
Put the knowledge and skills you have acquired in the classroom to work in a real-world setting by applying for an internship. To apply for an “Internship for Credit” you must have senior status, a minimum 3.0 cumulative GPA, have successfully completed 90 units of coursework, and obtain department director approval. If interested, you should discuss your eligibility for an internship with your student services advisor. They can direct you to the Internship Application Form, and inform you of deadlines.

WRI 590 Enhanced Studies
You will complete course assignments to develop the skills and knowledge as indicated on the graduate course syllabus and receive undergraduate credit for the course to be applied toward the undergraduate degree requirements. These credits cannot be applied toward any future graduate degree requirements. Director approval required. Fees and prerequisites will vary by topic.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
In this course, students will explore key tenets of various genres and will craft a short screenplay in a specific genre. Students will work with material from pre-existing intellectual properties, crafting outlines, character biographies, and beat sheets for potential projects.

WRI 622 Screenwriting: Adaptation
Through the lens of character, students will craft compelling dialogue in screenplays and films that have influenced major industry executives.

WRI 625 Dialogue & Character
Emphasis is placed on structural changes, character depth, and professionalism that will prepare them for pitch meetings with industry executives.

WRI 660 Writing the Feature Film 1A
In this two-part course, students will acquire the skills to generate feature film ideas, develop characters, craft an outline, and complete a screenplay.

WRI 665 Writing the Feature Film 1B
In this two-part course, students will acquire the skills to generate feature film ideas, develop characters, craft an outline, and complete a screenplay.

WRI 670 Writing the Feature Film 2A
In this two-part course, students will craft an updated twist on a Public Domain work to create an adapted screenplay.

WRI 680 The Art of the Pitch
The course covers the entire process of what goes into a successful pitch. Students do research on prospective buyers, and learn how to condense an idea into a compelling presentation. Students rehearse to help develop performance-level energy, confidence, and professionalism that will prepare them for pitch meetings with industry executives.

WRI 695 Collaborative Project
If you meet the criteria, you may be selected to work on an interdisciplinary collaborative project where you will put the knowledge and skills you have acquired to work in a real-world setting. Contact your student services advisor for details.

WRI 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

WRI 740 Writing for Television 1B
In this two-part course, students will rewrite and polish screenplays to complete professional-quality scripts suitable for the marketplace. Emphasis is placed on structural changes, character depth, and quality of dialogue.

WRI 755 Writing the Feature Film 2B
In this two-part course, students will craft an updated twist on a Public Domain work to create an adapted screenplay.

WRI 800 Directed Study
Directed Study is the primary concentration of an MFA candidates’ work toward the completion of a Final Thesis Project. Following approval of the Midpoint Review Committee of their projects, students will work one-on-one with advisors to develop specific conceptual and technical skills that will enable them to successfully bring a Final Thesis Project to completion.

WRI 805A Content Creation: Writing for TV 1A
In this course, students will write two drafts of a spec pilot for an original one-hour dramatic series. Topics include creating the world, story and character development, establishing the tone and series theme, setting the pace and style, and creating a show that has great potential for a number of future episodes.

WRI 805B Content Creation: Writing for TV 1B
Students will write two drafts of a spec pilot for an original one-hour dramatic series. Topics include creating the world, story and character development, establishing the tone and series theme, setting the pace and style, and creating a show that has great potential for a number of future episodes.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
FOUNDATIONS

Many students enter our program having had little or no experience with drawing, color or design. Our courses provide the beginning artist with the necessary tools to progress into their individual majors, and to later succeed in their chosen professions.

Pursuing a career in any creative field requires a strong understanding of the principles necessary for visual communication. Within a supportive environment of experienced and professional faculty, the Foundations program provides a disciplined, cohesive and practical approach to the study of art and design fundamentals. Additionally, the department fosters an awareness of professionalism and industry expectations to enable students to meet the standards of their respective majors.

These are the building blocks and the training essential to advancing your creative studies toward a successful and rewarding career in your chosen field.
UNDERGRADUATE COURSES

FND 110 Analysis of Form
In-depth study of classical drawing principles is critical to achieve heightened realism in drawings. In this course, students will analyze light and shadow utilizing the 5-value system, and apply form/cast shadow edge distinctions to model form using charcoal. Drawings will incorporate perspective, composition and value pattern concepts.

FND 110A Analysis of Form A
Introduction of a two-part in-depth study of classical drawing principles on achieving heightened realism in imagery. Incorporating perspective, sighting of proportions and accurate geometrical construction of objects and compositions. Light and shadow utilizing the 5-value system, to apply form/cast shadow edge distinctions to model form will also be introduced.

FND 110B Analysis of Form B
In this conclusion of the in-depth study of classical drawing principles, students will build on the knowledge acquired in previous course and refine execution skills on realistic drawing and rendering of light, shadow and three-dimensional form.

FND 112 Figure Drawing
This is an introductory course designed to explore the basic principles of drawing the human figure with accuracy. Students work directly from the nude model to develop an understanding of gesture, proportion, rhythm, balance, structure and musculature.

FND 113 Sketching for Communication
A firm grasp of drawing principles empowers artists and designers to visually communicate concepts and ideas. In this course students will learn how to draw objects, figures and environments to scale and in perspective. Employing basic sketching techniques, students will create drawings utilizing compositional strategies and camera angles that can be used in sequential imagery.

FND 116 Perspective
An introduction to the essential principles of perspective used in the creation of artistic imagery. Students will apply perspective principles and develop skills in quick sketches, completed drawings and storyboards. Students will learn how to integrate figures into scenes and plot light, shadows and reflections to create believable environments.

FND 122 Color Fundamentals
This course provides an examination of color and design principles through the use of digital and traditional media. Students will identify and utilize a variety of color palettes to explore color harmony and contrast. Topics will include components of color, desaturation of color, color psychology, advancing/receding color, simultaneous contrast, color proportion, the influence of light temperature on color, and design principles.

FND 125 Color and Design
An in-depth study of color and design principles. Students will use analogous, complementary and analogous split complementary palettes to explore color harmony. Additional topics include muting and toning of color, color psychology, advancing/receding color, simultaneous contrast, color proportion, the influence of light temperature on color, design unity and visual emphasis. Supplies for this class are estimated at $390.00 or more.

FND 131 Figure Modeling
The principles and concepts of the three-dimensional nude human form are presented in this sculpture course. Human proportion, structure, geometry, balance and anatomy will be explored in projects designed to enhance understanding of 3-D form, volume and space.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
Academy of Art University is the best choice for non-native speakers who wish to study art and design. We will fully support you with EAP courses and many kinds of EAP support.

We offer a specialized English for Art Purposes curriculum, for students of all levels. We will give you the EAP coursework that you need to succeed in your art and design classes, whether your English skills are beginner or advanced.

Our EAP curriculum allows low proficiency English speakers to enroll in art and design classes while they improve their language skills. EAP support is available for on campus and online courses. Placement in on campus EAP courses is determined by an ESL Placement Test.

Our EAP Support Program provides in-class language support and free individual tutoring for both on campus and online classes. After you have taken one or more EAP courses, we will continue to support you in and out of the classroom. EAP support teachers are assigned to classes based on qualifying need. EAP teachers, depending on the need, may also hold study groups.

Academy of Art University is strongly committed to its international population. Our English for Art Purposes program makes the Academy the best choice for non-native English speakers who wish to study art and design in the United States. EAP services available include EAP courses, individual EAP support which can be arranged for any art and design class at the university, EAP writing, speaking, and multimedia labs, as well as online EAP support.
EAP 4 English for Art Purposes 4
EAP4 prepares students to take unrestricted courses in their majors by directly strengthening language skills, and building language self-awareness and self-directed learning to sustain their language development after EAP. Additionally, students are introduced to their disciplines through content and assignments tailored to one of four emphases: Media & Entertainment; Fine & Graphic Arts; Consumer Arts; Architectural Studies.

EAP 400 Specialized Study
You’ll develop a comprehensive project proposal designed to improve your skills in targeted areas, as determined by your program director. Professional standards for process, technique, and execution will be emphasized. Course outcomes, fees, and prerequisites may vary by topic.

EAP 490 Specialized Study
You will apply language learning strategies to assist their language development after their EAP. This course provides a foundation in writing and reading for students who do not have adequate performance in their reading and writing skills. This course is required for students who do not have adequate performance in their reading and writing skills. The emphasis is on addressing reading and writing issues that may be obstacles in communication for international students. While discussing various art and design topics, students refine their vocabulary, and their reading and writing skills. This course is required for students who do not have adequate performance in reading and writing skills in EAP 604.

EAP 601 English for Art Purposes Intensive 1
This course prepares high-beginner ESL students to successfully communicate in art classes and outside the classroom in English. Students learn about Academy of Art and American culture while they practice their English language skills through academic and art topics, discussion, writing, presentation, and critique.

EAP 602 English for Art Purposes: Level 2
This course offers intermediate ESL instruction in speaking, listening, grammar, writing, pronunciation, reading, and cross-cultural communication skills relevant to the fields of art and design. Activities and materials are designed to increase comprehension and participation in foundations art classes. Students who register for EAP 602 must register for EAP-designated art classes.

EAP 603 English for Art Purposes: Level 3
This intermediate level ESL course focuses on developing listening and reading comprehension skills, speaking and writing production skills, grammar, and vocabulary. Students will apply language learning strategies to assist their language development. Students who register for EAP 603 should register for EAP-designated art classes.

EAP 604 English for Art Purposes: Level 4
EAP604 students will strengthen their English language skills through listening, speaking, reading and writing while focusing on major-specific vocabulary for communicating concepts in art and design classes and midterm reviews, and practice self-directed learning to sustain language development after EAP.

EAP 605S English for Art Purposes: Level 5 Speaking
This advanced masters English as a Second Language course continues to help students improve language skills. The emphasis is on addressing reading and writing issues that may be obstacles in communication for international students. While discussing various art and design topics, students refine their vocabulary, and their reading and writing skills. This course is required for students who do not have adequate performance in reading and writing skills.

EAP 605W English for Art Purposes: Level 5 Writing
This masters course offers international students intensive practice in oral skills through methods and materials that enhance students’ artistic and academic performance. This course is required for students who do not have adequate oral performance.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
EAP 690 Specialized Study

Independent study is advanced level instruction between a teacher and one to three students. It covers processes, projects, techniques, concepts and styles specific to the students involved. Outcomes will be unique to the individual. Department Director approval is required.
At the core of our Liberal Arts curriculum are comprehensive Art History and English curricula. The Academy celebrates the artistic traditions of the past and encourages emerging artists to situate themselves in this cultural continuum. The Art History sequence brings the great masterworks and their creators to life, engaging students both visually and critically. Highly literate as visual communicators, artists must also be able to express their ideas through written and oral communication.

Every artist, regardless of medium, is a storyteller. Thus, The Academy’s unique English series focuses not only on the fundamentals of writing, but also on the elements of narrative. In addition to these core sequence courses, students have the opportunity to choose from a wide range of subjects in the Humanities, Social Sciences, Sciences, and Career Studies.

Academy of Art University strives to nurture the entire artist, and the Liberal Arts program is an integral component in this process.
LA 103 Fundamentals of English
Domestic and international students who place into this course will learn skills to prepare them for the reading and writing demands of subsequent Liberal Arts courses. Students will read and analyze short texts to inspire and inform their own essay development in three rhetorical modes: description, narration, and persuasion.

LA 104 Respect for Acting
This course introduces students to the craft of acting through hands on experience with scene study, exercises, and script analysis. Students will learn industry specific terminology used to communicate with actors and techniques to improve performance. Emphasis will be placed on the ensemble and partner collaboration.

LA 106 Speaking & Listening for Artists
This course gives students intensive practice in oral skills through methods and materials that enhance students’ artistic and academic performance. This course is aimed at students who need to improve their speaking, listening, and pronunciation skills.

LA 107 Writing for the Multilingual Artist
This introductory writing course gives multilingual students foundational writing skills needed to succeed in the coursework and the professional world. Essay assignments are designed to help students express their own artistic identity, process, and vision through proficient, professional writing. Emphasis is placed on grammar, style, revision and research basics.

LA 108 Composition for the Artist
This introductory writing course gives students the foundational writing skills needed to succeed in the coursework and the professional world. Essay assignments are designed to help students express their own artistic identity, process, and vision through proficient, professional writing. Emphasis is placed on grammar, style, revision and research basics.

LA 109 Writing the Short Story
This is a creative writing course designed to teach students the elements of narrative storytelling, including dialogue, point of view, character development, plot, setting and variations in narrative genre.

LA 113 Principles of Short Film Storytelling
This course examines the fundamental storytelling principles of short film. Emphasis will be placed on what makes a great short film. Students will analyze films, write critiques, and practice essential storytelling skills needed before moving into the script stage in the following course.

LA 115 The Natural World 1: The Base Layer
This course provides the opportunity to gain a deeper understanding of the natural landscape. By exploring local sites, students will learn to identify and analyze soil types, geological forms, watersheds, and other topographical feature and how they affect design decisions. Strategies for mapping and recording this information will be introduced.

LA 117 Survey of Landscape Architecture
This course provides an overview of the profession and highlights the responsibilities and challenges of the 21st century landscape architect. Students will study the history of landscape architecture and the role landscape architects have in the shaping of human spaces. Influences for positive changes in the environment will be discussed.

LA 118 History of Industrial Design
This course begins with early mechanization and the industrial revolution, then follows the social ramifications of historic periods and their influences on contemporary design. Special emphasis is placed on the glory years of the 30’s and 40’s as the era associated with the birth of industrial design.

LA 119 Fabric and Fiber Technology
Students are introduced to the basic properties of textiles, and how they relate to performance and end use. The course includes hands-on analysis of fabric swatches.

LA 120 Art History Through the 15th Century
This course examines the major period styles of art in Western civilization from prehistory to the late Gothic and early Renaissance periods. Students are introduced to key artists, artwork and art historical language. Students will analyze stylistic and cultural characteristics of art and recognize how historical issues influence artistic development.

LA 121 Art History Through the 19th Century
This course examines the major period styles of art in Western civilization from the High Renaissance through Impressionism. Students are introduced to key artists, artwork and art historical language. Students will analyze stylistic and cultural characteristics of art and recognize how historical issues influence artistic development.

LA 123 Design Philosophy: Aesthetics, Logic, and Ethics
This course exposes students to the various perspectives on creativity and the creative process, both from scientific and first-person artist perspectives. Through projects and group discussions, students will analyze their own creative process, identify their creative strengths and develop creative problem-solving skills that will help them realize their creative potential.

LA 128 The Body as Art: History of Tattoo & Body Decoration
The decoration of the human body is perhaps the oldest art form and continues through today as a means of personal, spiritual, and cultural expression. This course offers a historical introduction to global traditions and contemporary forms, techniques, styles, designs, and cultural meanings of “decorated skin.”

LA 129 History of Automotive Design
This course introduces students to the evolution of automotive and coachwork design in historical and cultural context. Students study the connections between technological advancement and changes in safety requirements, and their influences in automotive design. Emphasis is placed on the eras associated with the advancement of assembly line and the glory years of the 1930’s and 40’s.

LA 124 Physics for Artists: Light, Sound, and Motion
This course focuses on the physical properties of light, sound and their influence on design. Lectures in this course develop a conceptual and quantitative understanding of these fundamental phenomena in physics. Strongly recommended for students in photography, animation and special effects, game design, music production and sound design.

LA 125 The Creative Process
This course exposes students to the various perspectives on creativity and the creative process, both from scientific and first-person artist perspectives. Through projects and group discussions, students will analyze their own creative process, identify their creative strengths and develop creative problem-solving skills that will help them realize their creative potential.

LA 129 History of Automotive Design
This course introduces students to the evolution of automotive and coachwork design in historical and cultural context. Students study the connections between technological advancement and changes in safety requirements, and their influences in automotive design. Emphasis is placed on the eras associated with the advancement of assembly line and the glory years of the 1930’s and 40’s.

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This course focuses on the physical properties of light, sound and their influence on design. Lectures in this course develop a conceptual and quantitative understanding of these fundamental phenomena in physics. Strongly recommended for students in photography, animation and special effects, game design, music production and sound design.
Musical and animation, compositing and production methodology will be traditional stop motion, motion control, matte paintings, models animation. Starting with in-camera techniques, topics from and apply that knowledge to contemporary visual effects and LA goal? Simple. Clear. Concise. will work through the reductive writing process and learn how to contemporary animated feature films and beyond. pioneers behind classic animated characters such as Bugs Bunny the work of the creative visionaries, fine artists, and technical animation in historical context. Students will identify and analyze this course examines aesthetic and technical evolutions in animation in historical context. Students will identify and analyze the work of the creative visionaries, fine artists, and technical pioneers behind classic animated characters such as Bugs Bunny to contemporary animated feature films and beyond. LA 132 History of Animation This course examines aesthetic and technical evolutions in animation in historical context. Students will identify and analyze the work of the creative visionaries, fine artists, and technical pioneers behind classic animated characters such as Bugs Bunny to contemporary animated feature films and beyond. LA 133 Short Form Writing This writing course explores brevity as a creative option. Students will work through the reductive writing process and learn how powerful story, voice, and style develop with fewer words. The goal? Simple. Clear. Concise. LA 134 History & Technology of Visual Effects & Computer Animation This class will analyze the history of special effects techniques and apply that knowledge to contemporary visual effects and animation. Starting with in-camera techniques, topics from traditional stop motion, motion control, matte paintings, models and miniatures, to modern computer-generated visual effects and animation, composing and production methodology will be covered. LA 137 History of Visual Development To create the future of the profession, you must understand the past. You'll explore the impact specific designers and artists have had, and see how production techniques, costs, financing, and marketing have evolved over time. LA 140 Music Appreciation This course is an historical and critical survey of classical music as an art form. Special attention is placed on music of specific composers and understanding the place of classical music in culture and civilization. LA 141 Storytelling: From Telephone to Transmedia Explore the impact “storytelling” has on various media technologies and their relationship with local and global electronic media institutions, audiences, and events. Students will research and analyze integration and adoption of transmedia (telling stories across multiple mediums) impacting the future of multimedia communication. LA 142 Film Music Appreciation This course surveys the development of the film score for motion pictures from its earliest inception through today. Selected examples throughout its history will be demonstrated in class. Students will learn the importance of the film score and how it functions to support the aesthetic and narrative elements of the story. LA 146 Anatomy of Automobiles This course introduces the various components used in vintage automobiles. In this course, students identify common automotive components and those that work together as a system. This course satisfies a Quantitative Literacy requirement and includes the following topics: conversion of units (metric and imperial), conversion of temperature (Fahrenheit and Celsius), and calculating volume. LA 147 History of Photography This course is a survey of the visual structure and history of photography, examining individuals, movements and the theories behind them that are the foundation of the art form. LA 149 Introduction to Radio/Podcasting Produce your own podcasts. You'll learn the professional roles associated with radio broadcasting and gain basic audio editing skills, interviewing techniques, and radio production abilities. LA 151 First Year Seminar for Academic Success This class provides strategies and individualized support to help students excel. Students share, develop and implement best practices for topics such as time management, motivation, project planning and communication. This seminar is required for first year students on academic probation; it is recommended to students who are striving for academic success. LA 154 Great Performances: Legendary Actors of the Silver Screen An actor’s performance can transform a good film into a classic. In this course, students will be introduced to the seminal work and creative process of some of Hollywood’s greatest stars. Utilizing interviews and selected scenes, students will develop the ability to analyze and discuss groundbreaking moments in film. LA 157 The Genius of Appeal This course will examine the nature of audience appeal in entertainment design and production. Students will review and evaluate examples of appealing and unappealing properties in film, television, animation, and games. Emphasis will be placed on understanding the means, methods, and principles by which students can achieve more appeal in their work. LA 160 Golden Section/Sacred Geometry This course studies the unique geometric constructions and proportions that form the structure of the universe. Artistically, mathematically, philosophical and aesthetic aspects will be explored. Students examine the symbolic and practical theories and applications of these divine principles from both classical and contemporary sources. This course is open to all majors. LA 166 The Power of Story The root of all great storytelling is imagination channeled through character development, dialogue, conflict and structure. In this interactive class you will develop these skills with an eye to creating digital content for a screen of any size. LA 171 Western Civilization This course will cover the history of Western civilization from the beginnings of ancient civilizations to the Renaissance. The civilizations of ancient Egypt, Greece and Rome will be emphasized, as well as Islamic religion and societies. LA 177 Pre-Industrial Urban Open Spaces This course offers a comprehensive survey of the history of human impacts on environments from Stonehenge to the urban spaces, gardens and parks of the Renaissance. By systematically studying classic examples, students will learn to assess the qualities and relevance of each in their historical context. LA 179 History of the Recording Industry This course will present the various stages of the recording music industry in a historical context. Changes in technology and laws will be discussed. This leads to an understanding of the shifting economics of today, and an anticipation of tomorrow. LA 182 Genre in Film This course covers a variety of film genres, such as drama, comedy, westerns, science fiction, suspense mystery, and film noir. Films will be viewed as homework and excerpts of each film will be discussed in class. Students will study the unique styles of these various genre films and some of the filmmakers who became popular as a result of their work.
LA 195 History of Comics: American Comics
Comics are often described as a uniquely American art form. This course offers a comprehensive survey of the work of significant American comic strips, comic books, and graphic novels. Students will analyze the styles, trends, and subject matter of cartoonists, illustrators, and authors and explore the relationships between social conditions and styles.

LA 197 History of Comics: International and Alternative Comics
Go beyond the realm of superheroes and explore comics and graphic novels from around the world. This course delves deep into the history of comics from the UK, Spain, France, Russian, and more, including manga, manhwa, and bande dessinée. Underground and alternative comics will be analyzed for style and content.

LA 201 Programming Languages
This course teaches the principles of programming/scripting courses to broaden students' skills with hands-on assignments, writing simple programs in several popular programming languages. Topics will include L.U.A., C#, Python, development tools, writing automation scripts, and the value of being versatile with knowledge of multiple programming languages.

LA 202 English Composition: Creative Persuasion & Argument
This course offers an examination of the art of persuasion in creative non-fiction and contemporary arguments. Students learn to support their points of view through research and argumentation and to express their opinions in written, thesis-based essays.

LA 204 Power of Social Media
This course offers an overview of how to harness the power of social media. Using case studies and other tools, students will analyze the roads to success and failure in the world of social media. Using case studies and other tools, students will analyze the styles, trends, and subject matter of cartoonists, illustrators, and authors and explore the relationships between social conditions and styles.

LA 207 Persuasion & Argument for the Multilingual Writer
This course examines the art of rhetoric in creative non-fiction and persuasive arguments. Students learn to support their points of view with research, logic, and argumentation through critical readings of contemporary opinion pieces, and by expressing their own opinions on internationally relevant topics in written, thesis-based essays.

LA 209 Gender, Race, & Class in Media
Examine representations of gender, race, and class in the media. You’ll explore how the shift to the audience becoming content creators—on social media, in film, television, and journalism—shapes social constructs, and learn to use various critical theories to deconstruct and analyze media.

LA 216 Science Fiction and Fantasy
This course offers a critical and historical survey of science fiction and fantasy’s course. Emphasis is placed on social and cultural analysis of the genre. Students will analyze professional work, emulate it, and create their own work using classic storytelling structures, figures, and themes.

LA 217 Writing for Comics & Graphic Novels
This course teaches effective strategies for professional comic book scripting. Students will read graphic novels and critical writing about comics which emphasize the physical space words occupy. Students will produce a completed comic book script by the end of the semester.

LA 218 Blogging: Content Creation & Promotion
Blogs form part of the contemporary media and marketing landscape alongside social media tools such as Facebook and Twitter. This course aims to define the term, analyze various blog structures, figures, and themes.

LA 219 History of Architecture: Ancient to Gothic
This course provides a critical investigation into major developments in architecture from approximately 3000 B.C. through the start of the 15th century. Students will study Egyptian, Mesopotamian, Greek, Roman, Pre-Columbian, Indian, East-Asian, Islamic, South American, African, Byzantine, and Gothic architecture.

LA 220 American Art History
This course is a survey of American Art from the beginnings of European colonization in the 1600s to the present day. Subjects and styles in American art will be explored as reflections of cultural values that have shaped American thought and history.

LA 222 20th Century Art
This course presents a critical study of the major movements in Western fine art from the late nineteenth century to the present including Post-Impressionism, Expressionism, Fauvism, Art Nouveau, Cubism, Futurism, Dadaism, Surrealism, Abstract Expressionism, Minimalism, Pop Art, Performance Art, Graffiti and Post-Modernism.

LA 224 Women, Art & Society
This course explores the work of Western women artists from the Middle Ages to the Present. Students will be exposed to the artwork of women artists and gain an understanding of their lives while analyzing the personal and socio-historical conditions that have shaped the production and reception of their work.

LA 225 History of Art Education
Students will analyze art education theory and practices from the late 19th through 20th centuries. In addition, students will identify the characteristics of a sound art education program and the considerations for implementing art education in various settings. Students will examine various approaches to teaching art through structured field experiences.

LA 229 Survey of Contemporary Interior Architecture
This course will focus on major movements, innovations and advances in architecture, design, furniture, and materials from pre-history to the early 19th century. Students apply design language and further examine societal, political, historical, and economical influences in a series of assignments and discussions.

LA 233 Popular Topics in Health, Nutrition, & Physiology
This course explores current issues in health and nutrition science. Students gain the scientific background required to interpret health claims and understand their own personal decisions. Topics include genetically engineered food, nutritional supplements, drugs, addiction, stem cell research, and environmental health. This course meets the quantitative literacy requirement.

LA 236 Survey of Bay Area Architecture
Students study San Francisco architecture and interiors within the context of Bay Area history. Students learn general structural terms and how to place materials and furnishings in historical context. Orders of architecture, roof types, windows, porches, towers and interior detailing are explored.

LA 242 History of Graphic Design
This course offers a comprehensive survey of the History and culture of graphic design, technical innovations, art and design movements, and important designers and typographers that have formed the origins of the art form that we now call graphic design.
LA 245 History of American Illustration
This course is a comprehensive survey of the work of significant American illustrators of the twentieth century. Compositions are analyzed for their styles, trends and subject matter. The relationships between social conditions and styles are explored. Modern illustration is discussed in the context of historical awareness.

LA 244 History of Fashion
This course focuses on key moments in fashion history from antiquity through the 21st century as sources of current fashion and design. Students will explore modes of dress and ideas of beauty by researching major moments in history and their relation to and influence on current fashion.

LA 245 History of Jewelry and Metal Arts from Around the World
This course provides a comprehensive study of the progression of design and craftsmanship of jewelry and metal arts starting with primitive materials from the ancient world and ending with 21st century digital innovations. Emphasis will be placed on materials, symbolism, techniques, and key artisans and their signature styles and contributions.

LA 246 History of Textiles
This survey course investigates textiles from prehistoric to the present, examining traditional textiles of Asia, Africa, and the Americas as well as western textile design and production, with an emphasis on late 19th and early 20th century design movements. Textile use in interiors, clothing, cars, and industry will be explored.

LA 247 History & Techniques of Printmaking
This course surveys the art of printmaking, from its ancient origins to the stylistic and technological innovations of the present day. Emphasis is placed on the distinctive characteristics of relief, intaglio, lithographic, and silkscreen techniques, as students explore the expressive power and changing cultural role of the printed image throughout history.

LA 249 An Artistic and Intellectual History of the Renaissance
This course introduces students to the art, architecture, and cultural aspects of the Renaissance through the literary and philosophical texts of the period. Emphasis is placed on analysis of paintings, sculptures, and buildings using primary source readings. Inquiry-based class discussions will relate key ideas to life and artistic practice today.

LA 250 Podcast Production and Promotion
This course introduces students to the process of producing podcasts. Includes concept development, researching audiences, piloting material and selecting formats and styles. Students will write, host, record and edit an original feature-length podcast. Students will learn about publishing their shows on iTunes and promoting their shows using social media.

LA 254 Human-Centered Design
This course introduces students to the science of ergonomics, providing them with an awareness of how to make products that satisfy the physical, physiological and psychological needs of consumers.

LA 255 College Math
This course provides the opportunity for the artists to strengthen basic math skills. Math skills are applied to personal finance, accounting and investing. Topics include fractions, percents, ratio and proportion, probability, converting units of measurement, and fundamentals of algebra and geometry. NOTE: There are place out options for this course. Students with the following scores are exempt from this course and the Quantitative Literacy requirement: Academy of Art University (AAU) Quantitative Literacy Placement Exam score of 200 or higher; American College Test (A.C.T.) Exam score of 20 or higher; or pass A.C.T. Level I or II, Advance Placement (AP) Exam score of 3 or higher on one of the following tests: Calculus AB, Calculus BC, Statistics or Computer Science AB, International Baccalaureates (IB): Mathematics Exam score of 5 or Higher; or Scholastic Aptitude Test (S.A.T.) SAT II Mathematics Subject Examination score of 600 or higher.

LA 258 Creative Perspectives in Sound Design 1
This course surveys the development of sound design and sound tracks from before the inception of motion pictures through 1976. Selected examples throughout its history will be demonstrated in class. Students will learn the importance of sound design, the influence of technologies and key historical figures to help them in developing their own creative works. Emphasis will be placed on how sound design functions to support the aesthetic and narrative elements of the story.

LA 260 French 1: Basic Grammar & Speech
This course covers the basic principles of pronunciation, vocabulary and grammar. Emphasis is placed on practical applications to and appreciation of French culture. Minimal reading and writing are required. This course is not intended for native or advanced speakers.

LA 262 French 2: Conversational French
In this course, emphasis continues to be placed on understanding idioms, useful phrases and conversational patterns. Topics deal with true-to-life situations. Some reading and writing are required. This course is not intended for native or advanced speakers.

LA 267 Italian 1: Basic Grammar & Speech
This course covers the basic principles of pronunciation, vocabulary and grammar. Emphasis is placed on conversational Italian with practical applications to and appreciation of Italian culture. Minimal reading and writing are required. This course is not intended for native or advanced speakers.

LA 268 Italian 1: Basic Grammar & Speech
This course covers the basic principles of pronunciation, vocabulary and grammar. Emphasis is placed on conversational Italian with practical applications to and appreciation of Italian culture. Minimal reading and writing are required. This course is not intended for native or advanced speakers.

LA 269 Italian 2: Conversational Italian
In this course, emphasis continues to be placed on understanding idioms, useful phrases and conversational patterns. Topics deal with real-life situations. The course covers conversational Spanish for practical applications, as well as appreciation of Spanish and Latin American culture. Some reading and writing are required. This course is not intended for native or advanced speakers.

LA 270 U.S. History
This course surveys the history of the United States from the pre-colonial era through the 20th century. The diverse groups of peoples and major events that intricately shaped the nation’s development will be examined. Students will apply their knowledge of American history to analyze relevant historical and contemporary issues.

LA 271 College Algebra with Geometry
This course covers the basic principles of pronunciation, vocabulary and grammar. Emphasis is placed on practical applications to and appreciation of French culture. Minimal reading and writing are required. This course is not intended for native or advanced speakers.

LA 273 Spanish 2: Conversational Spanish
In this course, emphasis continues to be placed on understanding idioms, useful phrases and conversational patterns. Topics deal with real-life situations. The course covers conversational Spanish for practical applications, as well as appreciation of Spanish and Latin American culture. Some reading and writing are required. This course is not intended for native or advanced speakers.

LA 274 Study Abroad: Art & Architecture of Renaissance Florence
The study abroad course introduces students to the primary works of art and architecture in Florence. Visits to key buildings and museums will expose students to the rich history and influence of Renaissance Florence through drawing and writing assignments that culminate in a final project.

LA 275 College Math
This course provides the opportunity for the artists to strengthen basic math skills. Math skills are applied to personal finance, accounting and investing. Topics include fractions, percents, ratio and proportion, probability, converting units of measurement, and fundamentals of algebra and geometry. NOTE: There are place out options for this course. Students with the following scores are exempt from this course and the Quantitative Literacy requirement: Academy of Art University (AAU) Quantitative Literacy Placement Exam score of 200 or higher; American College Test (A.C.T.) Exam score of 20 or higher; or pass A.C.T. Level I or II, Advance Placement (AP) Exam score of 3 or higher on one of the following tests: Calculus AB, Calculus BC, Statistics or Computer Science AB, International Baccalaureates (IB): Mathematics Exam score of 5 or Higher; or Scholastic Aptitude Test (S.A.T.) SAT II Mathematics Subject Examination score of 600 or higher.

LIBERAL ARTS
LA 276 Seminar in Great Britain
In this three-week course, students will be exposed to the art of a particular city or region of Europe. Lectures will accompany visits to the architecture of the chosen locality and visits to the city’s museums. The seminar destination will vary each year; please consult the class schedule for location specifics.

LA 277 Post Industrial Urban Open Spaces
Designed spaces are the product of a specific era, culture and location. This course continues the exploration of urban open spaces. Students will compare and contrast design outdoor spaces from the Renaissance to the present day and discuss their significance in historical context.

LA 278 Seminar in France
In this three-week intensive, students will study and then write about the art collections of France. Lectures will accompany visits to the museums. Students will explore the extraordinary architecture of Paris and visit the extensive collections of paintings, sculpture and decorative objects housed in the city's world-renowned museums.

LA 279 Seminar in Italy
In this three-week intensive, students will study and then write about the art collections of Italy. Lectures will accompany visits to the museums. Students will explore the extraordinary architecture of Rome and visit the extensive collections of paintings, sculpture and decorative objects housed in the city’s world-renowned museums.

LA 280 Perspective Journalism
In this course, students learn the elements of writing and reporting for print and online media. Students will develop reporting skills, including information gathering and interviewing. Legal, moral and ethical rights and responsibilities on reporting will be covered.

LA 281 Film History 1: Pre-1940
This course explores major film movements from 1895 to 1940, from the silent era to the advent of color film. Students learn the fundamental forms of cinema as developed by Eisenstein and Griffith, the introduction of ‘mise-en-scene’, montage editing, expressionism, and film noir.

LA 282 Film History 2: 1940-1974
This course explores the major movements in the Golden Age of Cinema from 1940 to 1974 including Neo-Realism, the French New Wave, Cinema Vérité, and A New Golden Age of Hollywood. The work of Vittorio DeSica, Billy Wilder, Francois Truffaut, Akira Kurosawa, Mike Nichols, Francis Ford Coppola, and other great directors will be examined. Lectures and screenings are accompanied by assigned readings.

LA 283 Examining Film Noir
In this course, the film noir, a genre of crime movies characterized by extreme fatalism and highly stylized dialogue and lighting. Noir films proliferated in the late 1930s and early 1940s and were influenced by the Depression and post-WWII malaise. Noir-noir movies from 1970 onward will also be explored.

LA 284 Evolution of the Horror Film
This course examines the horror film genre from the Silent Era to the Present. Students will discuss the differences between artistic creation and exploitation; as well as become familiar with genre styles and movements. Students will apply their knowledge to further academic study and active filmmaking.

LA 285 Physical Theatre
This course focuses on acting and directing skills that will strengthen the artists’ and animators’ ability to communicate visually and verbally. The course will concentrate on three essential elements: pantomime, voice-over acting, and improvisational acting.

LA 286 Discrete Mathematics
This course provides students an introduction to the mathematics common to computer science. Topics include logic, sets, algorithms, Boolean algebra, number theory, counting techniques, recursion, graph theory, and trees.

LA 287 Vector, Matrices, & Transformations
This course introduces vectors, matrix operations, and matrices as transformations. Rotations, projections, translations, and shearing will be highlighted. Other topics include the dot product, cross product, and various coordinate spaces. Topics such as trigonometry and geometric primitives will be reviewed; topics such as Euler angles and quaternions will be introduced.

LA 288 Tune into the Tube: History of Television
The history of television is nostalgic, amusing, and provocative and continues to influence us from broadcast to pod cast. Contemporary broadcast television content and cable television programming will also be fully explored. So, let’s tune on the flickering tube and find out more.

LA 289 Designing Careers
This course focuses on communication skills for collaboration, self-promotion, and professional interactions. Topics will include industry research, entrepreneurial and employee-based career opportunities, and legal issues associated with the workplace. Students will write a persuasive project proposal and also collaborate across disciplines in group projects. Audience and purpose will be emphasized.

LA 290 Programming & Culture
This course approaches design from a humanistic and sociological position, examining the interrelationship between human behavior and the role of buildings in the city. Students will learn to observe, gather, and interpret cultural information into ideas that can shape the organization, form, or design intent of a building.

LA 291 German 1: Basic Grammar/Speech
This course covers the basic principles of pronunciation, vocabulary, and grammar. Emphasis is placed on practical applications to and appreciation of German culture. Minimal reading and writing are required. This course is not intended for native or advanced speakers.

LA 292 German 2: Conversational German
In this course, emphasis continues to be placed on understanding idioms, useful phrases and conversational patterns. Topics deal with true-to-life situations. Some reading and writing are required. This course is not intended for native or advanced speakers.

LA 293 Pre calculus
In this course, students will study fundamental precalculus with concepts and applications geared toward studies in architecture and design. Topics include algebraic modeling, trigonometry, vector algebra, linear programming, analytic geometry, and an introduction to calculus.

LA 294 Applied Physics
This fundamental physics course emphasizes the concepts and math-based applications most essential for architectural practice. Topics include vibrations and waves, sound, seismology, laws of motion, forces, gravity, energy, heat and thermodynamics, fluids, properties of materials, properties of light, and electrical circuits.

LA 295 German 2: Conversational German
In this course, emphasis continues to be placed on understanding idioms, useful phrases and conversational patterns. Topics deal with true-to-life situations. Some reading and writing are required. This course is not intended for native or advanced speakers.

LA 296 Landscape Social Factors
An underlying mandate of landscape architecture is to build positive relationships between people, each other, and the outdoor environment. Applying theories and methods of prevalent social and psychological research, students will learn the research techniques and observation skills necessary to determine how people use, interact with and perceive the landscape.
LA 303 Introduction to Philosophy
This course provides an introduction to western philosophy and the history of ideas. Students will evaluate the effects of the work of various philosophers on modern-day philosophy and apply their theories to current issues while formulating solid arguments assessing the validity of philosophical concepts in relationship to their own work.

LA 304 Crowdfunding & Social Media Marketing
This course will examine the increasingly important role of social media in project creation. Students will enhance, promote, and facilitate projects by integrating such concepts as crowdfunding, crowdsourcing, and transmedia development into their work. Through practical strategies, students will build a brand for their projects that can be used from development through production and distribution.

LA 305 Educational Psychology
This course introduces basic psychological principles and their application to educational settings. Educational and artistic perspectives will be used to explore educational practices, students’ development and characteristics, learning processes, and teaching strategies. Students will use these principles to better understand themselves and their pupils, and to foster healthy classroom environments.

LA 306 Creatively Speaking: Presentation for Designers
Creative communication is essential to professionally present designs and articulate ideas to clients. Students will practice presentations, will learn how to read and identify with their audience, speak with confidence and tell a story. Students will experiment in writing with critical thinking, informing these works. Students will experiment in writing with critical thinking, informing these works. Students will experiment in writing with critical thinking, informing these works. Students will experiment in writing with critical thinking, informing these works.

LA 306E Speaking with Confidence: Presentation Skills
This course is designed to give international students the confidence to professionally present ideas, campaigns, and portfolios in English. Students will develop skills needed to participate fully in their classes, presenting their own work and critiquing classmates’. They will also learn how to apply these same skills to building a professional network. Real-life scenarios and role-playing will be emphasized.

LA 307 History of Aesthetics
This course offers an investigation into art theory. Notions of truth, beauty, artistic form, unity, expression, representation and taste are emphasized. Students will study the ideas of philosophers, art critics and artists, including Plato, Aristotle, Kant, Nietzsche, Croce, Henri, Rodin and Hughes.

LA 312 Creative Writing
This class is designed to familiarize students with the creative writing process. Students are expected to express themselves through original poetry, prose and fiction. Focus is on metaphor, emotion, plot, motif and character.

LA 313 Style Icons & Fashion Objects
This course focuses on iconography of style, fashion avatars and media interpretation and reinvention of icons. Historical eras, youth movements, style capitals and the roots of iconic fashion imagery in editorial work will be discussed in depth. Students will examine legendary images and trace their influences on popular culture.

LA 315 Social Media Strategies
This course focuses on developing social media strategies to meet client expectations. Emphasis will be on clarifying business social media goals, ROI (Return on Investment) benchmarks, auditing current social media footprint, and developing key content strategies. Topics will include target audience, frequency, production learnings, and effective promotion tactics.

LA 316 Social Media Data Analytics
This course provides a deeper understanding of social media data and the history of social media. Students will learn the basics of A/B testing, segmentation, context and conversion attribution, defining KPI (Key Performance Indicators) and other metrics. Emphasis will be placed on interpreting data to evaluate social media performance.

LA 317 Social Media Management
In this culminating course, students will apply all of the social media skills learned to develop a social media campaign for a prospective client, small business or non-profit organization. Emphasis will be placed on research, reporting, and management, monitoring and evaluating the effectiveness of the campaign.

LA 318 Writing for Picture Books
In this course, students will analyze outstanding picture books that convey and validate the momentous moments in a child’s life. Universal themes of childhood including family, friendship, sibling rivalry, problem solving, and independence will be explored. Through in-class writing exercises, students will develop picture book texts and characters with whom children can empathize.

LA 319 History of Architecture: Modernity
This course focuses on the major developments in architecture from the 18th through 20th centuries. Modern architecture will be addressed in three phases: “Emergence to World War I,” “Development 1920s to 1960s,” and “Pluralism: Global Modernisms.” Students will analyze the vernacular manifestations of modernism and key 20th century architects.

LA 320 Social Media Law & Ethics
As social media is adopted by a rising number of brands and companies, social media specialists must become familiar with legal issues and ethical considerations of publicly presenting information and interacting with consumers online. This course helps students develop a social engagement, solicitation, communication, marketing, advertising and other everyday actions conducted by a variety of agents within the social web.

LA 326 Topics in World Art
This course explores topics and themes in world art, emphasizing the stylistic and ideological intersections between various cultural and geographic regions. The cross-cultural approach will focus on the art of the following regions: Americas, Asia, Africa, Europe, Polynesia and Australia.

LA 327 Art of the Classical World
This course examines the art and architecture of the ancient classical era, focusing on Greece and Rome, and their foundational influences of Minoan and Egyptian cultures. Students will analyze artwork in the context of historical, literary, and philosophical texts of the era, applying knowledge in research, theoretical papers, and presentations.

LA 328 World Literature
This course introduces students to a wide variety of historical periods and literary traditions. Students will read major works of various genres and study the historical and cultural contexts informing these works. Students will experiment in writing with styles covered in the course.

LA 329 Materials and Processes
This course covers the various product manufacturing processes and parameters involved in designing parts primarily out of plastics and metals. Emphasis is placed on critical thinking involving how selection of materials affects decision-making and the design of the artifact.

LA 333 Art of the Middle Ages
This course focuses on Christian art and architecture of the Roman and Byzantine empires as well as that of Western Europe up until the time of the Renaissance. Decorative arts will also be examined. Students will analyze artwork and apply their knowledge in research papers and presentations.
LA 343 Comparative Religion
This course focuses on the ideals and history of classic religious systems such as Hinduism, Buddhism, Judaism, Christianity, and Islam. Students are introduced to the basics of learning from the historical and cultural differences.

LA 359 Urban Sociology
This course explores the role of the city and its relation to the growth of civilization throughout recorded history. Students will compare and contrast urban settings, institutions, and socio-cultural systems in historical context. Internal relationships within the community, power structures, and how community members seek individual expression will be emphasized.

LA 361 The Artist in the Modern World
This course presents a critical study of contemporary art through a survey of art movements from 1980 to the Present. The social, political, and technological contexts of contemporary art movements such as Graffiti Art, Trans-avant-garde, Britart, and their directors will be examined. Lectures and screenings will accompany in-class screenings and lectures.

LA 381 Marketing Essentials
This course introduces students to the world of marketing through the concepts and frameworks that underpin marketing strategies and understanding consumer needs. This course will introduce students to the essentials of basic marketing and reinforce the notion that marketing is the strategic underpinning of product market development.

LA 382 Film History 3: Contemporary Cinema
This course explores the major movements in contemporary cinema and the birth of the video digital revolution from 1975 to the present including: The Hollywood Blockbuster, Sundance Film Festival, Dogme 95, The Political Documentary, and Third World New Wave. The work of Steven Spielberg, Spike Lee, Jane Campion, David Lynch, The Coen Brothers, Lars Von Trier, Wong Kar Wai, and other great directors will be examined. Lectures and screenings will complement in-class screenings and lectures.

LA 383 World Cinema
Discover films made outside of Hollywood. You’ll examine the work of filmmakers from across the globe and identify the unique stylistic elements and narrative strategies that characterize cinema from various cultures.

LA 384 Underrated Cinema
This course will explore films that have been generally dismissed by film critics and the commercial market. Students will examine the connections and disconnections between public taste, commercial viability, and critical acclaim. Various undervalued films and their directors will be examined through lectures, readings, and screenings.

LA 385 Close-Up on Hitchcock
This course focuses on the enduring, influential cinema of Alfred Hitchcock, including the process from which his cinema evolved from his roots in silent cinema to his early British sound years to his American period. Assignments and viewings will be required for homework accompany in-class screenings and lectures.

LA 386 Exploring Science Fiction Cinema
This course investigates the history of science fiction cinema beginning with George Milius’ A Trip to the Moon and Fritz Lang’s Metropolis in the early 20th Century through the “golden era” of the 1950s to today’s special effects laden epics. Assigned readings and viewings will complement in-class screenings and lectures.

LA 387 Women Directors in Cinema
This course will explore films that women have been an integral part of creating independently as well as within Hollywood. Students will examine directors, producers, and studio heads who have all paved the road for women to direct films in the business. Various films will be examined through lectures, readings, and screenings.

LA 388 Survey of Asian Cinema
This course introduces students to a wide range of Asian films through stylistic analysis of narrative and film language. Students will analyze how social context has influenced film as an art, an industry, and a political instrument. Films and filmmakers from Japan, China, India, and Korea will be explored.

LA 389 The Work of the Great Directors
This course examines the films of the great directors with an emphasis on critical studies. In analyzing the work of such filmmakers as Woody Allen, Ingmar Bergman, Wong Kar Wai, Stanley Kubrick, Akira Kurosawa and Roman Polanski, students will develop an understanding of the creation of personal style.

LA 390 French 3: Reading & Writing
This course focuses on French grammar presentation and review. Students will also study vocabulary and idiomatic expressions based on situational dialogues, articles, and readings that reflect various French-speaking cultures. There is continued listening and speaking practice, as well as development of reading and writing skills.

LA 392 Marketing Essentials
This course exposes students to the world of marketing through the concepts and frameworks that underpin marketing strategies and understanding consumer needs. This course will introduce students to the essentials of basic marketing and reinforce the notion that marketing is the strategic underpinning of product market development.

LA 393 Spanish 3: Reading & Writing
This course focuses on Spanish grammar presentation and review. Students will also study vocabulary and idiomatic expressions based on situational dialogues, articles, and readings that reflect various Spanish-speaking cultures. There is continued listening and speaking practice, as well as development of reading and writing skills.

LA 397 German 3: Reading & Writing
This course focuses on German grammar presentation and review. Students will also study vocabulary and idiomatic expressions based on situational dialogues, articles, and readings that reflect various German-speaking cultures. There is continued listening and speaking practice, as well as development of reading and writing skills.

LA 407 The Beatles in the Visual Arts
This course focuses on the history of the Beatles style of fashion, design, film and music during the course of their career and how the visual media associated with them influenced the work of other artists.

LA 410 E-Commerce
This course provides students with the fundamentals of selling fashion products online. Students will also study vocabulary and idiomatic expressions based on situational dialogues, articles, and readings that reflect various French-speaking cultures. There is continued listening and speaking practice, as well as development of reading and writing skills.
LA 417 Advanced Writing for Comics
This course teaches advanced comic book script writing techniques. Students will read graphic novels, outline an original, multi-issue story arc, and produce a completed single-issue comic book script.

LA 420 Art of the Italian Renaissance
This course examines the major artists, artworks and historical context related to the production of sculpture, painting, and architecture in Italy from 1300 to 1600. Students will engage in critical analysis of artwork through application of primary source readings and seminal theories of Renaissance scholarship in essays and oral presentations.

LA 421 Northern Renaissance Art
This course examines topics related to the sculpture, painting, and architecture in Northern Europe including, Netherlands, Flanders, France, Germany and England from 1300 to 1600. Students will engage in critical analysis of artwork through application of primary source readings and seminal theories of Renaissance scholarship in written work and oral presentations.

LA 422 Italian Baroque Art
This course examines topics related to the art and architecture of Italy from 1600 to 1700. Students will engage in critical analysis of artwork through application of primary source readings and seminal theories of Baroque scholarship in written work and oral presentations.

LA 423 The Golden Age of Dutch Art
This course examines the art of the 17th century Dutch Republic and its surrounding regions. Artists covered include: Rembrandt, Rubens, Van Dyck, Vermeer, Hals, Dou, and Leystey. Students will engage in critical analysis of artwork through application of primary source readings and seminal theories of Netherlands scholarship in written work and presentations.

LA 429 Architecture Theory
This course introduces students to the formative movements and concepts of architectural theory. By tracing the evolution of theory, students draw connections between distinct thought structures and architectural production in academic writing. Students will situate their own work within the continuum of architectural discourse and production.

LA 432 Art of Spain: From El Greco to Picasso
This course examines the major artists, movements, events, and institutions that shaped the course of Spanish Art from the 16th to 20th centuries. Students will engage in critical analysis of artwork through application of primary source readings and theoretical scholarship in written work and oral presentations.

LA 433 18th & 19th Century European Art
This course examines 19th century European art and its 18th century precedents. Students will be placed on the Enlightenment and aesthetic themes of the Rococo, Neoclassicism, Romanticism, Realism and Impression. Students will engage in critical analysis of artwork through application of primary source readings and recent scholarship in written work and oral presentations.

LA 434 History of Asian Art
This course covers the major art forms, including painting, sculpture, ceramics, and architecture, of Asia, primarily the regions of India, China and Japan. Students will engage in critical analysis of artwork through application of primary source readings and seminal theories of Asian art scholarship in written work and oral presentations.

LA 435 The Power of Signs: Semiotics & The Visual Arts
This course investigates semiotics, the theory and study of signs and symbols. This course will explore the relationship between the visual arts and the language of signs in the areas of fine art, film, graphic design, advertising and mass media.

LA 443 Picturing Culture: Film & Photography in Anthropology
Explore how film and photography are used in the field of anthropology. You will examine the choices that visual anthropologists make in their selection of subject matter, audience, composition and narrative; and how photographers and filmmakers contribute to the creation of ethnographic images and shape the perception of cultural differences.

LA 449 Urban Design Theory
This course enables students to analyze and articulate the city as a condition of networks. Students will explore rapidly accelerating urban conditions, ecologies, and various emerging logics as catalysts for new architectural possibilities, while developing their own perspective on critical theory and its various effects on design practices.

LA 462 Power of Myth and Symbol
This course focuses on diverse cultural mythologies and their symbolic representations. Students learn to recognize the myths and symbols prevalent in modern society and to identify these themes within their own work.

LA 464 Survey of Dada & Surrealism
Dada and Surrealism represent turning points in the evolution of modern art history. Both movements are fundamental to the understanding of both Modernism and postmodernism. This course focuses on the art, literature, philosophy and film of international Dada and Surrealist artists from World War I to the years immediately following World War II.

LA 469 Script Analysis
In this course, actors and directors will collaborate to utilize a shared vocabulary and approach to selected texts, focusing on playable actions, behavior, and subtext. Applying theme, culture, and historical context to a script will be highlighted.

LA 480 The Small Business Entrepreneur
This course takes a practical approach to conceiving, planning, organizing and managing a small business. Presented from a how-to perspective, with many practical examples and applications from the business world, the course asks students to complete a well-reasoned business plan for future implementation.

LA 483 Interactive Media Production & Entrepreneurship
This course delves into the roles of project managers and studio bosses in the game and interactive entertainment industries. Students will study the skills necessary to organize teams and build successful studios. Topics will include managing resources and keeping schedules and budgets. Indie studio business issues including business formation and studio operations will also be covered.

LA 492 French 4: Proficiency
In this course, emphasis continues to be placed on French grammar presentation and review, emphasizing more advanced structures. Students will also read, analyze, and evaluate short stories and literary selections related to art and design. There will be extensive practice in spoken and written communication.

LA 493 Spanish 4: Proficiency
In this course, emphasis continues to be placed on Spanish grammar presentation and review, emphasizing more advanced structures. Students will also read, analyze, and evaluate short stories and literary selections related to art and design. There will be extensive practice in spoken and written communication.
LA 495 German 4: Proficiency
In this course, emphasis continues to be placed on German grammar presentation and review, emphasizing more advanced structures. Students will also read, analyze, and evaluate short stories and literacy selections related to art and design. There will be extensive practice in spoken and written communication.

LA 497 Italian 4: Proficiency
In this course, emphasis continues to be placed on Italian grammar presentation and review, emphasizing more advanced structures. Students will also read, analyze, and evaluate short stories and literacy selections related to art and design. There will be extensive practice in spoken and written communication.

LA 499 LA Special Topics
Special topics class offerings change each semester and are conducted by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites vary by topic.
Higher education keeps getting higher. A Bachelor’s Degree has become a standard expectation. Industry leaders now want more. In many areas of endeavor, a Master’s Degree is now a requirement. The Academy prides itself on catering to the increasing needs of higher expectations.

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intercultural communication as a visual artist, focus will be placed on cultural patterns within and across contemporary social groups as students will apply the dominant theories in anthropology in their analysis of Through readings, field projects, and active participation, students will develop and art and culture of the Global Society. This course explores the historical relationships between the dominant, Euro-American culture and other cultures. Students will consider concepts including post-colonialism, transnationalism, and globalization, and examine how these factors have shaped the production, circulation, and consumption of art. This course explores the art of the Enlightenment by examining the evolution of artistic styles and philosophies from the Renaissance to the Early Modern era. Students will examine the history of ideas that informed artists and artwork of the Baroque and Rococo movements of 17th and 18th century Europe. In this course, students will be instructed in the ideas and art of the 19th century. Students will study the philosophy, art history and selected literature in the context of the European-African aesthetic milieu. In this course, students will be instructed in the ideas and art of the 19th century. Students will study the philosophy, art history and selected literature in the context of the European-African aesthetic milieu. This course explores the art of the Enlightenment by examining the evolution of artistic styles and philosophies from the Renaissance to the Early Modern era. Students will examine the history of ideas that informed artists and artwork of the Baroque and Rococo movements of 17th and 18th century Europe. This course explores the art of the Enlightenment by examining the evolution of artistic styles and philosophies from the Renaissance to the Early Modern era. Students will examine the history of ideas that informed artists and artwork of the Baroque and Rococo movements of 17th and 18th century Europe. This course explores the art of the Enlightenment by examining the evolution of artistic styles and philosophies from the Renaissance to the Early Modern era. Students will examine the history of ideas that informed artists and artwork of the Baroque and Rococo movements of 17th and 18th century Europe. This course explores the art of the Enlightenment by examining the evolution of artistic styles and philosophies from the Renaissance to the Early Modern era. Students will examine the history of ideas that informed artists and artwork of the Baroque and Rococo movements of 17th and 18th century Europe.
GLA 622 History & Techniques of VFX
This class will analyze the history of special effects techniques and apply that knowledge to contemporary visual effects and animation. Starting with in-camera techniques, topics from traditional stop motion, motion control, matte paintings, models and miniatures, to modern computer-generated visual effects and animation, composing and production methodology will be covered.

GLA 623 History and Techniques of Games
This course will provide an overview of games in history, from board games to the most complex PC and console games. Game design and theory, non-linear storytelling, pre-production, and game art will be examined. Emphasis will be placed on the use of games in society and how humans relate to each other through games.

GLA 624 History of Visual Development
This course will expand the student’s knowledge of visual design across multiple platforms and disciplines and place it in a broader historical context. The student will be exposed to the visual language of live-action and animated film, television, and gaming.

GLA 625 History of Photography
In this course, students explore the rich history of photography and the impact of photography on the visual arts. The major photographic movements and genres throughout the history of the medium will be defined and studied in theoretical and applied terms. Emphasis is placed on historical research in relation to contemporary practice.

GLA 629 150 Years of American Illustration
This course is a comprehensive survey of the work of significant American Illustrators beginning in 1850 up to the 21st century. Techniques and styles are analyzed in conjunction with the printing and advertising capabilities of the time. The influences of illustration to the cultural patterns of the time are explored.

GLA 630 Survey of Sustainable Design
This course will focus on sustainable design concepts and environmental issues influencing design in the 21st century. Students will examine facts and establish opinions regarding sustainability leading to a personal philosophy.

GLA 632 The Science of Design: Ethnographic Methods
This course analyzes the motivations and behaviors of potential consumers and users. Working in real-life contexts, students will apply interview and survey strategies, observation skills, and other ethnographic research methods. Using multiple forms of qualitative and quantitative data, students will craft stories and creative insights to inform the design process.

GLA 634 Professional Practice for Interior Designers
This course places emphasis on the business skills necessary to be effective as a professional interior designer. Professional ethics, fee generation, billing and accounting, purchasing and post-occupancy evaluations are discussed. Professional organization involvement and the benefits of a career path including national examination, state certification and/or licensing is illustrated.

GLA 636 Acting for Animators
This course focuses on acting and directing skills which will strengthen students’ abilities to communicate visually and verbally. The course will concentrate on three essential elements: pantomime, voice-over acting, and improvisational acting. An emphasis will also be made on learning how to create and enact comedy.

GLA 637 Theory & Movements in Traditional Interior Architecture
This course surveys significant aesthetic and theoretical movements in interior design, furniture, decorative arts, architecture, art and material culture from pre-history to the 19th century. Students will analyze the social, political, and physical influences affecting historical changes in design of the built environment through class discussion, written reflections and a final project.

GLA 638 Theory & Movements in Contemporary Interior Architecture
This course reviews significant theories and movements in interior design, furniture, decorative arts, architecture, art and material culture from pre-history to the 19th century. Emphasis is placed on the creation of a portfolio package centered on an artist website.

GLA 648 Sustainability & Society
This course covers critical contemporary topics in sustainability. Students will be exposed to the current sustainability challenges and policies affecting fashion and design industries, as well as media and communications, while exploring educational, lifestyle and technological strategies that could be employed to make an impact and foster sustainability in society.

GLA 675 Professional Practices for Illustrators
This course enables illustration students to prepare their artwork for professional presentation and exposes them to business issues in their field. Emphasis is placed on the creation of a portfolio package and artist website containing a resume, statement, artist bio, and a collection of professional photographs of the artist’s work.

GLA 676 Professional Practices for Designers & Advertisers
This course focuses on professional practices in graphic design, web design, new media and advertising. The course places emphasis on the business issues shared by these three affiliated fields will be covered in depth. Students will create personal career plans and will study legal and project management issues and solutions.
GLA 679 Professional Practices for Visual Development
This course focuses on professional practices in visual development for the animation, games and film industries. The most common business issues shared by these three affiliated fields will be covered in depth. Students will create personal career plans and study legal and project management issues and solutions. Emphasis is placed on communication, collaboration, crowdfunding, networking, marketing, and workplace pipelines.

GLA 685 Social Media Marketing for Entertainment
Whether you are creating an app, fashion line, game, product, film, or other endeavor, this course delivers the most current information about the increasingly important world of crowdfunding and social media marketing. Learn how to secure funds, build your brand, attract supporters, and bring your dream project to life.

GLA 699 Special Topics
Advanced special topics class offerings change each semester and are taught by experts in a specific topic. You may contact your academic department director or advisor for more information. Course fees and prerequisites will vary by topic.

GLA 705 Breaking through the Noise of Social Media
Using case studies and hands-on applications, students will learn how to manipulate a social media campaign in terms of strategy and techniques. Through the creation of a campaign, students will learn to employ tactics to reach a target audience, work within legal boundaries and measure their success.

GLA 712 Genres in Science Fiction and Fantasy
This course provides a critical and historical survey of science fiction and fantasy in literature, film and gaming. Emphasis is placed on the history, genres and evolutions of science fiction and fantasy, and on the way the works reflect upon their social and cultural contexts.

GLA 713 Creative Writing
This class is designed to familiarize students with the creative writing process. Students will express themselves through original poetry, prose and fiction. Focus is placed on metaphor as well as theme, emotion, plot motif and character.

GLA 714 Acting
Students will learn how to bring a script to life using acting techniques that produce invigorated, physically-connected performances. Students will learn how actors approach scripts in imaginative and physical ways, and will perform scenes and monologues from contemporary stage and screen plays.

GLA 716 Fast & Furious: The World of Shorts
This course will expose students to the history and nature of short films. Students will learn to develop short film story concepts, ranging from ten seconds to twelve minutes in length, work on originating workable concepts using skills necessary to develop them from scripts and storyboards to audience-pleasing motion media.

GLA 788 Industry Practices in Photography & Motion Capture
In this course, students research and examine contemporary practices and standards in the still and motion capture industry. Emphasis is placed on defining and implementing viable career and marketing strategies in addition to making professional contacts based on individual professional goals in the industry.

GLA 903 Graduate Seminar in Europe
In this three-week course, students will be exposed to the art of a particular city or region of Europe. Lectures will accompany visits to the architecture of the chosen locality and visits to the city’s museums. The seminar destination will vary each year; please consult the class schedule for location specifics.

GLA 905 Graduate Seminar in Florence: Renaissance Art & Architecture
This immersion-style course introduces students to the seminal works of art and architecture in Florence, Italy. On site experience, lectures, and readings present the rich history of Florence’s cultural heritage, while writing and sketching projects give students the opportunities to explore the Renaissance period and its tremendous influence.
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What makes online education at The Academy different from online programs offered at other schools? Ours is a content-rich, highly focused curriculum that utilizes a multimedia approach to foster communication, learning, and skill acquisition. We give you a completely interactive learning experience, complete with professional demonstration videos, audio, and visual interfaces.

How do I check the latest course and degree offerings? In addition to the online classes currently being offered, new degrees and classes are added on a continuing basis. For all the latest information about current course offerings, degrees, and awards of completion, visit online.academyart.edu.

Will I have any contact with my classmates? Limited class size, integrated use of the Internet, and conferencing software enable online instructors to create a seminar-style “classroom” environment in which students interact with each other as much as they do with their professor. Since the online discussions are asynchronous (simultaneous participation is not necessary), you can ask questions as they arise and contribute to discussions at any time.

Can I contact an instructor if I need help? You can contact an instructor through the online discussion, class e-mail, or by phone.
We’ve re-written the definition of the term “home schooled.”

Can I get academic or language help in my online classes?

Academic Support: Our Online Academic Support team provides individualized academic help. We focus on online learning strategies which include how to:
- effectively manage your time in a flexible class environment
- communicate with your instructors and fellow classmates
- successfully participate in discussion

Requesting help is easy – all you have to do is click on the Academy Resource Center link on your student homepage.

Writing Support: Students can use the Online Writing Lab (OWL) to get feedback on their writing via e-mail. The OWL is available for all students enrolled in classes at Academy of Art University. Students in the Bay Area can also use the on-campus Writing Lab, where they can work in-person with a Writing Tutor to get tips on how to improve their writing.

English Language Support: English language support is available to all online students. Some online courses have English instructors in the class to answer questions and help clarify difficult concepts. Students who do not have an English instructor in their class can request help by clicking on the English as a Second Language link on the right side of their homepage. Study groups are also held on campus for local students taking online classes.

What are the components of online classes, and how do I participate? Just like a physical campus, your online class has students, instructors, advising, and staff. The only difference is that students interact using web-based discussion, e-mail, phone, and fax. Instead of raising your hand, you ask a question in an online discussion. You never have to worry about getting to class on time because the content is available to you whenever you need it. Discussions, lectures, and assignments can all be reviewed online whenever and wherever it is convenient for you, provided you are completing material and assignments within the allocated time frame for each module, or lesson. You will be given clear participation requirements in your course content. The level of instruction and interaction between students from around the world is exceptional.

Online Discussions: You can either post to the online discussion or e-mail your instructor through your web browser. Conferencing for online classes is entirely web-based. A web-based conferencing system is the most effective interactive device for distance learning today. You can post text, graphics, HTML and Internet links to a class discussion. All you need is a current web browser to access and interact in your class discussions.

What class materials will I need and where will I purchase them? For many classes you will be required to purchase books or other materials. Please be sure to order your textbooks as soon as possible and in time for your first day of class!! Instructions are provided on each class description web page about what books or materials you will need to order, if any, and how to order them. You may contact us at online@academyart.edu if you have textbook or software questions.

What are the prerequisites? How do I know if I qualify? Prerequisites are the same as those stated in the general Academy of Art University catalog and class bulletins. This information for online programs is also provided in the online Course Schedule.

Should I have a Mac or a PC computer? While the majority of online classes can be completed on either a Macintosh or PC computer, the individual online class description pages in the course catalogue will identify particular online classes requiring software that is only available for either a Macintosh or PC computer. It is recommended that online students refer to these online class description pages for the degree that they are pursuing prior to purchasing a new computer.
PROGRAMS FOR EVERY LEVEL

PRE-COLLEGE PROGRAMS
PERSONAL ENRICHMENT
CONTINUING ART EDUCATION
PROFESSIONAL DEVELOPMENT
GET YOUR HANDS DIRTY!
Academy of Art University has a hands-on program for every level. Whether you want to explore something you’ve never tried before, or hone your existing skills, The Academy has a program for you.

Pre-College Art Experience Programs
Dream and bring your imagination to life
Explore your passion for art and design while earning college credit
Discover your potential and interact with other young artists

Benefits of Pre-College
Academy of Art University’s Pre-College Programs are open to all current high school students proficient in English. Benefits of these innovative, hands-on programs include:
• Classes designed to build confidence and a better understanding of art and design.
• Introducing current high school students to life at a top art and design university.
• Assisting current high school students in building skills in art and design.
• Offering current high school students college credit towards Academy of Art University for up to 2 undergraduate elective classes (3 PCAE classes successfully completed with a grade “C” or higher = 1 undergraduate elective class).
• Exposing students and their families to career opportunities in various fields of art and design before enrolling as an undergraduate student.
• Current High School seniors graduating this year will not be eligible for the Summer Pre-College Art Experience program but are welcome to apply at https://www.academyart.edu/admissions/how-to-apply

Eligibility Requirements
• Open to all high school students
• Must be proficient in English

Curriculum
• Choose from a variety of classes in any undergraduate major
• Designed to accommodate all educational and artistic backgrounds
• Students will build new skills, strong portfolio pieces, and confidence

Program Costs
• Pre-College Art Experience classes are tuition free.
• Students are responsible for their own materials and supplies.
• All classes are offered on a first come, first served basis. Early application is recommended.

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Personal Enrichment
Our flexible admissions and registration process allows you to design a program to meet your individual goals, whether personal or professional.
• Enroll as a part-time or full-time student
• Participate in our degree or non-degree programs
• Apply for the Spring, Summer or Fall semesters
• Transfer into our undergraduate or graduate programs
• Attend day, night or weekend classes

Continuing Art Education
Continuing Art Education allows you to enroll in any of The Academy’s non-prerequisite courses for personal enrichment purposes. If you are a more advanced student and you wish to take classes that have prerequisites, you may do so by showing completion of a similar course or equivalent knowledge. You may contact an admissions representative at 415.274.2200 for more information. If you are seeking professional-level courses, you may want to consider The Academy’s PRO (Professional Development) course offerings.

Professional Development
Professional Development (PRO) courses are specially designed offerings from the schools at Academy of Art University. These courses are tailored for students who wish to gain exposure to and the experience of various areas of art, design, and communication. These courses are designed to offer students the chance to acquire hands-on skills or gain an understanding of the historical or business aspects of a given discipline. These courses will meet the needs and interests of continuing education students, in-service teachers*, and upper-division students of art and design who wish to develop skills outside of their major.

PRO classes are geared toward:
• Juniors and Seniors looking for an Elective to add new skill sets that would supplement their major skill sets.
• Practicing artists and designers seeking to acquire basic skills in a new field.
  NOTE: Artists and designers who wish to take classes in their current field should submit a portfolio to the appropriate school for placement in an advanced course.
• Working Professionals seeking to acquire new skills in art and design, to supplement their work skills.
• Teacher Summer Grants and Educators wishing to take classes for professional development purposes*

* In-service teachers will need to have these courses approved in advance by their district offices for professional advancement purposes.

Visit www.academyart.edu for a complete listing of Pre-College, Personal Enrichment, Continuing Art Education, and Professional Development courses and schedules.
PRO FA010 Still Life Painting
This course will give crucial information and instruction needed to paint a successful still-life. Lectures, demonstrations and critiques will enable each student to improve their skills and knowledge of painting still life from direct observation. Using limited palette, full color palette, painting clear glass, reflective objects and indicating form through color and value.

PRO 314 Social Media Content Development
This course focuses on producing content for cross-platform social media channels utilizing text, video, audio, and visual images. Emphasis will be on developing a unique social media voice and footprint for established, such as Twitter, Facebook, Pinterest, and Instagram, and emerging social media channels.

PRO 315 Social Media Strategies
This course focuses on developing social media strategies to meet client expectations. Emphasis will be on clarifying business social media goals, ROI (Return on Investment) benchmarks, auditing current social media footprint, and developing key content strategies. Topics will include target audience, frequency, production teams, and effective promotion tactics.

PRO 316 Social Media Data Analytics
This course provides a deeper understanding of social media data insights including tracking online performance, A/B testing, segmentation, context and conversion attribution, defining KPI (Key Performance Indicators) and other metrics. Emphasis will be placed on interpreting data to evaluate social media performance.

PRO 317 Social Media Management
This course offers an expanded set of approaches and strategies on how to cultivate and retain your brand’s social media community. From advanced social media strategies to community management techniques, students will practice to meet client’s as well as audience’s expectations.

PRO 320 Social Media Law & Ethics
Building on information covered in the previous Social Media courses, this course addresses the legal issues and ethical considerations of publicly presenting information and interacting with consumers online as social media is adopted by a rising number of brands and consumers. This course helps establish clear rules for social engagement, solicitation, communication, marketing, advertising and other everyday actions conducted by a variety of agents within the social web.

PRO 325 Social Media Professional Practices
In this culminating course, students will apply methodologies, insights, and tools they have learned to develop a professional social media portfolio. Using practical skills acquired during the social media management certificate program, students will demonstrate their ability to integrate social media solutions into real-world case studies.

PRO 326 Graphics & Self-Publishing
This companion course designed to be taken concurrently with ARH 493 Contemporary Architecture Foreign Study. Students will learn about self-publishing, book layout, design consideration, assembly, and production. Students will research topics, gather materials, and assemble a professional quality travel book based on their study abroad experience.

PRO 494 Special Topics
Special Topics class offerings change each semester and are conducted by specialists. You may contact your academic department director or advisor for more information. Please note that some Special Topics have a required course fee and course prerequisites may vary by topic.

VIEW the schedule, prerequisites, and course fees & REGISTER at https://catalog.academyart.edu
Academy of Art University is the only four-year art school with membership in the NCAA.

Our athletic program shatters stereotypes of artists and jocks because our athletes are artists. Bold expression, focused intention and unbridled passion are the marks not only of a great artist, but also a top athlete.

Introducing the concept of competitive “artist-athletes” in 2008, the Urban Knights secured full-fledged NCAA Division II status in 2012 and continue to support 16 intercollegiate sports which make Academy of Art more than just one of the top art schools.

In addition to competitive sports, Academy of Art University has a Recreational Sports and Fitness Department. Artists often forget that their body is an instrument to creating their masterpieces. Nutritional classes and intramural teams help achieve awareness of the body and channel creative energy for a lasting career in the arts.

BE ARTIST. BE ATHLETE.
Knights By The Numbers

- 200 Artist-Athletes
- 122 NCAA All-West Region Honors
- 55 NCAA DII All-American Trophies
- 35 Countries Represented
- 16 Sports Teams
- 13 NCAA DII Post-Season Appearances
- 3 Pacific West Conference Championships
- 1 Art School in the NCAA

The Recreation & Wellness Department offers a variety of activities ranging from dance classes to intramurals.

Numerous intramural sports and clubs are also offered
OUR CAMPUS
A Campus in the Heart of The City
Academy of Art University offers students a uniquely urban campus: the city of San Francisco. The Bay Area is a buzzing and bustling hub of innovation. Fusing cutting-edge technology, sustainable design and the creative arts, Academy of Art University students benefit from this one-of-a-kind location. Students taking courses on-campus will join a vibrant community of artists and designers in the school and in the city itself. With state-of-the-art facilities and equipment and the originality of the Bay Area as a stunning backdrop, students can bring their creative visions to life. Come study with us in the City by the Bay.

Primary Site of Instruction
79 New Montgomery Street
San Francisco, CA 94105

ONLINE
Our unparalleled online undergraduate and graduate degree programs in art and design provide the same great education we offer on campus, but with greater flexibility. Studying online allows students to balance course work with career, family, and other responsibilities. The Academy’s accreditation assures the highest standard of education, instruction, and effectiveness. Our classes teach the skills and techniques used by professional artists and designers, skills which can help you make the most of your creative abilities.

Learn more at https://www.academyart.edu/
Tuition Information
Undergraduate Tuition $963 per unit
Graduate & Art Teaching Credential Tuition $1,083 per unit

(Effective Fall 2020)
Undergraduate Tuition $1,011 per unit - Domestic
$1,059 per unit - International
Graduate & Art Teaching Credential Tuition $1,137 per unit - Domestic
$1,191 per unit - International

Financial Aid
Many students need financial assistance to go to college. We have many financial aid sources available for students, and we encourage and help you in finding financial assistance.

How Tuition is Billed
• Tuition is charged on a per-unit basis.
• Students pay for the number of units enrolled each semester.
• Students are required to pay application and registration fees, as well as specified additional course fees.
• Tuition is due on the Saturday prior to the first day of classes each semester.

Course-Related Fees
Many courses require the payment of a course-related fee. Course fees are listed with the course descriptions in this catalog. Course-related fees must be paid by the tuition deadline. Fees pay for the number of units enrolled each semester.

Typical Cost of Supplies for Academic Year $1,790
Typical Fees for Academic Year (varies by major) $500
Typical Cost of Supplies for Academic Year (varies by major) $1,790

Changes in Tuition and Fees
Tuition and fee charges are subject to change at any time. Students are advised that the information contained in this Catalog is subject to change without notice. Information in this Catalog does not constitute a contract between Academy of Art University and a student or applicant for admission.

Additional Fees
(Non-Refundable)
Course Drop Fee Per Course $25
Locker Rental Fee (Fall and Spring / Summer) $20
Returned Check Handling Fee $15
Registration Fee $50
Late Registration Fee $50
Late Tuition Payment Charge $50
Payment Plan Fee $50
Photo I.D. replacement fee $30
Student Activity fee $30

How to Pay Tuition
Option #1 (Recommended)
If you are paying by Visa, MasterCard, American Express or Discover, you can pay online by logging in to Student Self Service. Go to www.academyart.edu (click on Current Students, then click on Self Service). Payments can be made 24 hours a day.

Option #2
If you are paying by Check please make it payable to Academy of Art University and send it to:

Accounts Receivable
Attn: Tuition Payments
Academy of Art University
79 New Montgomery St
San Francisco, CA 94105

***Note: Please indicate the student ID# on the check for identification purposes.***

Option #3
Cash payments may be made at the Accounts Receivable Department on the 4th floor of the 150 Hayes building during normal business hours or deposited in our secure drop box.

Electronic Disbursement of Financial Aid
(Highly Recommended for All Students)
Academy of Art University has partnered with BankMobile Disbursements, a division of financial services company Customers Bank, to provide students with refund delivery choices in case you might be due money back from the school at any point during your academic career. Current students are highly recommended to make a refund preference online at www.refundselection.com using the personal code provided at the time of enrollment.

For more information, please visit us online at www.academyart.edu - click on Finances, then Refund Options.

Installment Payment Plan
(All Academy of Art University students are eligible to apply.)

• The Installment Payment Plan an affordable and convenient option for students and parents to make tuition payments.
• The Installment Payment Plan is available for Fall, Spring, and Summer semesters.

Students and parents may pay tuition in four equal payments (two payments for Summer). If you receive partial financial aid, you may use the Installment Payment Plan to pay tuition costs not covered by your financial aid package.

How to Apply for the Installment Payment Plan
You must be registered for classes before applying to the Installment Payment Plan. A payment plan fee of $50.00 is due with the first installment.

Apply online:
You may apply online via Student Self Service. Go to www.academyart.edu. You will find additional instructions within the “make a payment” page.

Apply In Person:
Come to the Accounts Receivable Department, 150 Hayes Street, 4th Floor, San Francisco. Bring a copy of your current Financial Aid Awards Letter (if applicable) and your current course schedule.

For more information, call the Accounts Receivable Department at 800.544.2787 or 415.274.2222, or visit us online at www.academyart.edu.
A substantial part of an artist’s growth and inspiration occurs outside the classroom or studio. At Academy of Art University, we understand this. We have developed a robust Campus Life & Leadership division that adds value to your academic experience. There will be many opportunities for you to get involved and getting involved is a key to success for many students. Our number one goal is to motivate you to do your best.

Campus Life & Leadership also offers:
• Student Activities
• Recreation & Wellness Classes (for more info, see the Athletics section)
• Student Organizations
• Career and Entrepreneurial Development

When you arrive on campus, we will greet you with our New Student Orientation. “Start Smart” was designed with you in mind. We sponsor a series of events and fun activities to help you achieve a successful start to your Academy of Art University experience.

Health Insurance
Domestic Onsite Students
HealthNet has a student medical insurance plan designed especially for our domestic on-site students. The plan covers office visits, medical, accident and hospital expenses.

Find a summary of coverage: Academy of Art University Domestic Student Health Insurance Plan
Sign up for this plan: http://jcbins.com/
Ask general questions: healthinsurance@academyart.edu

Domestic/International Athletes
All domestic/International athletes enrolled in 6 or more credits at Academy of Art University will be automatically enrolled in the Aetna Student Health Insurance Plan.

For more detailed information about your health benefits:
• Academy of Art University Aetna Student Health Plan Design and Benefits Summary
• Academy of Art University 2018-2019 Student Health Insurance Plan Highlights

Ask general questions: sportsmedicine@academyart.edu
Ask billing questions: ar@academyart.edu

International Onsite F1 Students
All F1 students enrolled in 6 or more credits at the Academy of Art University will be automatically enrolled in the Aetna Student Health Insurance Plan.

For more detailed information about your health benefits:
• Academy of Art University Aetna Student Health Plan Design and Benefits Summary
• Academy of Art University 2018-2019 Student Health Insurance Plan Highlights

Review our FAQ

Log into your health insurance account: http://jcbins.com/
Ask general questions: healthinsurance@academyart.edu
Ask your billing questions: ar@academyart.edu

Dignity Health
Go Health Urgent Care Centers provide prompt care for non-life threatening injuries or illnesses. These facilities are close to your home for same-day care, and the health practitioners there, will refer to specialists at St. Francis or St. Mary’s Hospital in San Francisco if needed. Dignity Health accepts both the Aetna and Health Net Insurance that is offered above to students who attend the Academy of Art University.

Benefits:
• Convenient after hours, weekend and holiday care
• Check in online or just walk in
• Quality -focused Dignity Health Medical Foundation providers
• X-ray and lab onsite
• In-network with Aetna and Health Net Insurance
https://www.gohealthuc.com/

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LIBRARY & ACADEMIC RESOURCES

Student Services
Student Services is a department for continuing students. New students will receive a letter from their advisor in the first month of school offering assistance in academic counseling. All students are assigned an advisor to assist in re-registration for future semesters, class changes, and program evaluation and planning for a graduating term at The Academy. Self-service may offer the convenience of registration and class changes online. However, students should discuss their academic progress with their advisor in-person or by phone every semester. Regular meetings for program evaluation with advisors help students to stay on track toward their degrees.

Please call or email if you do not know who your advisor is:

Undergraduate Students:
Phone: 800.544.2787 or 415.274.2222
Email: studentservices@academyart.edu

Graduate Students:
Phone: 800.544.2787 or 415.274.2222
Email: graduate@academyart.edu

Online Students:
Students who began their academic careers entirely online from the Summer of 2005 and forward can contact their Online Student Services Advisor by calling 800.544.2787 or 415.274.2222 and asking for Online Student Services.

Academy of Art University Library
This is not your typical library! Academy of Art University Library has a extensive and well-curated collection of books, periodicals, movies, screenplays, and electronic resources directly supports the diverse needs of the school’s art and design programs. Our onsite and online resources are specifically tailored to the visual research needs of our student artists, who are encouraged to work together in a vibrant atmosphere where they can conduct visual research, collaborate, learn, and create.

Library services include:
• Online and in-person research help
• Digital image collections
• Full-text periodical databases
• Computers, scanners, and printers
• Theater Room
• Quiet and Group study areas

Library services include:  
Learn more at http://library.academyart.edu/.

Academic Support Services
The Academy Resource Center, or ARC, is the home for all educational support services at Academy of Art University. ARC is staffed with friendly, supportive, and highly qualified educators whose mission is to provide every student with the educational support they need to succeed. Throughout your time at The Academy, ARC will always be there to address all of your academic needs inside or outside of the classroom.

Workshops
Academy of Art University offers students the unique opportunity to attend regular drop-in art and design workshops. Every academic department at the Academy holds drop-in workshops, where students may have extra time with professional instructors to improve upon their skills or to receive additional course help. All Academy workshops are free to all students, and students may attend as many workshops affiliated with their classes as they wish. Student Academic Support is also available to all students through academic coaching, to assess the individualized needs of students, develop customized success plans, and connect students with vital academic and community resources.

Writing Lab and Other Language Labs
At Academy of Art University, we understand the needs of art and design students, and we have designed our curriculum to support the visual learning style of the students. Whether you want to hone your writing skills or need help with presentation skills or pronunciation, language support is available to all domestic and international students. Students may schedule one-on-one appointments at the ARC Labs anytime throughout the semester. Speaking and Writing Lab support is available on campus as well as online.

Accessibility
Academy of Art University ensures equal access for students with disabilities. The Classroom Services office facilitates reasonable accommodations and provides individualized academic coaching, a quiet place to study, resources, and referrals. Classroom Services promotes the use of Universal Design throughout the curriculum.

EAP Support
The Academy is strongly committed to its international population. Our English for Art Purposes courses makes The Academy a great choice for non-native English speakers who wish to study art and design in the United States. The EAP curriculum at The Academy integrates the study of art and the study of language. EAP services available include EAP courses, individual EAP support can be arranged for any art and design classes at the university with qualifying students, EAP writing, speaking and multimedia labs, as well as online EAP support.

Online Support
No other university offers the quality and scope of online art and design educational support which is available at Academy of Art University. Educational support services available on campus are also available online. We also provide academic support materials tailored specifically for the needs of students learning in an online environment. A trained team of online academic coaches are available to help online students with their learning needs. Online students also have access to English for Art Program support and our Online Writing Lab.
ACADEMIC CALENDAR

Dates subject to change. Please refer to the school’s website for the most up-to-date information.
Hyperlink to Academy of Art University calendar: www.academyart.edu/content/aau/en/about-us/news-events/calendar.html

SUMMER 2020

Registration for Summer & Fall 2020 begins
February 17, 2020

Summer Intersession begins

Financial Aid initial paperwork deadline (to guarantee timely award letter prior to semester start)

New Student Move In

Summer 2020 Welcome Week

New Student Orientation

Meet Your Department Directors

Last day to submit grade changes for Spring 2020 “Incompletes”

Summer Intersession ends

Continuing Student Move In

Financial Aid students must contact Accounts Receivable to confirm award will cover tuition and fees

Tuition Due Date for Summer 2020

Installment Payment Plan Contract

Installment Plan Deadline: 1st Payment Due

Tuition Payment Plan Contract

Installment Plan Deadline: 1st Payment Due

Locker Reservations begin

Summer classes begin (including Portfolio Grant & Teacher Grant recipients)

Last day to register for Summer 2020 without a late fee

Last day for course changes without a late fee

Summer Pre-College Art Experience classes begin

Financial Aid File Complete

Last day to register for Summer 2020 (late fee will apply)

Independence Day (All Buildings Closed)

Midterm Grading Period for Summer 2020

“WF” Penalty Attendance

Installment Plan Deadline: 2nd Payment Due

Summer Pre-College Art Experience classes end (onsite)

Summer Pre-College Art Experience Final Exhibition

Final Grading Period for Summer 2020

Summer Pre-College Art Experience classes end (online)

Summer Classes End

Residence Halls Close

Final grades for Summer 2020 to students

DATES

February 17, 2020

June 1, 2020

June 15, 2020

June 16, 2020

TBA

TBA

TBA

June 19, 2020

June 19, 2020

June 20, 2020

June 20, 2020

June 20, 2020

June 20, 2020

June 22, 2020

June 22, 2020

June 27, 2020

June 27, 2020

June 29, 2020

June 29, 2020

June 29, 2020

June 29, 2020

July 4, 2020

July 12-20, 2020

On or after July 13, 2020

July 20, 2020

July 24, 2020

July 25, 2020

August 6-19, 2020

August 8, 2020

August 12, 2020

August 12, 2020

August 16-19, 2020
FALL 2020
Registration for Summer & Fall 2020 begins
Financial Aid initial paperwork deadline (to guarantee timely award letter prior to semester start)
New Students Move In
New Student Orientation & Parent’s Orientation
Meet Your Department Directors
Continuing Student Move In
Last day to submit grade changes for Summer 2020 “Incompletes”
Tuition Due for Fall 2020
Installation Payment Plan Contract
Installation Plan Deadline: 1st Payment Due
Financial Aid students must contact Accounts Receivable to confirm award will cover tuition and fees
Labor Day (All Buildings Closed)
Locker reservations begin
Fall classes begin
Last day to register for Fall 2020 without a late fee
Last day for course changes without a late fee
Late Registration Period for Fall 2020 (late fee will apply)
Financial Aid file complete deadline
Last day to register for Fall 2020 (late fee will apply)
Registration for Spring 2021 begins
Installation Plan Deadline: 2nd Payment Due
Fall Pre-College Art Experience classes begin
Midterm Grading Period for Fall 2020
Installation Plan Deadline: 3rd Payment Due
Daylight savings time ends (set clocks one hour back)
“WF” Penalty Attendance on or after
Fall Pre-College Art Experience classes end (onsite students)
Fall Pre-College Art Experience: Last day to apply/change class schedule
Fall Pre-College Art Experience classes end (online students)
Thanksgiving Break (All Buildings Closed)
Installation Plan Deadline: 4th Payment Due
Final Grading Period for Fall 2020
Fall Pre-College Art Experience Final Exhibition
Fall classes end
Residence Halls Close for Winter Break
Final grades for Fall 2020 to students
Winter Holiday (All Buildings Closed)
New Year’s Holiday (All Buildings Closed)

DATES
February 17, 2020
August 17, 2020
August 25, 2020
TBA
TBA
August 28, 2020
TBA
August 29, 2020
August 29, 2020
TBA
August 29, 2020
TBA
September 7, 2020
September 3, 2020
September 14-19, 2020
September 14, 2020
TBA
September 29, 2020
October 3, 2020
October 19-28, 2020
October 29, 2020
November 1, 2020
October 27, 2020
November 7, 2020
October 10, 2020
November 13, 2020
November 26-29, 2020
November 29, 2020
December 7-12, 2020
November 14, 2020
December 19, 2020
December 19, 2020
December 7-29, 2020
December 24-25, 2020
January 1, 2021

SPRING 2021
Registration for Spring 2021 begins
New Year’s Holiday (All Buildings Closed)
Winter Intersession begins
Financial Aid initial paperwork deadline (to guarantee timely award letter prior to semester start)
Martin Luther King, Jr. Day
Winter Intersession ends
Spring 2021 Welcome Week
New Student Move In
New Student Orientation
Parent’s Orientation
Meet Your Department Director
Continuing Student Move In
Last day to submit grade changes for Fall 2020 “Incompletes”
Tuition due for Spring 2021
Installation plan contract deadline
Installation plan deadline: 1st payment due
Financial Aid students must contact Accounts Receivable to confirm award will cover tuition and fees
Locker reservations begin
Spring classes begin
Last day to register for Spring 2021 without a late fee
Last day for course changes without a late fee
Late Registration Period for Spring 2021 (late fee will apply)
Last day to register for Spring 2021 (late fee will apply)
Spring Pre-College Art Experience Prep-Day (mandatory for all first time onsite students)
Finishing Day of Spring Pre-College Art Experience Prep-Day Deadline
Registration for Summer & Fall 2021 begins
Spring Pre-College Art Experience classes begin
Installation plan deadline: 2nd payment due
Spring Pre-College Art Experience: Last day to apply/change class schedule
San Francisco Open Studio
Daylight savings time begins (set clocks one hour forward)
Midterm grading period for Spring 2021
Spring Break Week
“WF” Penalty
Installation plan deadline: 3rd payment due
Spring Pre-College Art Experience classes end (onsite students)
Spring Pre-College Art Experience Final Exhibition
Fashion Show

DATES
TBA
January 1, 2021
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January 18, 2021
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February 8, 2021
February 8, 2021
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March 14, 2021
March 28-April 3, 2021
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Spring Pre-College Art Experience classes end (online students)
Installment plan deadline: 4th payment due
Spring 2021 Academy of Art University Graduate Commencement
Spring 2021 Academy of Art University Undergraduate Commencement
Final grading period for Spring 2021
Spring Show Reception & Exhibition
Residence Halls Close

Spring classes end
Memorial Day (All Buildings Closed)
Final grades for Spring 2021 to students

TBA
TBA
May 13, 2021
May 13, 2021
TBA
May 20, 2021
TBA
May 29, 2021
May 31, 2021
TBA
When to Apply

- Academy of Art University has rolling admissions; you may apply year-round to enroll in classes for Fall, Spring, and Summer semesters.
- It is recommended that you apply as early as possible to ensure enrollment in your first choice of classes.
- You may apply up to two years before you plan to enroll at The Academy. (Application fee is non-refundable, and application can not be deferred.)
- Applications are accepted through the second week of the Spring and Fall semesters, and the first week of the Summer semester.

Undergraduate Admissions Philosophy
Academy of Art University was built on the educational philosophy that all students interested in studying art, design and communications deserve the opportunity to do so. It is our belief that all students willing to make the appropriate commitment have the ability to learn professional-level skills. We maintain an inclusive admissions policy for all undergraduate programs.* Previous experience with art, design, communications, or acting is not required for admission. Students of all skills levels, beginning to advanced, will be accommodated with the proper coursework. We prepare students for advanced courses by offering foundations courses that teach fundamental art, design, communications and acting skills.

Graduate Admissions Philosophy
Academy of Art University graduate programs are designed for students who desire focused, master-level study in their field of choice. All students who hold a bachelor’s degree are encouraged to apply. Graduate students undergo an individualized program of study that includes one-on-one instruction from a professional advisor and a faculty-guided final project. Applicants to the graduate programs are asked to submit a portfolio and other materials to demonstrate their level of ability (see Graduate Admissions Requirements for more information). The portfolio is used for program placement purposes. The Academy provides skills-mastery courses for first semester students who need preparatory work.

*Please note that The Academy may reject any applicant whose records indicate inadequate preparation and/or interest for its programs. An applicant who has been denied admission will not be allowed to register for classes.

Access Statement
Students with disabilities are invited to apply for admission to any program. Academy of Art University strongly recommends that students who are requesting accommodations for equal access to educational programs notify the Classroom Services office prior to, or early in the semester to ensure their needs are met in a timely manner. To be eligible for accommodations, recent documentation from a medical doctor, psychologist, psychiatrist or learning specialist is required. Consult with Classroom Services for additional information.
How to Apply

DOMESTIC ADMISSIONS

U.S. Citizens or Permanent Residents (Green Card holders)

If you are a US citizen or permanent resident (Green Card holder), please follow the application instructions for either Domestic Undergraduate or Domestic Graduate admissions. If you have any questions, please contact us at 800.544.2787 or 415.274.2222, or e-mail the department at admissions@academyart.edu.

Step-by-step instructions for submitting your application are listed on the back of each application form.

There are 5 simple ways to apply for Domestic Admissions:

ONLINE: Visit The Academy’s website at www.academyart.edu to apply and submit your application fee online.

BY PHONE: Call 800.544.2787 or 415.274.2222 and an Admissions Representative will assist you.

BY FAX: Fax your application to 415.618.6287 and mail your application fee to the address below.

BY MAIL: Send your application and fee to:
Academy of Art University
PO Box 193844
San Francisco, CA 94109-3844

INTERNATIONAL ADMISSIONS

Non-U.S. Citizens

If you are a non-US citizen, please follow the application instructions for either International Undergraduate or International Graduate admissions. If you have any questions, please contact us at 800.544.2787 or 415.274.2208, or e-mail the department at intladmissions@academyart.edu.

If you are a U.S. Citizen, living abroad, and applying for Online classes, please fill out the Undergraduate or Graduate Domestic Application.

The International Student Admissions/Services Department helps and guides international students with any questions or concerns they may have. The advisors assist each student with the application and admissions process, student visa and immigration procedures, academic advising and class registration. Every semester, the department hosts an international student orientation to help new students get acquainted with Academy of Art University and San Francisco. Additionally, The Academy has its own English for Art Purposes (EAP) program. Students may enroll in art and design classes while taking EAP classes at the same time. Please see the Student Resources section for more information.

Step-by-step instructions for submitting your application are listed on the back of each application form.

There are 5 simple ways to apply for International Admissions:

ONLINE: Visit The Academy’s website at www.academyart.edu to apply and submit your application fee online.

BY PHONE: Call (+1) 415.274.2208 and an Admissions Representative will assist you.

BY FAX: Fax your application to (+1) 415.618.6278 and mail your application fee to the address below.

BY MAIL: Send your application and fee to:
International Student Admissions
79 New Montgomery Street, 4th Floor
San Francisco, CA 94105-3410
USA

IN PERSON: If you are planning a trip to San Francisco, please visit us at
79 New Montgomery Street
(between Mission and Market)
4th Floor, Mon. – Sat., 9am – 5pm

Admissions Requirements

UNDERGRADUATE ADMISSIONS REQUIREMENTS

*(For AA, BA, BFA, BS, BArch, & Second BA/BFA)

Academy of Art University requires one of the following*:

• High School Diploma
• GED / CHSPE

Academy of Art University accepts the following as proof of high school graduation:

• Official or unofficial completed high school transcript or GED
• Official or unofficial completed Bachelor’s degree transcript
• Signed Home School Program Certification form and transcripts
• California High School Proficiency Exam (CHSPE) Letter

*Copy of complete High School Diploma for first degree undergraduate students (Academy of Art University cannot certify Cal Grant GPA from this document)

Official transcripts or proof of high school graduation are due prior to the start of the first semester.

GED Test Center
To locate a GED Test Center go to:
www.cde.ca.gov/ls/tp/ged/gedtestcenters.asp

Enter your zip code to find the center closest to you.

How and When to Submit Your Proof of High School Graduation

• Proof of high school graduation (which clearly shows the graduation date) are due before the start of your first semester
• Proof of your completed GED or CHSPE
If you are sending transcripts or other proof of high school graduation, they must be delivered or mailed to:
Academy of Art University
Office of the Registrar
79 New Montgomery Street, 435
San Francisco, CA 94105-3410

or
Academy of Art University accepts electronic submission of official and unofficial transcripts. Students sending an official or unofficial electronic transcript should have it directed to the following email address: transcripts@academyart.edu

Academy of Art University is also a member of the National Student Clearinghouse Electronic Transcript Exchange Registry and can accept transcripts directly from other member organizations.

Home School Students
We welcome and encourage home school students to enroll in our degree and non-degree programs. An experienced admissions representative will review your application and help you through the admissions process. Academy of Art University open door admissions policy equally applies to home school students who participate in a program officially recognized by the state in which they live. To qualify for admission, students must submit a completed Home School Program Certification Form along with home school transcripts.

*Please note that The Academy may reject any applicant whose records indicate inadequate preparation and/or interest for its programs. An applicant who has been denied admission will not be allowed to register for classes.

ART TEACHING CREDENTIAL ENTRY REQUIREMENTS
Application: Complete the online www.academyart.edu/admissions/applying.html application (A non-refundable and non-deferable $50 application fee is required)

Proof of Earned Bachelor’s Degree or Higher: Official or unofficial transcripts must show the granting of a Bachelor’s degree or higher in Fine Art in a related program with a minimum GPA of 2.5. www.academyart.edu/assets/pdf/international-transcript-policy.pdf International transcripts must be accompanied by an English translation.

CBEST Test Results: Official results of passing the California Basic Education Skills Test (CBEST)

CSET Test Results: Official results of passing the California Subject Matter Examination Test (CSET) in Art
NOTE: Candidates must successfully pass both parts of the CSET in Art: Subtest 1 and Subtest 2.


Certificate of Clearance from Department of Justice (DOJ) & Federal Bureau of Investigation (FBI): Official documentation of the fingerprint clearance from the DOJ and FBI

Resume: An outline of educational and professional experience

Letters of Recommendation: Three verifiable letters of recommendation from academic or professional sources

CPR and First Aid Workshop Certification: Official documentation proving successful completion of an approved CPR and First Aid workshop/class NOTE: The CPR/First Aid Workshop or class must be approved by the California Emergency Medical and Safety Authority (EMSA): Completion of the CPR/First Aid Workshop must be completed prior to second semester courses that require fieldwork

Optional Portfolio: Students are recommended to submit a body of work to showcase their skills. Please contact an Admissions Representative for details.

GRADUATE ADMISSIONS REQUIREMENTS
The Academy requires graduate applicants to demonstrate their ability and intent to complete a Master of Arts (MA), Master of Fine Arts (MFA) or Master of Architecture program (M. Arch.).* After submitting the application form and application fee, graduate applicants must submit the following additional items. Students may only register for graduate classes after being admitted into a Master of Arts, Master of Fine Arts or Master of Architecture program.

• Statement of Intent: Explain your goals in Graduate School, leading to your MA, MFA or M. Arch. Final Project, in a one-page, typed essay.
• Resume: Describe your educational and professional experience.
• Official or unofficial College Transcripts: Sealed transcripts may be sent directly from the college(s) attended or may be submitted by the applicant by mail.
• Transcripts from applicant may also be emailed to transcripts@academyart.edu
• Transcripts must show completion of at least a Bachelor’s Degree. You must submit official or unofficial transcripts from the institution from which you graduated. Academy of Art University accepts electronic submission of official transcripts. Students sending an official electronic transcript should have it directed to the following email address transcripts@academyart.edu. Academy of Art University is also a member of the National Student Clearinghouse Electronic Transcript Exchange Registry and can accept transcripts directly from other member organizations.

**Portfolio/Reel Return Policy: Applicants must make arrangements to pick up their portfolios or reels in person or to have them returned via US Postal Service. Only portfolios/reels with prepaid return postage will be returned via US Postal Service. Portfolios or reels that are unclaimed or returned due to incorrect address or inadequate postage will not be stored. Although every precaution is taken to protect portfolios and reels, Academy of Art University cannot be held responsible for loss or damage of portfolios or reels either in transit or on campus for format requirements.** In most cases portfolios may be sent digitally. Ask your Admissions Representative today!

• Admissions requirements may be required by the specific departments. Please check with your Admissions Representative.

• Upon receiving all application requirements, the department will review and will recommend that the student be accepted, not accepted or allowed to enroll in Graduate Preparatory coursework. Preparatory coursework will be determined by the department to meet the graduate admissions requirements.

Please note that The Academy may reject any applicant whose records indicate inadequate preparation and/or interest for its programs. An applicant who has been denied admission will not be allowed to register for classes.

• CPR/First Aid Workshop must be completed prior to second semester courses that require fieldwork

• Portfolios/Reels for class placement in the graduate program: A body of work representing the chosen discipline will be required. A description list is helpful to accompany portfolios/reels when being reviewed, with all pieces labeled with your name and the title, size, medium and date of completion. For collaborative works, please explain your role in the creative process. International applicants are asked to provide an English translation of any copy/written material presented as part of the portfolio/reel. Registration for the appropriate classes is based on the skills demonstrated in your portfolio/reel. Applicants should contact an Admissions Representative for details on portfolio/reel submission, including content and
How to Register for Classes
For degree requirements and more course information, contact us at 800.544.2787 or 415.274.2222. You may also visit us online at www.academyart.edu. Students may register by any one of the following ways:

1. Register in person or by phone
   • New Undergraduate Students: Schedule a registration appointment or register by phone by calling the Undergraduate Admissions Office at 800.544.2787 or 415.274.2222.
   • New Graduate and Art Teaching Credential Students: Schedule a registration appointment or register by phone by calling the Graduate Admissions Office at 800.544.2787 or 415.618.6326.
   • New International Students: Schedule a registration appointment or register by phone by calling the International Admissions Office at 800.544.2787 or 415.274.2208.
   • Returning/Continuing Domestic (U.S. Citizen or Resident Green Card Holders), and International Undergraduate Students: Schedule a registration appointment or a register by phone by calling the Student Services Office at 800.544.2787 or 415.274.2222.
   • Returning/Continuing Domestic (U.S. Citizen or Resident Green Card Holders), and International Graduate Students: Schedule a registration appointment or register by phone by calling the Graduate School at 800.544.2787 or 415.274.8817.

2. Register online
   All continuing students may register, look up class schedules, and view course descriptions at https://catalog.academyart.edu/catalog/.

Registration Fees
Students must pay the non-refundable registration fee of $50 in order to register for classes. The new student enrollment fee is $95 and includes the registration fee.

When to Register for Classes
• Students are encouraged to register as early as possible to guarantee placement in desired courses.
• Students may register until the second Monday of each term without a late fee.
• After the second Monday of each term, a late registration fee of $50 will apply.
• Registration is not allowed once two consecutive class sessions are missed.

Students may contact an Admissions Representative or Student Services Advisor for more information by calling 800.544.2787 or 415.274.2222.

Transfer Information
Academy of Art University invites all applicants interested in receiving transfer credit from previous post-secondary institutions to submit their official transcripts for review.

How to Transfer
Transferring into Academy involves two steps:
1. Complete an application to Academy of Art University.
2. Submit official or unofficial college/university transcript(s) by mail in a sealed envelope to: Academy of Art University Office of the Registrar 79 New Montgomery Street, 435 San Francisco, CA 94105-3410 or Academy of Art University accepts electronic submission of official and unofficial transcripts. Students sending an official or unofficial electronic transcript should have it directed to the following email address: transcripts@academyart.edu

Academy of Art University is also a member of the National Student Clearinghouse Electronic Transcript Exchange Registry and can accept transcripts directly from other member organizations.

Transfer Policies
• Academy of Art University accepts unofficial and official transcripts for the purpose of applying transfer credit to a student’s record. Only an official transcript may be used to apply transfer credit to the student’s record at Academy of Art University for student athletes.
• Transfer evaluations are based on the current transfer policies during the student’s semester of admission and will be binding for the student’s entire matriculation at Academy of Art University. Subsequent evaluations are not permitted unless the student changes his or her degree program (i.e. from an Associate of Arts degree to a Bachelor of Fine Arts degree).

Transfer Information
• Coursework from accredited post-secondary institutions will be considered for transfer if it carries the equivalent credit, prerequisites, content, and level of instruction. Remedial or pre-college courses are not eligible for transfer.
• Coursework presented for transfer must be successfully completed with a letter grade of “C” or above or a grade of “pass” in a pass/fail course.
• Units completed at another institution after the student has started a degree program or any degree eligible classes at Academy of Art University will not be considered for transfer.
• The deadline for submission of all official and unofficial transcripts is prior to the end of the student’s first degree seeking semester. Course may only be transferred from transcripts received by the deadline.

Undergraduate Degrees
Liberal Arts courses: All degree programs have unique Liberal Arts requirements. Courses that cannot be applied toward a degree will not be transferred. Major courses: A portfolio review is required to determine if courses may be transferred toward the major.

Second Bachelor’s Degrees
Students who have completed a bachelor’s degree and are seeking a second bachelor’s degree may have 50% of the required units transferred based on a department’s predetermined agreement. Major courses may be waived based on portfolio review. NOTE: Not all departments offer a predetermined transfer agreement. Speak with an Admissions Representative for details. Students who have completed a bachelor’s degree and are seeking an associate of arts degree may have 18 units transferred based on a department’s predetermined agreement. Speak with an Admissions Representative for details. Students who have completed a bachelor’s degree and are seeking a second bachelor’s degree may have 50% of the required units transferred based on a department’s predetermined agreement. Major courses may be waived based on portfolio review. A maximum of 50% of total units may be transferred based on a portfolio and transcript review. NOTE: Not all departments offer a predetermined transfer agreement. Speak with an Admissions Representative for details.

Graduate Degrees
A maximum of 6 transfer units from another graduate program may be transferred towards degree requirements.
### Placement & Portfolio Reviews

Students may place into a course by demonstrating necessary knowledge and skill level. Major course placement and/or transfer is determined by a portfolio review conducted by the Department Director. Students who place out of a required course will have that course requirement waived but must make up the units with a substitute Academy of Art University course which will be determined by the Department Director.

Detailed instructions for portfolio submissions are provided by the Admissions Office. Portfolios may be submitted digitally. Physical portfolios of original work are also accepted. Applicants are responsible for picking up portfolios or reels in person or to have them returned via US Postal Service. Only portfolios/reels with prepaid return postage will be returned via US Postal Service. Portfolios or reels that are unclaimed or returned due to incorrect address or inadequate postage may be retained on campus for approximately 90 days. Although every precaution is taken to protect portfolios and reels, Academy of Art University cannot be held responsible for loss or damage of portfolios or reels either in transit or on campus. Students seeking a degree must complete a minimum of 50% of required units at Academy of Art University to satisfy the undergraduate residency requirement.

### Transcript Submission Deadline

Upon enrollment at Academy of Art University, all official transcripts must be received prior to the end of the student’s first semester. Transfer evaluations for degree-seeking students are conducted during the student’s first semester and are considered final. Transfer credit will not be awarded after the end of the student’s first semester. Any appeals must be presented to the Office of the Registrar Transfer Office by the end of the first semester.

Undergraduate students who fail to submit proof of High School graduation and/or completion of a Bachelor’s degree by the end of their first semester will not be allowed to enroll in subsequent terms until proof of graduation has been received by the Office of the Registrar. Graduate degree seeking students who fail to submit proof of completion of a Bachelor’s degree by the end of their first semester will not be allowed to enroll in subsequent terms until proof of graduation has been received by the Office of the Registrar.

### Undergraduate Residency Requirement

Students seeking a degree must complete a minimum of 50% of required units at Academy of Art University to satisfy the undergraduate residency requirement.

### Transferability

Students who wish to continue their education at other schools must not assume that credits earned at Academy of Art University will be accepted by the receiving institution. It is the responsibility of the student in advance of transfer to research the requirements of the selected school. Institutions of higher learning vary in the nature and number of credits that are acceptable, and it is at the discretion of that institution to accept credits earned at other schools. See University Policies for full transfer policies. Transfer information is subject to change.

### University Policies and Academic Information

This online catalog is for your information only; information found in this catalog is subject to change at any time. Detailed university policies and academic information are available on our website at:

- Course Fees & Prerequisites: https://my.academyart.edu/content/dam/assets/pdf/course_fees_prerequi sites.pdf
- Title IX: https://www.academyart.edu/people/562/056279/Title IX.html
- Unfair discrimination based on one’s gender identity or expression, one’s transgender status, pregnancy or parental status.

The following people have been designated to handle Title IX inquiries and complaints:

- Christina Petricha, Title IX Coordinator
  79 New Montgomery Street, Room 475
  San Francisco, CA 94105
  (415)618-8021
  cpetricca@academyart.edu

- Lynda España, Deputy Title IX Coordinator
  79 New Montgomery Street, Room 360
  San Francisco, CA 94105
  (415)618-3813
  lespana@academyart.edu

The Academy of Art University had adopted a policy to carry out the University’s responsibilities under Title IX of the Education Amendments of 1972, the Violence Against Women Act and the Campus SaVE Act. This policy includes procedures designed to respond to reports of sex discrimination, sexual harassment, sexual assault, domestic violence, dating violence, and stalking. The policy is also designed to address all instances in which an Academy of Art University student or employee, while enrolled or employed at the University, is alleged to have engaged in such prohibited conduct.

The entire Title IX policy can be found here: https://www.academyart.edu/disclosures/title IX

### Title IX

Title IX prohibits the Academy of Art University (“University”), from discriminating on the basis of sex in the administration of the University’s programs and activities. Sexual harassment and sexual violence are types of prohibited sex discrimination. Other acts can also be forms of sex-based discrimination and are also prohibited, whether sexually based or not, and include dating violence, domestic violence, and stalking.

Title IX of the Education Amendments of 1972 prohibits discrimination based on one’s gender identity or expression, one’s transgender status, pregnancy or parental status.

This online catalog is for your information only; information found in this catalog is subject to change at any time. Detailed university policies and academic information are available on our website at:

- Course Fees & Prerequisites: https://my.academyart.edu/content/dam/assets/pdf/course_fees_prereq sites.pdf

### Online Students

**Please note:** Our campus computer lab facilities are not available for students taking classes 100% online.
That’s the story.

It’s a story in pictures and a few words that tells of creativity, imagination, and people, just like you, on their way to the top. The professionals who have created this story for you love going to work where they spend their days turning ideas into compelling communications. Filling the world with beauty that never existed before. Looking at things like they’ve never been seen before. Telling stories like they’ve never been told before. Making music and characters that have never been heard before. They’re working creative professionals who have jobs so rewarding that they take great joy in what they love and do so well.

If these words and pictures have fanned the spark of creativity in you, find areas that really interest you. Then, do something about it. It could be the beginning of another story, your story. You know, the one that makes history.

SPECIAL THANKS: To all the students, faculty and alumni whose artwork and words appear in this catalog. Your talent is an inspiration and we appreciate you being a part of The Academy family.

CONCEPT DESIGN: Stuart Morgan
COVER ARTWORK: Adam Dennis, School of Illustration, 2008 BFA Alumnus, www.adamdennisarts.com
CATALOG PRODUCTION: Mateo Tayamen
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